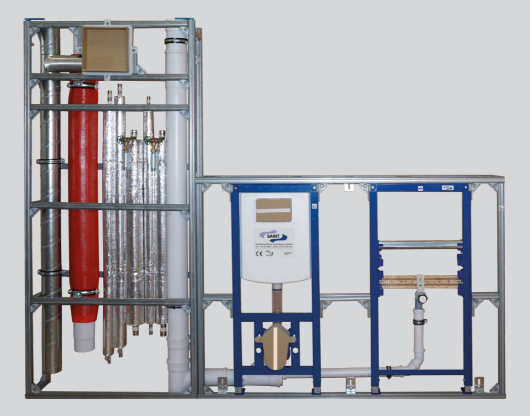


ROCA GROUP Bathroom Pre-wall Installation Competence Center

CATALOGUE 2023





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NOTES ON THE SANIT PRICE LIST 2023

We hereby present the SANIT price list 2023. Our catalogue and latest products are available at www.sanit.com.

The SANIT price list 2023 replaces and invalidates all previous price lists. Our business relationships are based on our latest Standard Delivery Terms.

Prices are non-binding recommended prices in €, not including statutory value added tax. All prices are subject to change due to price fluctuations on the commodity markets.

We reserve the right to make technical changes and size adjustments to our products. Discontinued models/products are available as long as they are on stock.



PRE-WALL INSTALLATION PWI



WASTE KITS



AIR ADMITTANCE VALVES AND ACCESSORIES



WC ACCESSORIES



SINK RANGE



BATHROOM ACCESSORIES



SWIMMING POOL GRATINGS



SPARE PARTS PIPESYSTEMS AND PRE-WALL INSTALLATION PWI

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60.012.B60099	373	73.340.060000	417	73.396.040000	427
60.013.010099	373	73.340.110000	417	73.396.050000	426
60.013.B60099	373	73.340.120000	420	73.396.500000	425
60.A03.010099	377	73.340.170000	402	73.396.600000	423
60.A03.B60099	377	73.340.460000	402	73.396.700000	423
60.A04.000099	377	73.340.730000	411	73.396.800000	423
73.204.000000	399	73.340.820000	408	73.396.900000	425
73.208.000000	399	73.340.830000	411	73.397.010000	428
73.212.000000	399	73.340.840000	408	75.443.110000	395
73.212.020000	401	73.340.980000	408	75.443.210000	395
73.212.050000	401	73.341.040000	406	75.443.310000	395
73.212.100000	401	73.341.080000	415	75.443.410000	395
73.215.050000	415	73.341.100000	415	75.443.520000	395
73.222.000000	415	73.341.110000	399	75.443.620000	395
73.223.000000	415	73.361.010000	420	75.443.710000	395
73.259.000000	419	73.362.010000	426	75.485.920000	396
73.266.000000	419	73.364.000000	420	75.486.320000	396
73.270.000000	415	73.367.010000	427	75.487.110000	396
73.275.000000	399	73.371.010000	421	75.487.210000	396
73.277.000000	399	73.372.010000	427	75.487.310000	396
73.280.000000	399	73.373.010000	427	75.487.410000	396
73.281.010000	404	73.374.010000	428	75.487.510000	396
73.282.000000	399	73.377.410000	412	75.487.620000	396
73.282.010000	404	73.377.640000	399	75.487.710000	396
73.283.000000	399	73.390.100000	402	75.488.110000	396
73.284.000000	399	73.390.110000	402	75.488.210000	396
73.307.010000	401	73.390.120000	402	75.488.310000	396
73.307.210000	401	73.391.000000	417	75.488.410000	396
73.308.010000	400	73.392.000000	399	75.489.220000	395
73.320.010000	416	73.392.030000	406	75.489.320000	395
73.324.010000	410	73.396.010000	425	75.489.610000	395

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75.502.050000	392	90.662.00T000	43	90.744.00T000	30
75.502.070000	392	90.663.00T000	43	90.745.00T000	32
75.502.090000	392	90.668.00T000	42	90.746.000000	26
75.540.420000	390	90.669.00T000	37	90.775.000000	29
75.540.520000	390	90.671.00T000	40	90.804.000000	35
75.540.620000	390	90.672.00T000	37	91.101.010000	293
75.540.720000	390	90.673.00T000	41	91.101.015000	293
75.544.130000	390	90.675.00T000	43	91.601.010000	290
75.544.150000	390	90.676.00T000	43	91.701.010000	290
75.544.170000	390	90.677.00T000	44	91.701.015000	290
75.546.160000	390	90.680.00TL00	46	91.902.010000	297
75.546.180000	390	90.680.00TR00	46	91.903.010000	296
75.546.210000	390	90.681.00T000	47	91.903.015000	296
75.546.220000	390	90.682.00T000	47	91.905.010000	296
75.546.240000	390	90.685.00T000	41	91.905.015000	296
75.548.010000	393	90.686.000000	48	91.910.010000	88
75.548.020000	393	90.687.00T000	39	91.911.010000	88
75.557.030000	394	90.688.00T000	46	91.A00.010099	295
75.557.050000	394	90.689.00T000	38	91.A01.010099	291
75.557.070000	394	90.691.00T000	39	91.A01.01S099	291
75.557.090000	394	90.696.00T000	37	91.A01.040099	291
75.557.110000	394	90.699.000000	34	91.A01.660099	291
75.557.130000	394	90.724.000000	27	91.A01.860099	291
75.557.160000	394	90.730.000005	36	91.A03.010099	295
75.557.180000	394	90.730.000008	36	91.A04.010005	294
75.571.700000	391	90.735.00T000	33	91.A04.010099	294
75.591.040000	392	90.736.000000	28	91.A04.01S099	294
75.591.060000	392	90.738.00T000	31	91.A04.040099	294
75.591.080000	392	90.743.005000	25	91.A04.660099	294
79.090.771000	419	90.743.005011	25	91.A04.860099	294
90.659.000000	45	90.743.005020	25	91.A06.010000	293

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92.A00.01S099	291				
93.606.810000	299				
94.504.010000	297				
94.504.015000	297				
95.720.000000	52				
95.721.000000	50				
95.722.000000	54				
95.725.000000	53				
95.726.000000	53				
95.728.000000	50				
95.803.000000	54				
95.804.000000	51				
95.950.000000	51				



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P

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B





A

YOUR DECISION: WINNING WITH INEO PROFIL

Plan safely, save time and money, benefit from high flexibility and quality - INEO PROFIL installation systems are the right option for you. We would be happy to advise you on your building project.

STRONG ARGUMENTS

- __ custom-made installation systems
- ____ use of standard, high-quality products
- ___ cost-optimized through short assembly times
- ____ high reliability in planning, on-site measurements and delivery to the construction site
- ____ optimal planning and calculation security





Concealed cistern designations



CC-122-S-UO-2V-2C

Concealed Cistern	Installation depth 122 mm	Button size S mall	Operation Uni Operated	Flushing 2V dual flush	Flush valve 2Cable			
90.745.00T	000 WC	element INEO I	ronTon 820					
50.745.001	000 000	element into i	1011100 020					
90.738.00T	000 WC	element INEO I	ronTop 985					
95.725.000	000 Cor	cealed cistern	INEO FronTo	p 820				
95.726.000	95.726.000000 Concealed cistern INEO FronTop 985							
95.728.000000 Concealed WC module INEO FronTop 820								
Spare parts breakdown see page 137								



CC-122-S-FO-2V-2C

Concealed Cistern	Installation depth 122 mm	Button size S mall	Operation Front Operated	Flushing 2V dual flush	Flush valve 2C able			
90.736.000000 WC element INEO SCAN								
90.659.000000 Excrement sink element 995N (Puplica), installation height 1,530 mm								

Spare parts breakdown see page 137



CC-121-S-FO-2V-2C Concealed Installation Button size Operation Flushing Flush valve Small 2V dual flush 2Cable Cistern depth Front 121 mm **O**perated 90.743.00..5011 WC element INEO PLUS 450 with wall brackets 90.743.00..5020 WC element INEO PLUS 450 without wall brackets 90.743.00..5000 WC element INEO PLUS 450 S 90.724.00..0000 WC element INEO PLUS, height 1,120/450 mm, free standing 90.775.00..0000 WC package INEO PLUS 450, height 1,120 mm 90.744.00..T000 WC element INEO PLUS, handicapped accessible 90.735.00..T000 WC element INEO for floor standing WC, children's and babies floor standing WC 90.746.00..0000 WC element INEO PLUS 450, with air admittance valve set Concealed cistern INEO 95.720.00..0000 95.721.00..0000 Concealed WC module INEO IN, without brackets 95.722.00..0000 Concealed cistern INEO for squat toilet

Spare parts breakdown see page 138

PRE-WALL INSTALLATION 23

Concealed cistern designations

CC-121-S-UO-2V-2C

C oncealed	Installation	Button size	Operation	Flushing	Flush valve			
Cistern	depth	Small	Uni	2V dual flush	2Cable			
	121 mm		O perated					
90.730.000005 Sanitary module INEO SOLO, for wall-hung WCs, white/white								
90.730.000	008 Sanit	ary module I	NEO SOLO, fo	or wall-hung WC	s, black/black			

Spare parts breakdown see page 139

CC-200-S-FO-2V-2C

Concealed Cistern	Installation depth 200 mm	Button size S mall	Operation Front Operated	Flushing 2V dual flush	Flush valve 2Cable			
90.699.000000 WC corner element 995 SC, installation height 1,120 mm								

Spare parts breakdown see page 141

Spare parts breakdown see page 142

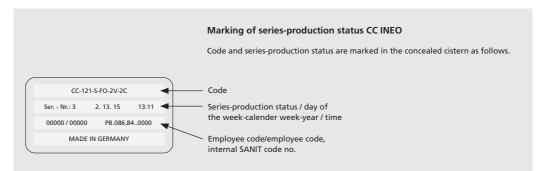
CC-80-S-FO-2V-2C

Concealed Cistern	Installation depth 80 mm	Button size S mall	Operation Front Operated	Flushing 2V dual flush	Flush valve 2C able		
90.804.000000 WC element INEO 80 PLUS, installation height 1,120 mm							
95.803.000000 Concealed cistern INEO 80							
95.804.000	0000 Cone	cealed WC mo	dule INEO IN	80			









WC element INEO PLUS 450 S equipped with wall brackets, INEO FRESH box for water box cube, adjustable flush reducer and revision box for connection facility for shower toilets and electronic release

for wall-hung WC with mounting distance 180/230 mm, front operated, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, self-locking feet with swivel base plates suitable for drywall profiles UW 50 and UW 75 and Sanit Installation System 996 fastening set, adjustment range of feet: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00.. T000), with back-to-back installation distance between front edges 270-310 mm with SANIT double bend, SANIT concealed cistern with insulation against condensation (CC-121-S-FO-2V-2C), with dual flush (7.5-4.5l/4-2l), factory setting 6 and 3 litres, SANIT fill valve Noise Class I, 2-part angle valve connection set R ¹/₂, protection box for access opening and ceramic fittings can be cut to size, 4-position adjustable mounting clip, WC connecting bend d:90 mm with PE transition sleeve d:90/110, WC connection set d:90 mm, 2 M12 WC retaining bolts, incl. templates for transferring the access openings to the cladding panel, mounting material, protection plug and installation instructions, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Note: A230V connection is required for shower-toilet connection and electronic release.

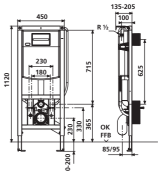
- 2. with wall brackets and revision box for WC connection
- 3. without wall brackets, with revision box for WC connection

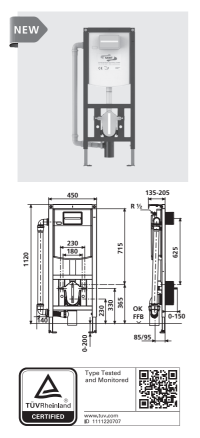
The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1. 1,120 / 450 mm	90.743.005000	1	22		
2. 1,120 / 450 mm	90.743.005011	1	22		
3. 1,120 / 450 mm	90.743.005020	1	22		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- · WC flush actuators from page 60 on
- sound-absorbing sets from page 134 on
- $\cdot\,$ WC connectors (double bend, offset connection bend, etc.) from page 318 on
- odour exhaust sets code no. 05.020.00..0000 see page 119
- $\cdot\,$ plasterboard cladding panel code no. 17.115.00..S000 see page 106
- $\cdot\,$ roughing-in set for shower toilet code no. 03.956.00..0000 see page 118
- $\cdot\,$ adjustable flush reducer code no. 05.261.00..0000 see page 130







WC element INEO PLUS 450 equipped with wall brackets and air ad

equipped with wall brackets and air admittance valve set ventilair DN 30-50 for horizontal connection in concealed cistern CC-121

for wall-hung WC with mounting distance 180/230 mm, with small access opening, front operated, h/w/d: 1,120/450/130 mm, self-supporting, powdercoated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), SANIT concealed cistern with insulation against condensation (CC-121-S-FO-2V-2C) with dual flush (7.5-4.5 l/4-2 l) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, 2-part angle valve connection set R 1/2, 4-position adjustable mounting clip for WC connecting bend DN 90 (d:90)/DN 100 (d:110) with protection cap, SANIT complete WC connection set DN 90 (d:90)/180 mm, protection box for access opening ceramic fittings can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts, incl. templates for transferring the access openings to the cladding panel and installation instructions, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 450 mm	90.746.000000	1	22		

- $\cdot\,$ fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- $\cdot\,$ WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- $\cdot\,$ WC connectors (double bend, offset connection bend, etc.) from page 318 on
- $\cdot\,$ odour exhaust sets code no. 05.020.00..0000 see page 119
- plasterboard cladding panel code no. 17.115.00..S000 see page 106
- INEO FRESH box for water box cube code no. 05.158.00..0000 see page 130
- · adjustable flush reducer code no. 05.261.00..0000 see page 130

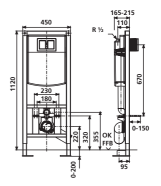
WC element INEO PLUS, free standing

for wall-hung WC with mounting distance 180/230 mm, with small access opening, front operated, h/w/d: 1,120/450/165 mm, not compatible with the 996 system, without wall brackets, self-supporting, powder-coated steel frame, for covering with plasterboard, for free-standing installation, 2-point fastening, fully pre-assembled, includes heavy-duty support feet and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 165-215 mm (when mounted on wall brackets code no. 17.257.00..T000), SANIT concealed cistern with insulation against condensation (CC-121-S-FO-2V-2C), with dual flush (7.5-4.5 l/4-2 l) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, 2-part angle valve connection set R 1/2, 4-position adjustable mounting clip, WC connecting bend 90° DN 90(d:90)/DN 100(d:110) with protection cap, SANIT complete WC connection set DN 90(d:90)/180 mm, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts, installation instructions, packed in a box

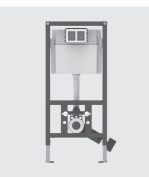
Concealed cistern tested to DIN EN 14055, Noise Class I, KIWA

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 450 mm	90.724.000000	1	12		





- · WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- $\cdot\,$ WC connectors (double bend, offset connection bend, etc.) from page 318 on
- odour exhaust sets code no. 05.020.00..0000 see page 119
- plasterboard cladding panel code no. 17.115.00..S000 see page 106
- INEO FRESH box for water box cube code no. 05.158.00..0000 see page 130
- · adjustable flush reducer code no. 05.261.00..0000 see page 130



WC element INEO SCAN with water connection in the cistern

h/w/d: 1,120/525/135 mm, for wall-hung WC with mounting distance 180/230 mm, front-operated, adjustment range front to wall: 135-205 mm, incl. 4 wall brackets (no foot fixation to the unfinished floor necessary), SANIT concealed cistern with insulation against condensation (CC-122-5-FO-2V-2C), with dual flush (6-4.5I/4-2I) and flexible cable technology, factory setting 6 and 3 litres, can be upgraded for shower WCs, fill valve Noise Class I, angle valve connection set for internal connection, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts, installation instructions, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I, SINTEF, ETA

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.736.000000	1	15		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- · WC flush actuators from page 640 on
- sound-absorbing sets from page 134 on
- $\cdot\,$ WC connectors (double bend, offset connection bend, etc.) from page 318 on
- $\cdot\,$ odour exhaust sets code no. 05.020.00..0000 see page 119
- plasterboard cladding panel code no. 17.115.00..S000 see page 106
- $\cdot\,$ roughing-in set for shower toilet code no. 03.956.00..0000 see page 118
- adjustable flush reducer code no. 05.261.00..0000 see page 130

WC package INEO PLUS 450

complete set for WC installation comprising high-quality SANIT products

Roughing-in set

WC element INEO Plus 450

for wall-hung WC with mounting distance 180/230 mm, with small access opening, h/w/d: 1,120/450/130 mm, self-supporting, includes self-locking feet with swivel base plates and fastening set, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., front operated, SANIT concealed cistern (CC-121-S-FO-2V-2C) with flexible cable technology, dual flush (7.5-4.5 l/ 4-2 l), factory setting 6 and 3 l, incl. wall brackets, protection box for access opening and ceramic fittings can be cut to size, incl. templates for transferring the access openings to the cladding panel, mounting material, protection plug and installation instructions, packed in a box

Finishing set

- \cdot push plate S 706, w/h: 207/153 mm, front operated, alpine white, for dual flush
- high-quality thermosetting plastic WC seat, alpine white, with stainless steel hinges and quick-action fastening
- · complete sound insulation set for wall-hung WCs
- $\cdot\,$ wall-hung flush down WC pan, alpine white

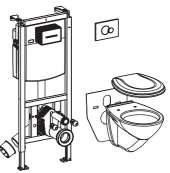
packed in a box

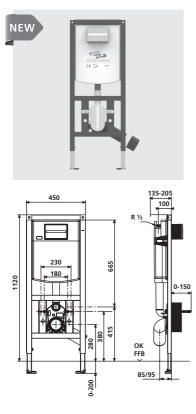
Concealed cistern and wall-hung WC tested to DIN EN 14055, Noise Class I

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 450 mm	90.775.000000	1	8		

- INEO FRESH box for water box cube code no. 05.158.00..0000 see page 130
- · adjustable flush reducer code no. 05.261.00..0000 see page 130







WC element INEO PLUS, handicapped accessible

equipped with INEO FRESH box for water box cube, with small access opening, for wall-hung WC with mounting distance 180/230 mm, front-operated, h/w/d: 1,120/450/130 mm, WC mounted 50 mm higher than the standard height, for wall-hung WCs with an overhang > 60 cm, self-supporting powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point-fastening, fully preassembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with back-toback installation distance between front edges 270-290 mm, with SANIT double bend, SANIT concealed cistern with insulation against condensation (CC-121-S-FO-2V-2C), with dual flush (7.5-4.5 l/ 4-2 l) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, 2-part angle valve connection set R 1/2, 4-position adjustable mounting clip, WC connection bend 90° DN 90(d:90) with reducing sleeve DN 90(d:90)/DN 100(d:110) with protection cap, SANIT complete WC connection set DN 90(d:90)/180 mm, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts, installation instructions, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 450 mm	90.744.00T000	1	22		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- · WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- $\cdot\,$ WC connectors (double bend, offset connection bend, etc.) from page 318 on
- · plasterboard cladding panel code no. 17.115.00..S000 see page 106
- roughing-in set for shower toilet code no. 03.956.00..0000 see page 118
- · adjustable flush reducer code no. 05.261.00..0000 see page 130

WC element INEO FronTop 985

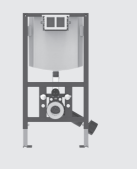
equipped with INEO FRESH box for water box cube, for wall-hung WC with mounting distance 180/230 mm, with small access opening, front/top operated, h/w/d: 985/525/155 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 155-205 mm (when mounted on wall brackets code no. 17.257.00..T000), SANIT concealed cistern with insulation against condensation (CC-122-S-UO-2V-2C), with dual flush (6-4.5l/4-2l) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, angle valve R 1/2, 4-position adjustable mounting clip, WC connecting bend 90° DN 90 (d:90)/DN 100 (d:110) with protection cap, SANIT complete WC connection set DN 90 (d:90)/180 mm, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts, installation instructions, without push plate, packed in a box

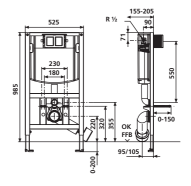
Concealed cistern tested to DIN EN 14055, Noise Class I

The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
985 / 525 mm	90.738.00T000	1	17		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- · WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- WC connectors (double bend, offset connection bend, etc.) from page 318 on
- · plasterboard cladding panel code no. 17.115.00..S000 see page 106
- · roughing-in set for shower toilet code no. 03.956.00..0000 see page 118
- adjustable flush reducer code no. 05.261.00..0000 see page 130



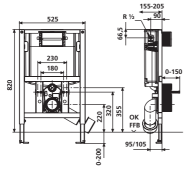






WC element INEO FronTop 820

equipped with INEO FRESH box for water box cube, with small access opening, front/top operated, h/w/d: 820/525/155 mm, for wall-hung WC with mounting distance 180/230 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, self-locking feet with swivel base plates suitable for drywall profiles UW 50 and UW 75, adjustment range of feet: 0-200 mm, SANIT concealed cistern with insulation against condensation (CC-122-S-UO-2V-2C), with dual flush (6L - 4.5L / 4-2 L), factory setting 6 and 3 litres, SANIT fill valve Noise Class I, angle valve R ½, protection box for access opening and ceramic fittings can be cut to size, 4-position adjustable mounting clip, WC connecting bend d:90 mm with PE transition sleeve d:90/110, WC connection set d:90 mm, 2 M12 WC retaining bolts, incl. templates for transferring the access openings to the cladding panel, mounting material, protection plug and installation instructions, packed in a box



Concealed cistern tested to DIN EN 14055, Noise Class I

The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
820 / 525 mm	90.745.00T000	1	21		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- $\cdot\,$ WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- WC connectors (double bend, offset connection bend, etc.) from page 318 on
- · plasterboard cladding panel code no. 17.115.00..S000 see page 106
- roughing-in set for shower toilet code no. 03.956.00..0000 see page 118

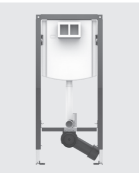
WC element INEO for floor standing toilet, floor standing toilet for children and toddlers

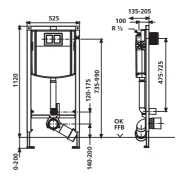
with small access opening, front operation, h/w/d: 1,120/525/130 mm, selfsupporting, powder-coated steel frame, for covering with plasterboard, installation in front of massive wall and in light weight stud wall, 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range from front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), flush bend height adjustable, WC waste bend height adjustable, push plate height adjustable by moving the concealed cistern to an appropriate height for children, SANIT concealed cistern (CC-121-S-FO-2V-2C) insulated against condensation water, with dual flush (7.5-4.5 l/4-2 I) and flexible cable technology, factory setting 6 and 3 litres, flush bend protection, SANIT fill valve, Noise Class I, two-piece angle valve connection set R 1/2, waste bend clamp, PE WC bend 90° DN 90 (d:90)/DN 100 (d:110) adjustable in 3 positions, with protection, tiling set for access opening can be shortened, tool-free connection of flexible hose to fill valve, with adjustable flush reducer, mounting instructions, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Size h / w	Code No.	P1	P2	Р3	Recmd. price/€
1,120 / 525 mm	90.735.00T000	1	15		

- · fastenings (wall brackets, feet, bottom wall bracket) from page 120 on
- · WC push plate for nursery school see page 68
- · sound-absorbing sets from page 134 on
- \cdot WC connectors (double bend, offset connection bend, etc.) from page 318 on
- universal WC connection set for children floor-standing WCs, white, DN 90, code no. 58.948.00..0099 see page 310
- · plasterboard cladding panel code no. 17.115.00..S000 see page 106





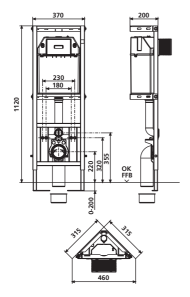




WC corner element 995 SC

for wall-mounted WC with mounting distance 180/230 mm, with small access opening, front operated, h/w/d: 1,120/370/200 mm, self-supporting, powder-coated steel frame, installation onto a solid wall, in drywall constructions, maximum 6-point fastening, for one-sided mounting, not compatible with 996 system, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, SANIT concealed cistern with insulation against condensation (CC-200-S-FO-2V-2C), with dual flush (6/3 I), SANIT fill valve Noise Class I, angle valve R ½, mounting clip 4-position adjustable, WC connector 90° d:90 with transition sleeve d:90/110mm with protection cap for flush pipe, WC connection set d:90 and 45 mm, protection box for access opening can be cut to size, 2 M12 retaining bolts, with mounting material and installation instructions, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I



Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 370 mm	90.699.000000	1	8		

- · WC flush actuators from page 60 on
- · sound-absorbing sets from page 134 on
- · cladding panel code no. 17.117.00..0000 see page 118

Pre-wall elements for drywall installation 2.2.

WC element INEO 80 PLUS

for wall-hung WC, with mounting distance 180/230 mm, with small access opening, front operated, h/w/d: 1,120/635/95 mm, self-supporting, powdercoated steel frame, installation on a solid wall, in drywall constructions, 4-point fastening, rotating base plate, compatible with profile UW 50 and 75 mm, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-150 mm, adjustment range front to wall: 95-170 mm, SANIT concealed cistern with insulation against condensation (CC-80-S-FO-2V-2C), with dual flush (6-4.5 /3-2 l), factory setting 6 and 3 litres, SANIT fill valve Noise Class I, angle valve connection set R ½, mounting clip for drain bend adjustable in 4 positions, PE WC connection bend 90° d:90, with PE transition sleeve d:90/110 mm, with protection cap for flush pipe WC connection kit d:90 and 45 mm, protection box for access opening can be cut to size, 2 M12 WC retaining bolts, with mounting material and installation instructions, packed in a box

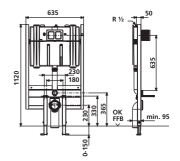


Concealed cistern tested to DIN EN 14055, Noise Class I, KIWA

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 635 mm	90.804.000000	1	15		

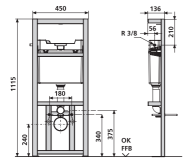
DISCONTINUED MODEL - delivery while stocks last

- · WC flush actuators (except: LIS and SWING) from page 60 on
- · sound-absorbing sets from page 134 on
- WC connectors (double bend, offset connection bend, etc.) from page 318 on









INEO SOLO sanitary module for wall-hung WC

comprising a WC element, cladding, cover as well as WC and water connection sets, mounting instructions provided, packed in a box

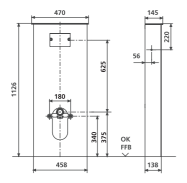
WC element, with small access opening, front operated, h/w/d: 1126/458/138 mm, self-supporting, powder-coated steel frame, 6-point-fastening, fully preassembled, SANIT concealed cistern (CC-121-S-UO-2V-2C) insulated against condensation, with dual flush (7.5-4.5 I/4-2 I) and flexible cable technology, factory setting 6 and 3 litres, with flush pipe, mounting clip 4-position adjustable, 2 WC retaining bolts M12 adjustable 180 mm with protection plugs and nuts, fastenings, can be upgraded for shower toilets

cladding made of high-quality composite material, colour: white; suitable for use in wet rooms, water-resistant, washable, the surface is abrasion-resistant, stain-resistant, light-fast, non-porous and therefore completely hygienic, easy to clean and impervious to common household cleaning products (not resistant to scrubbing or acids); with cut-outs or preparation for cut-outs

cover made of glass, safety glass (thermally toughened), colour: white; glass edge, straight edge with arris, polished; glass thickness 8 mm; set for attaching to frame

water connection set for side connection consisting of: SANIT fill valve Noise Class I with brass connection 3/8, chrome-plated, screw-in rosette, 1/2 angle valve, self-sealing, with chrome-plated rosette, 90° connection pipe, chromeplated, 2 cone compression fittings 3/8

WC connection set consisting of: 90° PE waste bend, mounting clip, reducing sleeve DN 90/100, laminated seal for an internal pipe diameter of 98 to 110 mm, PE WC connection kit DN 90, 180 mm long



Colour	Code No.	P1	P2	P3	Recmd. price/€
cladding/ cover					
white/white	90.730.000005	1	8		
black/black	90.730.000008	1	8		

- WC flush actuators from page 60 on (except: LIS)
- · offset connection bend from page 113 on
- $\cdot\,$ water connection sets from page 114 on
- roughing-in set for shower toilet code no. 03.956.00..0000 see page 118
- · adjustable flush reducer code no. 05.261.00..0000 see page 130

Washbasin element INEO, for washbasins with single hole mixers

1.h/w/d: 1,120 / 525 / 75 mm

2. h/w/d: 985 / 525 / 75 mm

self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all washbasins and small washbasins, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00.T000), with multiply laminated plywood panel and scaling for free positioning of drinking water pipe wall plates, with 2 M10 bolts for fastening the washbasin including protection plugs and washbasin fastenings, with universal waste bend DN 50(d:50)/DN 40(d:40, including rubber collar DN 40(d:40)/DN 32(d:32), with protection plug, packed in a box

Size h / w mm	Code No.	P1	P2	Р3	Recmd. price/€
1. 1,120 / 525	90.696.00T000	1	18		
2. 985 / 525	90.669.00T000	1	18		

Accessories:

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on

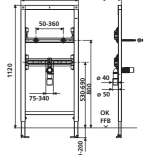
Washbasin element INEO for washbasins with single hole mixers

h/w/d: 820/525/75 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all washbasins and small washbasins, minimum centre-to-centre spacing of the angle valves 80 mm, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with multiply laminated plywood panel and scaling for the free positioning of drinking water pipe wall plates, with 2 M10 bolts for fastening the washbasin including protection plugs and washbasin fastenings, with universal waste bend DN 50(d:50)/DN 40(d:40), including rubber collar DN 40(d:40)/DN 32(d:32), protection plugs and sound-absorbing clamp, with threaded bar M8 x 80 mm, packed in a box

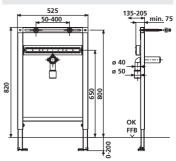
Size h / w	Code No.	P1	P2	P3	Recmd. price/€
820 / 525 mm	90.672.00T000	1	18		

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- sound-absorbing sets from page 134 on









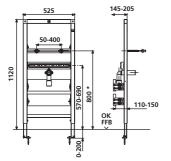




Washbasin element INEO for single hole mixers

for concealed installation of compression-proof small flow-type heaters

suitable for <> CLAGE E-small flow-type heaters MCX for a single washing place*, h/w/d: 1,120/525/145, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in dry-wall construction etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, universal application with standard and small wash basins, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 145-205 mm (when mounted on wall brackets code no. 17.257.00..T000), contains multiply glued laminated wood panel and scaling for the free positioning of drinking water connections, with 2 additional depth adjustable, multiply glued laminated wood panels with scaling for the free positioning of a small flow-type heater and more water connections, with 2 M10 bolts for fastening the wash basin, including protection plugs and washbasin fastenings, with universal waste bend DN 50 (d:50)/DN 40 (d:40), including rubber collar for trap waste outlet DN 40 (d:40)/DN 32 (d: 32), protection plugs, sound-absorbing clamp and fixation material, packed in a box



* Reference size for stated adjustment range

* not included in the delivery

For inspection purposes of concealed small continuous flow heaters we recommend an access opening (provided by the customer) with a minimum size of 300×300 mm.

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.689.00T000	1	15		

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- SANIT module for concealed or exposed mixers code no.17.268.00..0000 from page 109 on

Wash basin element INEO for single hole mixers with 2 concealed water meter units, concealed valve und T-piece for angle valve and storey distribution

1.h/w/d: 1,120/525/90 mm

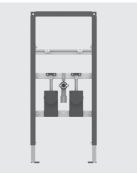
2. h/w/d: 985/525/90 mm

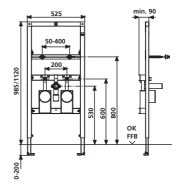
self supporting, powder-coated steel frame construction for covering with plasterboard, installation in front of a massive wall or in a light weight stud wall, 4 fixation points, completely pre-assembled, includes self-locking feet with swivel base plates and fastening set, universal application for wash basins and hand wash basins, adjustment range of feet from unfinished floor to upper edge of finished floor: 0-200 mm, depth adjustable from front edge of frame backwards: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with two fixation bolts M10 for wash basin incl. protection and nuts, with universal outlet bend DN 50 (d:50)/DN 40 (d:40) incl. rubber sleeve for trap outlet pipe DN 40(d:40)/DN 32 (d:32), protection and sound insulated clamp, including two pre-mounted, sound insulated, distortion-proof concealed water meter fitting kits made of red brass with concealed valve R3/4, concealed single pipe connectors for water meter measuring capsule Koax G2B, with extension for angle valve R 1/2, with storey distribution upwards R3/4, two-part insulation and integrated plaster aid, inculding fastenings and connectors, packed in a box

Note: regarding covering rosettes, handles etc. for concealed valves, please contact company Flamco

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1. 1,120 / 525 mm	90.687.00T000	1	15		
2. 985 / 525 mm	90.691.00T000	1	15		

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- extended support feet code no. 16.033.00..0000 see page 120

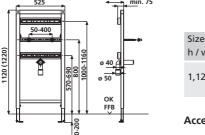






Washbasin element INEO for exposed wall-mounted mixers

h/w/d: 1,120/525/75 mm, element can be adjusted to a height of 1220 mm by extending the feet, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all washbasins and small washbasins, minimum centre-to-centre spacing for exposed wall-mounted mixers 53 mm, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with multiply laminated plywood panel and scaling for the free positioning of drinking water pipe wall plates, with 2 M10 bolts for fastening the washbasin including protection plugs and washbasin fastenings, with universal waste bend DN 50 (d:50)/DN 40 (d:40), including rubber collar DN 40 (d:40)/DN 32 (d:32), protection plugs and sound-absorbing clamp, with threaded bar M8 x 80 mm, packed in a box



Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.671.00T000	1	18		

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on

1. Washbasin element INEO, handicapped accessible

for single hole or exposed wall-mounted mixers

h/w/d: 1,120/525/98 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all washbasins, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with multiply laminated plywood panel and scaling for the free positioning of drinking water pipe wall plates, with SANIT height-adjustable concealed trap code no. 31.608.00..0000 DN 50(d:50)/DN 40(d:40), with 2 M10 bolts for fastening the washbasin including protection plugs and washbasin fastening, packed in a box

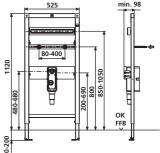
2. Washbasin element INEO, handicapped accessible

for single hole mixers

h/w/d: 820/525/98 mm, technical features as for code no. 90.673.00..T000

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1. 1,120 / 525 mm	90.673.00T000	1	18		
2. 820 / 525 mm	90.685.00T000	1	21		





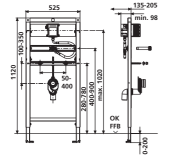
- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- $\cdot\,$ sound-absorbing sets from page 134 on
- · finishing set from page 263 on
- · standpipe code no. 03.250.00..0000 see page 264



Urinal element INEO

for urinal cartridge valve technology

h/w/d: 1,120/525/98 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all ceramic urinals, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with 2 M8 bolts for fastening urinal including protection plugs and chromium-plated protection caps, with waste bend DN 50(d:50) and sound-absorbing waste bend clamp, with threaded bar M8 x 300 mm, connection set d:25, with flexible metal hose, which can be screwed by hand, with SANIT universal cartridge roughing-in set with modifiable water connections for hand operated pneumatic cartridge valve or for 6V DC solenoid cartridge valve with infrared electronics, relative conductivity with urinal exhaust trap 500, all traverses pre-assembled, without urinal cover plate, packed in a box



Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.668.00T000	1	18		

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- $\cdot\,$ urinal flush actuators from page 92 on
- · sound-absorbing sets from page 134 on
- · extension sets from page 120 on
- · connection set with spray nozzle code no. 05.013.00..0000 see page 133

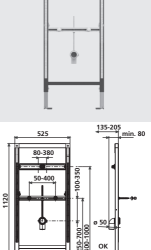
Urinal element INEO

for exposed flush valves or for ceramic urinals with integrated controls h/w/d: 1,120/525/80 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all ceramic urinals, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00.. T000), with 1 sound-insulated wall bushing, G $\frac{1}{2}$ internal thread/G $\frac{1}{2}$ male thread, with 2 M8 bolts for fastening urinal including protection plugs and chromium-plated protection caps, with waste bend DN 50 (d:50) and sound-absorbing clamp, with threaded bar M8 x 300 mm, all traverses pre-assembled, without exposed flush valve, packed in a box

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.675.00T000	1	18		

Accessories:

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- sound-absorbing sets from page 134 on
- · extension sets from page 120 on



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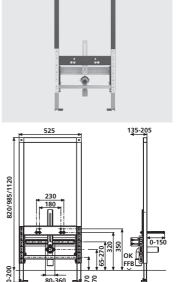
Bidet element INEO

1.h/w/d: 1,120/525/100 mm, 2.h/w/d: 1,120/525/100 mm, 3.h/w/d: 1,120/525/100 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all ceramic bidets, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), without wall brackets, with multiply laminated plywood panel and scaling for the free positioning of drinking water pipe wall plates for various pipe systems by the customer, with 2 adjustable M12 bolts adjustable to 180/230 mm including nuts and white covers, with universal waste bend DN 50 (d:50)/DN 40 (d:40), including rubber collar DN 40 (d:40)/DN 32 (d:32) and protection plugs, with sound-absorbing waste bend clamp, packed in a box

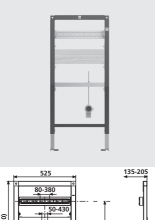
Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1. 1,120 / 525 mm	90.676.00T000	1	15		
2. 985 / 525 mm	90.662.00T000	1	12		
3. 820 / 525 mm	90.663.00T000	1	21		

Accessories:

- wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- · extension sets from page 120 on

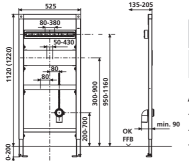


66



Sink element INEO for wall-mounted mixers

h/w/d: 1,120/525/85 mm, element can be adjusted to a height of 1220 mm by extending the feet, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, suits all laundry sinks, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with waste bend DN 50 (d:50) and sound-absorbing clamp, with threaded bar M8 x 300 mm, with 2 waterproof multiply laminated plywood panels, all traverses pre-assembled, packed in a box



Size h / w	Code No.	P1	P2	Р3	Recmd. price/€
1,120 / 525 mm	90.677.00T000	1	18		

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- extension sets from page 120 on

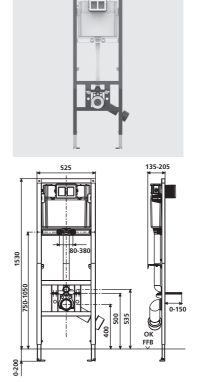
Excrement sink element INEO

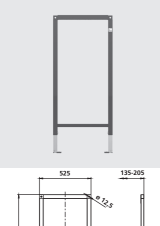
for Puplica wall-hung sink (KERAMAG "Espital")

h/w/d: 1,530/525/155 mm, with small access opening, front-operated, selfsupporting, powder-coated steel frame, with a static loading capacity of up to 400 kg, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm, SANIT concealed cistern with insulation against condensation (CC-122-S-FO-2V-2C), with dual flush (6-4.5 | or 4-2 |) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, angle valve R 1/2, 4-position adjustable waste bend clamp and clamp locking, WC connecting bend 90° DN 90 with reducing sleeve DN 90/DN 100 (d:110), with protection cap, SANIT complete WC connection set DN 90 (d:90)/180 mm, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 retaining bolts adjustable to 180/230 mm with protection plugs and nuts, with traverse for exposed mixers with 2 sound absorbing wall bushings G 1/2 internal thread x G 1/2 male thread, with wall brackets, without push plate, packed in a box

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,530 / 525 mm	90.659.000000	1	10		

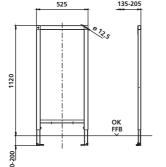
- WC push plate for nursery school see page 68
- · sound-absorbing sets from page 134 on
- · extension sets from page 120 on





Empty frame INEO

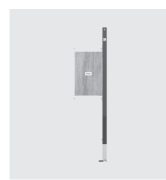
h/w/d: 1,120/525/48 mm, powder-coated steel frame, for covering with plasterboard, installation onto solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, incl. self-locking feet with swivel base plates and fastening set, base element for universal concealed modules etc., for bridging gaps of 550 to 1650 mm between elements, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), packed in a box



Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.688.00T000	1	18		

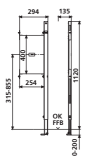
Accessories:

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing set code no. 16.032.00..0000 see page 134
- · extension sets from page 120 on
- · modules for drywall systems from page 107 on



Element INEO for fixing handles and supports

h/w/d: 1,120/294/48 mm, for right and left constructions, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, 2-point fastening, self-locking foot with swivel base plate and fastening set, can not be cut, also suitable for bridging gaps of 500 to 1100 mm between elements, adjustment range of foot from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00.. T000), packed in a box



Version	Code No.	P1	P2	P3	Recmd. price/€
right	90.680.00TR00	1	12		
left	90.680.00TL00	1	12		

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- · extension sets from page 120 on

Bath and shower tray element INEO

for exposed wall mixers

h/w/d: 1,120/525/75 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, universally adjustable, consisting of waterproof multiply laminated plywood panel with galvanised side plates, for attachment of wall plates on site, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), pre-assembled traverse, packed in a box

Further bathtub elements are possible from combinations of empty elements of different heights with corresponding modules for surface-mounted and concealed fittings.

Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.681.00T000	1	18		

Accessories:

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- · sound-absorbing sets from page 134 on
- · extension sets from page 120 on

Bath and shower tray element INEO

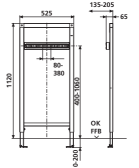
for concealed mixers

h/w/d: 1,120/525/98 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation on a solid wall, in drywall constructions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, height-adjustable concealed mixer traverse consisting of waterproof, multiply laminated plywood panel with galvanised side plates, for mounting of concealed mixers on-site, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 135-205 mm (when mounted on wall brackets code no. 17.257.00..T000), with 1 sound-insulated wall bushing G ½ internal thread / G ½ male thread, packed in a box

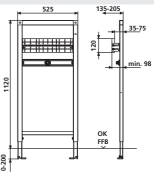
Size h / w	Code No.	P1	P2	P3	Recmd. price/€
1,120 / 525 mm	90.682.00T000	1	18		

- · wall brackets (pair) code no. 17.257.00..T000 see page 121
- sound-absorbing sets from page 134 on
- · extension sets from page 120 on





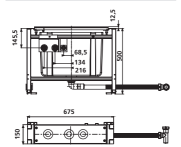






Concealed bath system frame INEO RIM

base frame next to a bath tub, to be tiled and to integrate 3-4 valves and fittings, self-supporting free-standing powder-coated frame with 4 adjustable feet for covering with plasterboard, to accommodate a hose box for the collection of dripping water of hand showers, hose box includes water connections for the dripping water and for the water supply coming from the bath drain unit, 2 angle valves G V_2 x G V_2 , turnable and flexible outlet pipe DN 32, 1250 mm long, with additional junction DN 32 incl. non return flap for the dripping water connection, tilable valve and fitting support with concealed fixation, horizontally adjustable, for valves and fittings with a max. diameter of 54 mm, fixation material, packed in a box



Size l / w / h	Code No.	P1	P2	Р3	Recmd. price/€
675 / 150 / 500 mm	90.686.000000	1	20		

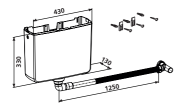
Accessories:

· waste and overflow assembly SWING PLUS see page 205



Hose box with non-return valve

for the drainage of dripping water from hand showers at bath edge fittings, mounting on solid walls, for horizontal integration into overflow pipes of bath outlet fittings d:32, consisting of hose box with rotatable flexible outlet pipe, branch DN 32 (d:32), non-return flap, with fastenings and installation instructions, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
17.291.000000	1	30		

Accessories:

• module for concealed bath system with 3 or 4 valves and fittings code no. 17.290.00..0000 see page 49

Module for concealed bath system with 3 and 4 valves and fittings

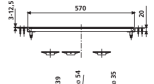
l/w/h: 680x150x20 mm, for installation onto a tiled base, for solid or drywall installation, to accommodate 3 and 4 hole wall mountings with a shaft diameter of max. 54 mm, tilable fitting support with concealed fixing, horizontally adjustable, with fastenings and installation instructions, packed in a box

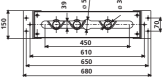
Size I / w / h	Code No.	P1	P2	P3	Recmd. price/€
680 x 150 x 20 mm	17.290.000000	1	100		

Accessories:

 hose box with non-return valve code no. 17.291.00..0000 see page 48



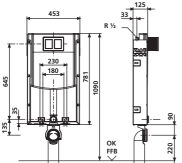








for wall-hung WC with mounting distance 180/230 mm, with small access opening, front operated, for installation in/onto solid walls, comprising a U-shaped galvanised support frame with 6 fastening lugs, M12 WC fastenings, with pre-assembled SANIT concealed cistern (CC-121-S-FO-2V-2C) with insulation against condensation, with dual flush (7.5-4.5 litres / 4-2 litres), factory setting 6 and 3 litres, button function transmitted to INEO flush valve via flexible cables, connection to push plate via turn-click connection, SANIT fill valve Noise Class I, 2-part angle valve connection get 90° DN 90(d:90) with reducing sleeve DN 90(d:90)/DN 100(d:110) with protection plug, WC connection set DN 90(d:90), protection box for access opening can be cut to size, flexible hose to fill valve can be screwed by hand, incl. all fastenings, with recess block, without brackets, without push plate, packed in a box



Concealed cistern tested to DIN EN 14055, Noise Class I

Size	Code No.	P1	P2	Р3	Recmd. price/€
1090 mm	95.721.000000	1	24		

Accessories:

- · WC flush actuators from page 60 on
- brackets for floor fixation code no. 16.001.00..0000 see page 119
- adjustable flush reducer code no. 05.261.00..0000 see page 130



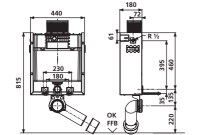
Concealed WC module INEO FronTop 820

for wall-hung WC with mounting distance 180/230 mm, with small access opening, front/top-operated, size: 820 mm, for installation in/onto solid walls, comprising U-shaped galvanised support frame with 4 fastening lugs, M12 WC fastenings, with pre-assembled SANIT concealed cistern (CC-122-S-UO-2V-2C) with insulation against condensation, dual flush (6/3 l), button function transmitted to the flush valve via flexible cables, connection to push plate via turn-click connection, SANIT fill valve Noise Class I, angle valve connecting bend 90° DN 90 (d:90) with reducing sleeve DN 90(d:90)/DN 100(d:110) and protection cap, WC connection set DN 90(d:90), protection box for access opening can be cut to size, flexible hose connection to fill valve can be screwed by hand, incl. fastenings, without brackets, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Size	Code No.	P1	P2	P3	Recmd. price/€
820 mm	95.728.000000	1	20		

- · WC flush actuators from page 60 on
- · brackets for floor fixation code no. 16.001.00..0000 see page 119
- sound-absorbing sets from page 134 on
- WC connectors from page 318 on



Concealed WC module INEO IN 80

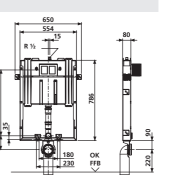
for wall-hung WC with mounting distance 180/230 mm, with small access opening, front operated, for installation in/onto solid walls, comprising a U-shaped galvanised support frame with 6 fastenings, M12 WC fastenings, with pre-assembled SANIT concealed cistern (CC-80-5-FO-2V-2C), insulation against condensation, depth: 8 cm, with dual flush (6-4 l/4-2 l), factory setting 6 and 3 litres, SANIT fill valve Noise Class I, 2-piece R ½ angle valve connection set, mounting clip for drain bend 4 positions adjustable, WC connection bend 90° DN 90(d:90) with protection plug, protection box for access opening can be cut to size, fastenings and plastering mesh, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Code No.	P1	P2	P3	Recmd. price/€
95.804.000000	1	20		

Accessories:

· WC flush actuators from page 60 on



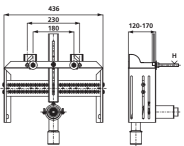
Concealed bidet module 980

for installation in/onto solid walls

comprising a U-shaped galvanised support frame with 4 fastening lugs, depth of module adjustable 120–170 mm, M12 bidet fastening with caps, adjustable spacing of 180/230 mm, with multiply laminated plywood panel and scaling for mounting customers drinking water wall fittings for various pipe systems, mounting clip for PE drain bend DN 50(d:50) with rubber seal DN 50(d:50)/ DN 40(d:40), including all fastenings, packed in a box

Code No.	P1	P2	P3	Recmd. price/€
95.950.000000	1	36		

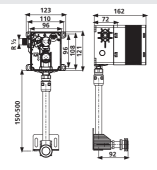






Urinal mounting set

universal cartridge roughing-in set with a compact design for solid walls for manual pneumatic cartridge valves or solenoid cartridge valves 6V DC for infrared electronics, relative conductivity, plastic roughing-in box w/h/d: 96x122x72 mm, with pre-assembled, modifiable water path, with stopcock, protection box for access opening can be cut to size, with fastenings, flow pressure 1-10 bar, Noise Class I, universal R ½ water connection, filter and valve cap with 8 mm hexagon socket, with flush pipe 500 mm, external diameter 20 mm, to be cut on site (from middle roughing-in box to middle of back urinal inlet maximum 610 mm, minimum 210 mm), with flush pipe redirection and fixing plate, with supply pipe 180 mm external diameter 20 mm to be cut on site, with urinal water supply kit comprising flush pipe and flush pipe connector for pan diameter 32-38 mm, packed in a box



Code No.	P1	P2	Р3	Recmd. price/€
03.955.000000	1	50		

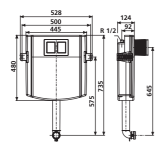


Concealed cistern INEO

with small access opening, front operated

SANIT concealed cistern (CC-121-S-FO-2V-2C) with insulation against condensation, with dual flush (7.5-4.5 l / 4-2 l), factory setting 6 and 3 litres, button function transmitted to INEO flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection plug, SANIT fill valve Noise Class I, 2-piece R ½ angle valve connection set, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I, KIWA



Code No.	P1	P2	P3	Recmd. price/€
95.720.000000	1	35		

Accessories:

· adjustable flush reducer code no. 05.261.00..0000 see page 130

Concealed cistern INEO FronTop 985

with small access opening, front/top operated

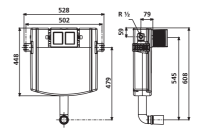
installation height: 985 mm, SANIT concealed cistern (CC-122-S-UO-2V-2C) insulated against condensation, with dual flush (6-4.5l/4-2l), factory setting 6 and 3 litres, button function transmitted to INEO flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection cap, SANIT fill valve Noise Class I, angle valve R ½, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Code No.	P1	P2	P3	Recmd. price/€
95.726.000000	1	20		

Accessories:

adjustable flush reducer code no. 05.261.00..0000 see page 130



Concealed cistern INEO FronTop 820

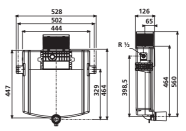
with small access opening, front/top operated

installation height: 820 mm, SANIT concealed cistern (CC-122-S-UO-2V-2C) insulated against condensation, with dual flush (6l/3l), button function transmitted to INEO flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection cap, SANIT fill valve Noise Class I, angle valve R ½, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I

Code No.	P1	P2	P3	Recmd. price/€
95.725.000000	1	20		





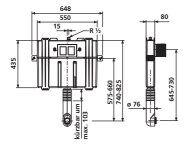




Concealed cistern INEO 80

with small access opening, front operated, SANIT concealed cistern (CC-80-S-FO-2V-2C) insulated against condensation, with dual flush (6-4 I / 4-2 l), factory setting 6 and 3 litres, button function transmitted to INEO flush valve via flexible cables, connection to push-plate via turn-click connection, adjustable flush pipe bend with insulation and protection cap, 4 fastening points, SANIT fill valve Noise Class I, 2-piece R ½ angle valve connection set, white flush pipe, flush pipe connector, protection cap and covering rosette, protection box for access opening can be cut to size, with fixing brackets, fastenings and plastering mesh, without push plate, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I, KIWA



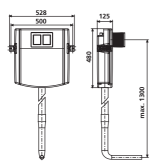
Code No.	P1	P2	P3	Recmd. price/€
95.803.000000	1	30		



Concealed cistern INEO for squat toilet

with small access opening, front operated, SANIT concealed cistern (CC-121-S-FO-2V-2C) with insulation against condensation, with dual flush (7-4.5 l / 4-2 l), factory setting 6 and 3 litres, button function transmitted to INEO flush valve via flexible cables, connection to push plate via turn-click connection, 2-piece flush pipe, SANIT fill valve Noise Class I, 2-piece R $\frac{1}{2}$ angle valve, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box

Concealed cistern tested to DIN EN 14055, Noise Class I



Code No.	P1	P2	P3	Recmd. price/€
95.722.000000	1	24		

Concealed in- or pre-wall modules 2.1.

WC flush actuators – mechanical 2.3.

MATCHING LIST WC PUSH PLATES – small access opening

DRY INSTALLATION 1) conc.cistern: 30 mm,	N , wet installation: 30 mm,	INEO BRIGHT	INEO CEDO	S 703	S 704
dry installation: 25 r	nm , wet installation: 35 mm, nm				
4) not compatible with			00	0	\bigcirc
		16.750.** 16.751.** 16.752.** 16.761.** 16.774.**	16.770.**	16.703.**	16.704.**
min. depth (x)		X = 20 mm	X = 20 mm	X = 20 mm	X = 20 mm
90.736.000000	CC-122-S-FO-2V-2C				
90.743.00xxxx	CC-121-S-FO-2V-2C	•		•	•
90.744.00T000	CC-121-S-FO-2V-2C		•	•	
90.745.00T000	CC-122-S-UO-2V-2C				•
90.775.000000	CC-121-S-FO-2V-2C				
90.741.000000*	CC-121-S-FO-2V-2C				
90.746.000000	CC-121-S-FO-2V-2C				
90.659.000000	CC-122-S-FO-2V-2C				•
90.737.00T000*	CC-122-S-UO-2V-2C				
90.738.00T000	CC-122-S-UO-2V-2C				
90.724.000000	CC-121-S-FO-2V-2C				
90.725.00T000*	CC-121-S-FO-2V-2C				
90.726.00T000*	CC-121-S-FO-2V-2C				
90.732.00T000*	CC-121-S-FO-2V-2C				
90.733.00xxxx*	CC-121-S-FO-2V-2C				•
90.735.00T000	CC-121-S-FO-2V-2C				
90.774.000000*	CC-121-S-FO-2V-2C				
90.730.00xxxx	CC-121-S-UO-2V-2C				
90.731.00xxxx*	CC-121-S-UO-2V-2C				
90.699.000000	CC-200-S-FO-2V-2C	3)	3)		
90.804.000000	CC-80-S-FO-2V-2C	-			
90.803.000000*	CC-80-S-FO-2V-2C				
90.720.00xxxx*	CC-121-S-FO-2V-2C				
90.721.00xxxx*	CC-121-S-FO-2V-2C				
90.771.000000*	CC-121-S-FO-2V-2C	-			
90.702.00T000*	CC-150-S-UO-2V-2C	3)	3)		
90.703.00T000*	CC-150-S-UO-2V-2C	3)	3)	-	
90.701.00xxxx*	CC-150-S-FO-2V-2C	3)	3)		
90.705.00xxxx*	CC-150-S-FO-2V-2C	3)	3)		
90.706.00T000*	CC-150-S-FO-2V-2C	3)	3)		

	MATCHING LIST WC PUSH PLATES – small access openin							
S 706	S 706 flush mounted	S 707	LOS	LIS	SWING			
Co	4)		57		4)			
16.706.**	16.720-721.** 16.726.** 16.732.**	16.707.**	16.733.**	16.734.** only front operated!	16.735.**			
X = 20 mm	X = 20 mm	X = 20 mm	X = 20 mm	1) X = 25/30 mm	2) X = 30/35 mm			
-								
•	•	•	•		•			
•	•	•	•		•			
					_			
			-	-				
	-							
•	-	•	•	•	•			
	-	-						
•	•		•		3)			
			3)		3)			
					_			
			3)		3)			
	•	-	3)		■ 3)			
			■ ³⁾		■ ³⁾			
		-	■ ³⁾		■ ³⁾			
•			3)		3)			

WC flush actuators – mechanical 2.3.

MATCHING LIST WC PUSH PLATES – small access opening

	N / WET INSTALLATION wet installation: 30 mm,	INEO BRIGHT	INEO CEDO	S 703	S 704	
dry installation: 25 n						
dry installation: 35 min, 3) from series-producti	nm					
4) not compatible wit		П				
x		Н	00			
		16.750.**	16.770.**	16.703.**	16.704.**	
		16.751.**	10.770.	10.705.	10.704.	
		16.752.** 16.761.**				
		16.774.**				
min. depth (x)		X = 20 mm	X = 20 mm	X = 20 mm	X = 20 mm	
DRY INSTALLATION	N					
90.707.00xxxx*	CC-150-S-FO-2V-2C	3)	3)			
90.708.00T000*	CC-150-S-FO-2V-2C	3)	3)	•	•	
90.709.00T000*	CC-150-S-FO-2V-2C	3)	3)			
90.750.000000*	CC-150-S-FO-2V-2C	3)	3)	•	•	
90.751.00xxxx*	CC-150-S-FO-2V-2C	3)	3)			
90.651.00T000*	CC-150-S-FO-2V-2C	3)	■ ³⁾			
WET INSTALLATIO	N					
95.725.000000	CC-122-S-UO-2V-2C	•	•	•		
95.726.000000	CC-122-S-UO-2V-2C	-	-			
95.728.000000	CC-122-S-UO-2V-2C	•	•			
95.720.000000	CC-121-S-FO-2V-2C	-	-			
95.721.000000	CC-121-S-FO-2V-2C	•	•	•	•	
95.804.000000	CC-80-S-FO-2V-2C	-		•	•	
95.803.000000	CC-80-S-FO-2V-2C	2)	2)	•	•	
95.701.00xxxx*	CC-150-S-FO-2V-2C	■ ³⁾	■ ³⁾	•	•	
95.706.000000*	CC-150-S-FO-2V-2C	■ ³⁾	■ ³⁾	•	-	
95.703.000000*	CC-150-S-UO-2V-2C	3)	■ ³⁾	•	-	
95.704.000000*	CC-120-S-FO-2V-2C	3)	■ ³⁾		-	
98.704.000000*	CC-120-S-FO-2V-2C	■ ³⁾	■ ³⁾			
98.705.000000*	CC-120-S-FO-2V-2C	3) 3)	■ ³⁾		-	
95.770.000000*	CC-120-S-FO-2V-2C	_	_			
95.771.000000*	CC-121-S-FO-2V-2C	3)	3)	-	-	
95.702.000000*	CC-150-S-UO-2V-2C	3)	3)	-	-	
95.709.000000*	CC-150-S-UO-2V-2C		5)			

			MATCHING LIST V	VC PUSH PLATES – sr	nall access opening
S 706	S 706 flush mounted	S 707	LOS	LIS	SWING
00	4)		57		4)
16.706.**	16.720-721.** 16.726.** 16.732.**	16.707.**	16.733.**	16.734.** only front operated!	16.735.**
X = 20 mm	X = 20 mm	X = 20 mm	X = 20 mm	1) X = 25/30 mm	2) X = 30/35 mm
			3)		3)
		-	3)		3)
			3)		3)
			3)		3)
			3)		3)
	-				
		-			
	-				
			3)		
			3)		3)
		•	3)		3)
			3)		3)
•	-				
		•	■ ³⁾		
	-		3)		
		•			
		•	3)		3)
			3)		3)

MATCHING LIST WC PUSH PLATES – small access opening



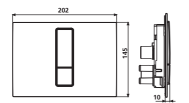
Push plate INEO BRIGHT

l/w/h: 202/145/10 mm, for concealed cisterns with small access opening, dual flush, consisting of actuator element incl. chromed decorative frame, cover plate and fixing bolts, packed in a box

Material: plastic or thermosetting plastic (scratch-resistant surface)

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.





Material plastic	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.750.010000	1	14	448	
chrome	16.750.810000	1	14	448	
matt chrome	16.750.930000	1	14	448	
matt black	16.750.560000	1	14	448	
Material thermo- setting plastic	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.751.010000	1	14	448	
black	16.751.820000	1	14	448	
white/matt chrome	16.751.570000	1	14	448	
black/matt chrome	16.751.550000	1	14	448	

Push plate INEO BRIGHT

l/w/h: 202/145/10 mm, for concealed cisterns with small access opening, dual flush, consisting of actuator element in brushed stainless steel look, cover plate and fixing bolts, packed in a box

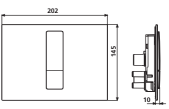
Material: glass or stainless steel

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.

Material glass	Code No.	P1	P2	P3	Recmd. price/€
giuss					price/ c
white	16.752.010000	1	14	448	
black	16.752.C80000	1	14	448	
anthracite	16.752.410000	1	14	448	
Material	Code No.	P1	P2	P3	Recmd. price/€
brushed	16 761 00 0000	4	1.4	440	
stainless steel	16.761.000000	1	14	448	





Push plate INEO BRIGHT

l/w/h: 202/145/10 mm, suitable for public and semi-public areas, for concealed cisterns with small access opening, single flush, consisting of actuator element, cover plate fixing bolts and concealed locking system to avoid unauthorized disassembly or damages, packed in a box

Material: stainless steel

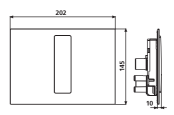
Note:

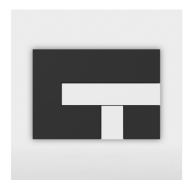
For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.

Available from 05/2023 on.

Material stainless steel	Code No.	P1	P2	P3	Recmd. price/€
white	16.774.010000	1	14	448	
brushed stainless steel	16.774.000000	1	14	448	





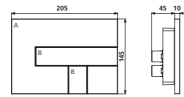


Push plate LOS

l/w/h: 205/145/10 mm, plastic, wall-mounted, rectangular design with flush push buttons, flat design, for concealed cisterns with small access opening, dual flush, actuation distance of cable actuator: 14 mm, consisting of actuator frame, push buttons and fastening bolts, packed in a box

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.



Colour Base plate Pair of buttons	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.733.000012	1	14	448	
black	16.733.000010	1	14	448	
chrome	16.733.000001	1	14	448	
matt chrome	16.733.000003	1	14	448	

A. Base plate B. Pair of buttons

Different colour combinations possible for A and B

Combinations

Base plate	Pair of buttons	Code No.	P1	P2	P3	Recmd. price/€
alpine white	chrome	16.733.000014	1	14	448	
alpine white	black	16.733.000007*	1	14	448	
black	alpine white	16.733.000013	1	14	448	
chrome	alpine white	16.733.000016*	1	14	448	

*DISCONTINUED MODEL - delivery while stocks last

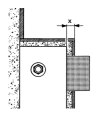
Push plate LIS with illumination

flush mounted, I/w/h: 182/214/1.5 mm, available in various materials, for concealed cisterns with small access opening, dual flush, actuation distance of cable actuator: 14 mm, consisting of finishing set with compact metal frame (high gloss chromium plated) and illumination sensor, design element, plastic push buttons, fixing bolts and power supply 230 V AC / 12 V DC, packed in a box

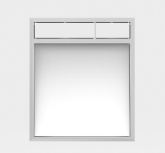
suitable for the following SANIT concealed cisterns only with LIS roughing-in set:

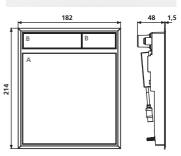
CC-150-S-UO-2V-2C from series-production 20 CC-150-S-FO-2V-2C from series-production 20 CC-121-S-FO-2V-2C from series-production 0

Note: roughing-in set, code no. 05.077.00..0000 to be ordered separately, see page 64



X – min. depth conc. cistern: 30 mm wet installation: 30 mm dry installation: 25 mm





A. Base plate, B. Pair of buttons Different colour combinations possible for A and B

Combinations for push plate LIS with illumination

Base plate	Pair of buttons	Code No.	P1	P2	P3	Recmd. price/€
glass white	alpine white	16.734.000052	1	3	96	
glass white	chrome	16.734.000025	1	3	96	
Push plate LIS without design element for customised effect	chrome	16.734.000024	1	3	96	

DISCONTINUED MODEL - delivery while stocks last



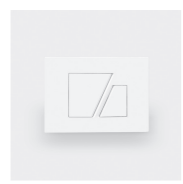
Roughing-in set for push plate LIS

for SANIT concealed cisterns with small access opening, consisting of protection for enlarged cut-out tile section, concealed socket for drywall installation, d(a): 72.5 mm, depth 73 mm, with plastic cover d: 84 mm, white and screws, with 1.7 m empty pipe including pull cord, packed in a box

suitable for the following SANIT concealed cisterns:

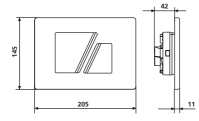
CC-150-S-UO-2V-2C from series-production 20 CC-150-S-FO-2V-2C from series-production 20 CC-121-S-FO-2V-2C from series-production 0

Code No.	P1	P2	P3	Recmd. price/€
05.077.000000	1	120		



Push plate S 707

l/w/h: 205/145/11 mm, plastic, for concealed cisterns with small access opening, dual flush, consisting of push buttons, actuator frame, support bracket and fixing bolts, packed in a box



Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	16.707.010000	1	14	448	
chrome	16.707.810000	1	14	448	
matt chrome	16.707.930000	1	14	448	

DISCONTINUED MODEL - delivery while stocks last

Push plate SWING

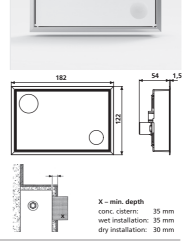
flush mounted

l/w/h: 182/122/1.5 mm, plastic, for concealed cisterns with small access opening, dual flush, actuation distance of cable actuator: 14 mm, consisting of compact metal frame (high gloss chromium plated), push button with rocker function for large or small flush, with fixing bolts, packed in a box

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.735.000002	1	8	256	



Push plate SWING – brushed stainless steel

flush mounted

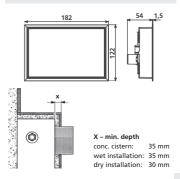
l/w/h: 182/122/1.5 mm, for concealed cisterns with small access opening, dual flush, actuation distance of cable actuator: 14 mm, consisting of compact metal frame and push button with rocker function for large or small flush, with fixing bolts, packed in a box

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve code no. 03.982.00..0000 is required prior to series stand 20.

Material	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.735.005000	1	8	256	





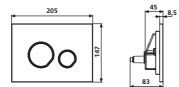


Push plate INEO CEDO

l/w/h: 205/147/8.5 mm, plastic, for concealed cisterns with small access opening, dual flush, consisting of push buttons, actuator frame, support bracket and fixing bolts, packed in a box

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, an INEO universal flush valve art. no. 03.982.00..0000 is required prior to series stand 20.



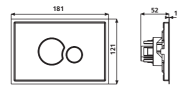
Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	16.770.010000	1	10	350	
chrome	16.770.810000	1	10	350	
matt chrome	16.770.930000	1	10	350	
matt black	16.770.560000	1	10	350	



Push plate SG 706, glass

flush mounted

l/w/h: 181/121/1 mm, for concealed cisterns with small access opening, dual flush, consisting of glass push buttons and actuator frame, polished stainless steel frame and fixing bolts, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
white	16.720.C90000	1	8	256	
black	16.721.C80000	1	8	256	

Accessories:

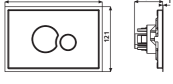
· WC retrofit blind frame 10 mm see page 150

Push plate SK 706 – plastic

flush mounted

l/w/h: 181/121/1 mm, for concealed cisterns with small access opening, dual flush, consisting of plastic push buttons and actuator frame, polished stainless steel frame and fixing bolts, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.726.010000	1	8	256	
chrome	16.726.810000	1	8	256	
black	16.726.820000	1	8	256	
matt chrome	16.726.930000	1	8	256	
Combination Bi-/Tricolor	16.726.Bl0000	1			



181

Accessories:

· WC retrofit blind frame 10 mm see page 150

Push plate SE 706 – brushed stainless steel

flush mounted

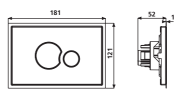
l/w/h: 181/121/1 mm, for concealed cisterns with small access opening, dual flush, consisting of stainless steel push buttons and actuator frame, brushed stainless steel frame and fixing bolts, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.732.000000	1	8	256	

Accessories:

· WC retrofit blind frame 10 mm see page 150

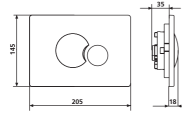




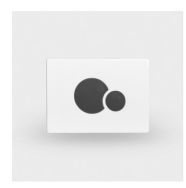


Push plate S 706

l/w/h: 205/145/18 mm, plastic, for concealed cisterns with small access opening, dual flush, consisting of push buttons, actuator frame, support bracket and fixing bolts, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.706.010000	1	14	448	
chrome	16.706.810000	1	14	448	
matt chrome	16.706.930000	1	14	448	

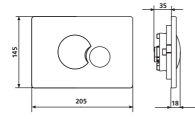


Push plate S 706 for nursery schools

l/w/h: 205/145/18 mm, plastic, for concealed cisterns with small access opening, dual flush, consisting of push buttons, actuator frame, support bracket and fixing bolts, packed in a box

Note: For children's WC seat see page 338

- 1. frame alpine white / push buttons ultramarinee RAL 5002
- 2. frame alpine white / push buttons red RAL 3003
- 3. frame alpine white / push buttons yellow RAL 1023
- 4. frame alpine white / push buttons green RAL 6032

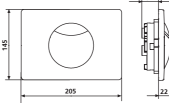


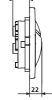
Colour frame / buttons	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white/ ultramarine	16.706.72K000	1	14	448	
2. alpine white/red	16.706.84K000	1	14	448	
3. alpine white/ yellow	16.706.G5K000	1	14	448	
4. alpine white/ green	16.706.L6K000	1	14	448	

Push plate S 703

l/w/h: 205/145/22 mm, brushed stainless steel, for concealed cisterns with small access opening, dual flush, consisting of push buttons, actuator frame, support bracket and fixing bolts, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.703.000000	1	14	448	
brushed stainless steel*	16.703.005000	1	14	448	





* Push plate with security screw

DISCONTINUED MODEL - delivery while stocks last

Push plate S 704

l/w/h: 207/143/22 mm, brushed stainless steel or plastic, for concealed cisterns with small access opening, single flush, consisting of push button, actuator frame, support bracket ans fixing bolts, packed in a box

Colour	Code No.	P1	P2	Р3	Recmd. price/€
brushed stainless steel*	16.704.000000	1	14	448	
alpine white	16.704.010000	1	14	448	

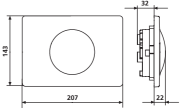
143 207

* Push plate with security screw

Accessories:

battery compartment code no. 03.161.00..0000 see page 125





MATCHING LIST WC PUSH PLATES – small access opening

DRY INSTALLATION	S 705	S 705	INEO SCOP	INEO BRIGHT INFRARED
			-000-	
	long sensor range 16.741.** only front operated!	short sensor range 16.742.**	16.746.C80000 only front operated!	16.757.** 16.758.** 16.759.** 16.762.** only front operated!
min. depth (x)	X = 20 mm	X = 20 mm	X = 20 mm	X = 20 mm
90.737.00T000 CC-122-S-UO-2	2V-2C			
90.738.00T000 CC-122-S-UO-2	2V-2C			
90.743.00xxxx CC-121-S-FO-2	V-2C			
90.744.00T000 CC-121-S-FO-2	V-2C			
90.745.00T000 CC-122-S-UO-2	2V-2C			
90.775.000000 CC-121-S-FO-2	V-2C			
90.741.000000* CC-121-S-FO-2	V-2C			
90.746.000000 CC-121-S-FO-2	V-2C			
90.659.000000 CC-122-S-FO-2	V-2C			
90.724.000000 CC-121-S-FO-2	V-2C			
90.725.00T000* CC-121-S-FO-2	V-2C			
90.726.00T000* CC-121-S-FO-2	V-2C			
90.732.00T000* CC-121-S-FO-2	V-2C			
90.733.00xxxx* CC-121-S-FO-2	V-2C			
90.735.00T000 CC-121-S-FO-2	V-2C			
90.774.00T000* CC-121-S-FO-2	V-2C			
90.730.00xxxx CC-121-S-UO-2	2V-2C			
90.731.00xxxx* CC-121-S-UO-2	2V-2C			
90.699.000000 CC-200-S-FO-2	V-2C			
90.804.000000 CC-80-S-FO-2V	-2C			
90.803.000000* CC-80-S-FO-2V	-2C			
90.720.00xxxx* CC-121-S-FO-2	V-2C			
90.721.00xxxx* CC-121-S-FO-2	V-2C		-	
90.771.000000* CC-121-S-FO-2	V-2C			
90.702.00T000* CC-150-S-UO-2	2V-2C			
90.703.00T000* CC-150-S-UO-2	2V-2C			
90.701.00xxxx* CC-150-S-FO-2	V-2C		-	
90.705.00xxxx* CC-150-S-FO-2	V-2C			
90.706.00T000* CC-150-S-FO-2	V-2C			

WC flush actuators – electronic 2.3.

MATCHING LIST WC PUSH PLATES – small access opening

DRY INSTALLATIO WET INSTALLATIO		S 705	S 705	INEO SCOP	INEO BRIGHT INFRARED
-x-				-000-	
min. depth (x)		long sensor range 16.741.** only front operated! operated! X = 20 mm	short sensor range 16.742.** X = 20 mm	16.746.C80000 only front operated! X = 20 mm	16.757.** 16.758.** 16.759.** 16.762.** only front operated! X = 20 mm
		X - 20 mm	X - 20 mm	X - 20 mm	
DRY INSTALLATION 90.707.00xxxx*	CC-150-S-FO-2V-2C				
90.708.00T000*	CC-150-S-FO-2V-2C				
90.709.00T000*	CC-150-S-FO-2V-2C				
90.750.000000*	CC-150-S-FO-2V-2C				
90.751.00xxxx*	CC-150-S-FO-2V-2C				
90.651.00T000*	CC-150-S-FO-2V-2C				
WET INSTALLATIO	N				
95.725.000000	CC-122-S-UO-2V-2C				
95.726.000000	CC-122-S-UO-2V-2C				
95.728.000000	CC-122-S-UO-2V-2C				
95.720.000000	CC-121-S-FO-2V-2C	•		•	•
95.721.000000	CC-121-S-FO-2V-2C	•		•	•
95.804.000000	CC-80-S-FO-2V-2C	•	•	-	•
95.803.000000	CC-80-S-FO-2V-2C				
95.701.00xxxx*	CC-150-S-FO-2V-2C	-			
95.706.000000*	CC-150-S-FO-2V-2C	•	•		
95.703.000000*	CC-150-S-UO-2V-2C	•	•		
95.704.000000*	CC-120-S-FO-2V-2C	•			
98.704.000000*	CC-120-S-FO-2V-2C				
98.705.000000*	CC-120-S-FO-2V-2C	•			
95.770.000000*	CC-120-S-FO-2V-2C	•			
95.771.000000*	CC-121-S-FO-2V-2C				
95.702.000000*	CC-150-S-UO-2V-2C				
95.709.000000*	CC-150-S-UO-2V-2C				

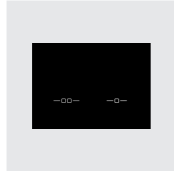
* These products are no longer available. New push plates can be retrofitted.

Accessories	Y-plug 1. 05.395.000000 2. 03.083.000000	REED contact cable, single flush 04.308.000000	REED contact cable, dual flush 05.337.000000	Bi-directional maintenance and service remote control DO-5.1S 03.806.000000
16.757.**0000, 16.758.**0000 Infrared WC control system INEO BRIGHT, mains supply	■ ¹	-		•
16.759.**0000, 16.762.**0000 Infrared WC control system INEO BRIGHT, battery	■ ¹	-		•
05.390.000000 WC control system with mains supply	■ ¹	•	•	•
05.391.000000 WC control system with battery	■ ¹	-		
05.392.000000 WC control system, 2-cable with mains supply		•	•	•
05.393.000000 WC control system, 2-cable with battery			•	•
05.3280000 WC interval flush INEO REED, single flush, mains supply	■1			•
05.329.000000 WC interval flush INEO REED, single flush, battery	■ ¹			•
05.330.000000 WC interval flush INEO REED, dual flush, mains supply	■ ¹			•
05.331.000000 WC interval flush INEO REED, dual flush, battery	1			•
16.741.**0000 Infrared WC control system S 705, INEO long range	2	•		
16.742.**0000 Infrared WC control system S 705, INEO short range	2	•		

Attention! A Y-connector is always required for upgrading the finishing sets.

WC flush actuators – electronic 2.3.

Service and maintenance remote control DO-2S	Concealed installation module	Radio transmitter with flush and function button	Cover plate S 700	Radio receiver module for singel flush	Compact power supply 230V AC/6V DC	Battery compartment 6V DC for push plate
01.103.000000	03.933.000000	03.162.000000	16.700.000000	05.139.000000	03.158.000000	05.289.000000
	Ø,					
	•			-		
•	-	•	-			
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•	•			-	•	•



Push plate INEO SCOP

with functional and corona lighting contact free dual flush

for concealed cisterns with small access opening CC-80-S-FO-2V-2C, CC-121-S-FO-2V-2C und CC-122-S-UO-2V-2C, front operated, hygienic, touch-free infrared sensor controlled WC dual flush system, for WC elements INEO, user recognition via IR long range sensors, dual flush controlled by short range infrared sensors, inviting function by corona lighting and user-leading light functions, consisting of glass flush plate with infrared sensors LED lighting, control electronics, low-noise low-voltage motor as lifting device, support frame and fixing bolts, voltage input: with cable and plug for unequivocal installation, potential-free signal input for additional remote release with compact power adapter 100-230 V AC / 6 V DC, with installation and operating instructions, packed in a box

Parameters:

- · l/w/h: 220/160/15 mm
- · long sensor range approx. 1500 mm
- · short sensor range approx. 60 mm
- · power supply 230V mains
- · defined flush volumes adjustable via flush valve INEO
- · flush interval freely selectable, factory set to 24 h
- · 7 light colours can be selected

Easy parameter setting via remote maintenance and service control DO-5.1 S*) and directly on the push plate by infrared functionality.

*) to be ordered separately

Material: glass

Colour	Code No.	P1	P2	Р3	Recmd. price/€
black	16.746.C80000	1	3	48	

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- · concealed installation module code no. 03.933.00..0000 see page 124

Infrared WC control system INEO BRIGHT, battery

for concealed cisterns with small access opening, front operated, dual flush, hygienic, touch-free infrared sensor controlled WC dual flush system, for WC elements INEO, user identification via light bar in the sensor field, automatic flush release by user detection or contact-free by hand, additional option for manual flush release via push plate, consisting of actuator + IR module, incl. chromed decorative frame, cover and fixing bolts, low-noise low-voltage motor as lifting device and control electronics, voltage input: with cable and plug for unequivocal installation to power supply, with bracket for low-voltage motor, packed in a box

Parameters:

- · l/w/h: 202/145/10 mm
- · long sensor range approx. 800 mm
- \cdot short sensor range approx. 60 mm
- power supply via 4 alkaline batteries 1.5V R14*)
- \cdot defined flush volumes adjustable via flush valve INEO
- \cdot flush release: automatic, touch free, manual
- · flush interval freely selectable, factory set to 24 h
- · light colour for user detection selectable: red/green/blue

Easy parameter setting via remote maintenance and service control DO-5.1 S*), basic parameters directly at the push plate via IR-function.

*) to be ordered separately

Material: plastic, thermosetting plastic or brushed stainless steel

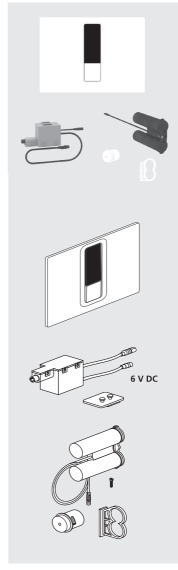
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.759.010000	1	10	140	
thermosetting plastic white	16.762.010000	1	10	140	
brushed stainless steel	16.759.000000	1	10	140	
chrome	16.759.810000	1	10	140	

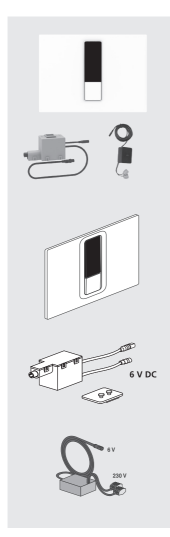
Accessories:

 service and maintenance remote control code no. 03.806.00..0000 see page 131

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S a motor bracket Code No. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required prior to series stand 20.





Infrared WC control system INEO BRIGHT, mains supply

for concealed cisterns with small access opening, front operated, dual flush, hygienic, touch-free infrared sensor controlled WC dual flush system, for WC elements INEO, user identification via light bar in the sensor field, automatic flush release by user detection or contact-free by hand, automatic flush release by user detection or contact-free by hand, consisting of actuator + IR module, incl. chromed decorative frame, cover and fixing bolts, low-noise low-voltage motor as lifting device and control electronics, voltage input with cable and plug for unequivocal installation, voltage output: cable and encoded plug for unequivocal installation to power supply, incl. power supply 230 AC/6V DC, packed in a box

Parameters:

- · l/w/h: 202/145/10 mm
- · long sensor range approx. 1500 mm
- · short sensor range approx. 60 mm
- · power supply 100 240V AC mains
- \cdot defined flush volumes adjustable via flush valve INEO
- · flush release: automatic, touch free, manual
- · flush interval freely selectable, factory set to 24 h
- · light colour for user detection selectable: red/green/blue

Easy parameter setting via remote maintenance and service control DO-5.1 S *), basic parameters directly at the push plate via IR-function

*) to be ordered separately

Material: plastic, thermosetting plastic or brushed stainless steel

Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	16.757.010000	1	10	140	
thermosetting plastic white	16.758.010000	1	10	140	
brushed stainless steel	16.757.000000	1	10	140	
chrome	16.757.810000	1	10	140	
matt black	16.757.560000	1	10	140	

Accessories:

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- · concealed installation module code no. 03.933.00..0000 see page 124

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S a motor brakket Code No. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required prior to series stand 20.

Infrared WC control system S 705, INEO long range

for concealed cisterns with small access opening (from year of construction 2014) CC-80-S-FO-2V-2C, CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C, CC-150-S-FO-2V-2C, CC-120-S-FO-2V-2C and CC-200-S-FO-2V-2C, front operated, mounting height middle button / middle water inlet ceramic 625-645



mm, **not suitable for WC corners with overhang** > **60 cm**, hygienic, touch-free infrared sensor controlled WC flush system, for pre-wall WC elements INEO, 980 N/C or 995 N/C, long-range user detection, non-contact activation of 1-volume flush by manual user registration, additional possibility for manual flush activation via push plate (vandal safe in brushed stainless steel with security screw), consisting of push button, actuator frame, actuator support bracket, fixing bolts and security screw, with pre-assembled IR module with low-voltage plug for error-safe installation, with low noise low-voltage motor for lifting device and control electronics, power input: with cable and plug for error-safe installation, output: cable and coded plug for error-safe connection to the power supply and potential-free switch inputs for additional electronic modules, with bracket for low-voltage motor, **without power supply**, packed in a box

Parameters:

- · sensor range approx. 550 mm, height/width 145x205 mm
- · height above tiles 22 mm
- \cdot mounting height centre of button / centre of pan water inlet 625-645 mm
- · power supply 230V AC mains
- \cdot minimum delay time for automatic flush actuation 15 sec.
- \cdot actuation after leaving the sensor range 2-3 sec.
- \cdot manual flush actuation also possible
- · flush volume 4.5-9 I depending on the concealed cistern model
- \cdot automatic interval flush factory set to 24h

Settings can be adjusted via service and maintenance remote control DO-2S:

- \cdot 0-108 h interval flush after last use of the infrared control system in 12 h increments
- \cdot it is possible to adjust the sensor range

Material/colour: brushed stainless steel, chrome plastic

Colour	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.741.000000	1	10	140	
chrome	16.741.810000	1	10	140	

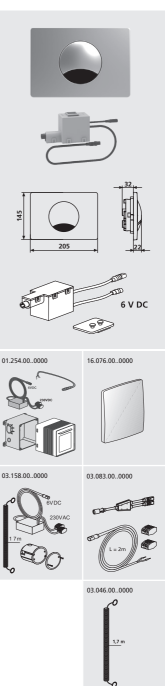
DISCONTINUED MODEL - delivery while stocks last

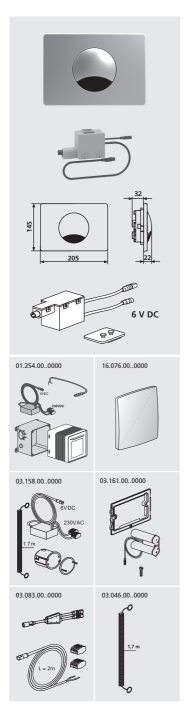
Accessories:

- · concealed power supply code no. 01.254.00..0000 see page 127
- · cover plate code no. 16.076.00..0000 see page 132
- · compact power supply code no. 03.158.00..0000 see page 126
- · y-plug code no. 03.083.00..0000 see page 123
- service and maintenance remote control code no. 01.103.00..0000 see page 131

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S a motor bracket code no. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required prior to series stand 20.







Infrared WC control system S 705, INEO short range

for concealed cisterns with small access opening (from year of construction 2014) CC-122-S-UO-2V-2C, CC-80-S-FO-2V-2C, CC-121-S-FO-2V-2C, CC-121-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C, CC-120-S-FO-2V-2C and CC-200-S-FO-2V-2C, front or top operated,

hygienic, touch-free infrared sensor controlled WC flush system, for pre-wall WC elements INEO, 980 N/C or 995, short-range user detection, non-contact activation of 1-volume flush by manual user registration, additional possibility for manual flush activation via push plate (vandal safe in brushed stainless steel with security screw), consisting of push button, actuator frame, actuator support bracket, fixing bolts and security screw, with pre-assembled IR module with low-voltage plug for error-safe installation, with low noise low-voltage motor for lifting device and control electronics, power input: with cable and plug for error-safe installation, output: cable and coded plug for error-safe connection to the power supply and potential-free switch inputs for additional electronic modules, with bracket for low-voltage motor, without power supply, packed in a box

Parameters:

- · sensor range approx. 60 mm, height/width 145 x 205 mm
- · height above tiles 22 mm
- power supply 230V AC mains / 6V DC battery
- · manual flush actuation also possible
- · flush volume 4.5-9 I depending on the concealed cistern model
- · automatic interval flush factory set to 24 h

Settings can be adjusted via service and maintenance remote control DO-2S: 0-108 h interval flush after last use of the infrared control system in 12 h increments

Material: brushed stainless steel, alpine white plastic

Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white brushed	16.742.010000	1	10	140	
stainless steel	16.742.000000	1	10	140	

DISCONTINUED MODEL – delivery while stocks last

Accessories:

- $\cdot\,$ concealed power supply code no. 01.254.00..0000 see page 127
- · cover plate code no. 16.076.00..0000 see page 132
- $\cdot\,$ compact power supply code no. 03.158.00..0000 see page 126
- · y-plug code no. 03.083.00..0000 see page 123
- · battery compartment code no. 03.161.00..0000 see page 125
- service and maintenance remote control code no. 01.103.00..0000 see page 131

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S a motor bracket code no. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required prior to series stand 20.

1400

WC control system using encoded radio signals for accessible construction as per DIN 18040

finishing set with mains supply 230V AC/6V DC

WC flush system for manual remote flush actuation via arm support rails with wireless push button, for concealed cisterns with a small access opening (from year of construction 2014) CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C and CC-150-S-UO-2V-2C

Contents:

- low-voltage motor for lifting device and control electronics with bracket
- · radio receiver module
- · power supply 230V AC/6V DC

Parameters:

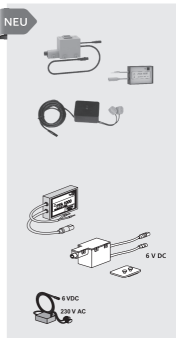
- \cdot automatic interval flush factory set to 24h
- \cdot floating output, power rating 42V/0.5 A, pulse duration 0.5 sec.
- \cdot connection with up to 32 radio transmitters possible
- \cdot manual single flush also possible
- \cdot flush volumes from 4.5-9 l depending on the concealed cistern model
- \cdot with error-safe plug connections
- \cdot power supply for installation outside the concealed cistern
- \cdot designed for a maximum distance of 1.7 m between the concealed cistern and the power supply unit

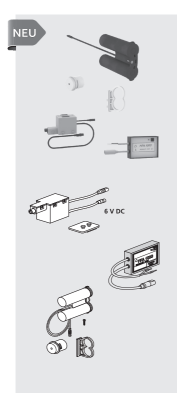
Settings on low-voltage motor can be adjusted via service and maintenance remote control DO-5.1 S*): 0-108 h interval flush after last electronic flush in 12 h increments

- frequency: 868.4 MHz (ISM range, no registration required, not subject to fees)
- \cdot transmission security by means of an automatic encoding procedure $\cdot power$ output: <5 mW, range 10 m, ambient temperature -20 C $^\circ$ to 65 C $^\circ$
- · radio receiver module with additional output for freely definable function
- *) to be ordered separately

Code No.	P1	P2	P3	Recmd. price/€
05.390.000000	1	10	210	

- concealed installation module code no. 03.933.00..0000 see page 124
- $\cdot \,$ radio transmitter code no. 03.162.00..0000 see page 123
- $\cdot\,$ service and maintenance remote control DO-5.1 S code no. 03.806.00..0000 see page 131
- · other accessoires see overview page 72/73







WC control system using encoded radio signals for accessible construction as per DIN 18040

Finishing set with 6V DC battery

WC flush system for manual remote flush actuation via arm support rails with wireless push button, for concealed cisterns with a small access opening (from

year of construction 2014) CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C and CC-150-S-UO-2V-2C

Contents:

- \cdot low-voltage motor for lifting device and control electronics with bracket
- \cdot radio receiver module
- \cdot battery compartment 6V DC

Parameters:

- \cdot automatic interval flush factory set to 24 h
- · floating output, power rating 42V/0.5 A, pulse duration 0.5 sec.
- \cdot connection with up to 32 radio transmitters possible
- · manual single flush also possible
- · flush volumes from 4.5-9 I depending on the concealed cistern model
- · with error-safe plug connections

Settings on low-voltage motor can be adjusted via service and maintenance remote control DO-5.1 S*): 0-108 h interval flush after last electronic flush in 12 h increments

- \cdot frequency: 868.4 MHz (ISM range, no registration required, not subject to fees)
- \cdot transmission security by means of an automatic encoding procedure
- \cdot power output: <5 mW, range 10 m, ambient temperature -20 C $^{\circ}$ to 65 C $^{\circ}$
- \cdot radio receiver module with additional output for freely definable function

*) to be ordered separately

Code No.	P1	P2	P3	Recmd. price/€
05.391.000000	1	10	210	

- radio transmitter code no 03.162.00..0000 see page 123
- service and maintenance remote control DO-5.1 S code no. 03.806.00..0000 see page 131
- other accessoires see overview page 72/73

WC control system, 2-cable, for accessible construction as per DIN 18040

Finishing set with mains supply 230V AC/6V DC

WC flush system for manual remote flush actuation via two arm support rails with electric push button (with wire connection) or with an electric push button provided by the customer, for concealed cisterns with small

access opening (from year of construction 2014) CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C and CC-150-S-UO-2V-2C

Contents:

- \cdot low-voltage motor for lifting device and control electronics with bracket
- \cdot 2 cables, 2.1 m long for two floating inputs with 2 luster terminals
- \cdot 2 empty pipes, 1.7 m long
- · y-plug
- \cdot power supply 230V AC/6V DC

Parameter:

 \cdot automatic interval flush factory set to 24 h

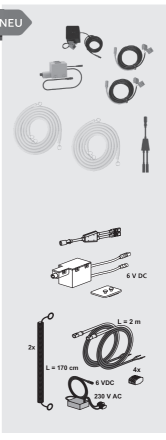
Settings on low-voltage motor can be adjusted via service and maintenance remote control DO-5.1 S*): 0-108 h interval flush after last electronic flush in 12 h increments

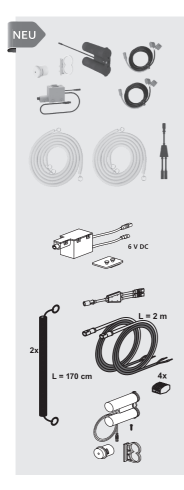
\cdot manual single flush also possible

- \cdot flush volumes from 4.5-9 l depending on the concealed cistern model
- \cdot with error-safe plug connections
- \cdot power supply for installation outside the concealed cistern
- \cdot designed for a maximum distance of 1.7 m between the concealed cistern and the power supply unit
- *) to be ordered separately

Code No.	P1	P2	P3	Recmd. price/€
05.392.000000	1	5	50	

- · concealed installation module code no. 03.933.00..0000 see page 124
- service and maintenance remote control DO-5.1 S code no. 03.806.00..0000 see page 131
- $\cdot\,$ other accessoires see overview page 72/73







WC control system, 2-cable, for accessible construction as per DIN 18040

Finishing set with 6V DC battery

WC flush system for manual remote flush actuation via two arm support rails with electric push button (with wire connection) or with an electric push button provided by the customer, for concealed cisterns with small

access opening (from year of construction 2014) CC-121-S-FO-2V-2C, CC- 122-S-UO-2V-2C and CC-150-S-UO-2V-2C

Contents:

- \cdot low-voltage motor for lifting device and control electronics with bracket
- \cdot 2 cables, 2.1 m long for two floating inputs with 2 luster terminals
- · 2 empty pipes, 1.7 m long
- · y-plug
- \cdot battery compartment 6V DC

Parameter:

· automatic interval flush factory set to 24 h

Settings on low-voltage motor can be adjusted via service and maintenance remote control DO-5.1 S*): 0-108 h interval flush after last electronic flush in 12 h increments

- · manual single flush also possible
- flush volumes from 4.5-9 I depending on the concealed cistern model
- with error-safe plug connections
- *) to be ordered separately

Code No.	P1	P2	P3	Recmd. price/€
05.393.000000	1	5	50	

- service and maintenance remote control DO-5.1 S code no. 03.806.00..0000 see page 131
- other accessoires see overview page 72/73

Automatic WC interval flush INEO REED single flush, electronic

automatic WC interval flushing device for concealed cisterns with small access opening in combination with Sanit single and dual flush push plates, with low-noise low-voltage motor as lifting device and control electronics, voltage input and output with mistake-proof plug connection, packed in a box

Parameters:

- \cdot defined flushing volumes adjustable via INEO flush valve
- \cdot interval flushing factory-set 24 h after last actuation via reed contact
- 1. power supply: compact power supply unit 100 240 V AC / 6V DC
- 2. power supply: battery compartment for alkaline batteries type LR1924/1,5 V (not included in the scope of delivery)

	Code No.	P1	P2	P3	Recmd. price/€
1. mains supply	05.328.000000	1	14	448	
2. battery	05.329.000000	1	14	448	

Accessories:

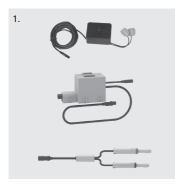
- service and maintenance remote control code no. 03.806.00..0000 see page 131
- · concealed installation module code no. 03.933.00..0000 see page 124
- other accessoires see overview page 72/73

Note:

For the concealed cisterns CC-120-S, CC-150-S and CC-200-S, a motor bracket code no. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required.









Automatic WC interval flush INEO REED dual flush electronic

automatic WC interval flush device for concealed cisterns with access opening in combination with Sanit dual flush push plates, with low-noise low-voltage motor as lifting device and control electronics, voltage input and output with mistake-proof plug connection, packed in a box

Parameters:

- · defined flush volumes adjustable via flush valve INEO
- · interval flushing factory-set 24 h after last use
- 1. power supply: compact power supply 100 240 V AC / 6V DC
- 2. power supply: alkaline batteries type LR1924/1,5 V (not included in the scope of delivery)

	ArtNr.	VE1	VE2	VE3	Unverb. Richtpreis/€
1. mains supply	05.330.000000	1	14	448	
2. battery	05.331.000000	1	14	448	

Accessories:

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- · concealed installation module code no. 03.933.00..0000 see page 124
- · other accessoires see overview page 72/73

Note:

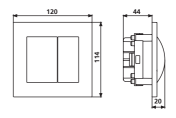
For the concealed cisterns CC-120-S, CC-150-S and CC-200-S a motor bracket code no. 05.339.00..0000 and a universal flush valve INEO code no. 03.982.00..0000 is required.

Pneumatic WC actuator, dual flush

for concealed cisterns with small access opening, CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C and CC-120-S-FO-2V-2C

Plastic, for brick and drywall installation, for installation in furniture, w/h 120 x 114 mm, height above tiles 20 mm, minimum installation depth from front edge of wall covering to back edge of roughing-in box 65 mm, in parallel to pneumatic dual flush WC remote flush actuation, it is also possible to actuate flushing of the cistern via Series 700 buttons as dual flushing, start/ stop or one-time flushing, with the exception of glass/electronic button 706, consisting of: dual flush WC push button with pneumatic push button unit, dual flush pneumatic lift device, roughing-in box with protection, dual flush pneumatic hose – 2.35 m, empty pipe set with 1.7 m pull cord, installation instructions and fastening, packed in a box

Colour	Code No.	P1	P2	Р3	Recmd. price/€
white	16.301.010000	1	5	75	

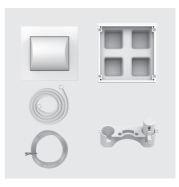


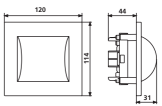
Pneumatic WC actuator, single flush

for concealed cisterns with small access opening, CC-121-S-FO-2V-2C, CC-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C and CC-120-S-FO-2V-2C Plastic, for brick and drywall installation, w/h 120 x 114 mm, height above tiles 31 mm, minimum installation depth from front edge of wall covering to back edge of roughing-in box 65 mm, in parallel to the pneumatic single flush WC remote flush actuation, it is also possible to actuate flushing of the cistern via Series 700 buttons as dual flushing, start/stop or one-time flushing, with the exception of glass/electronic button 706, consisting of: single flush WC push button with pneumatic push button unit, single flush pneumatic lift device, roughing-in box with protection, single flush pneumatic hose – 2.35 m, empty pipe set with 1.7 m pull cord, installation instructions and fastenings, packed in a box

Note: replaces code no. 16.056.01..0000 and code no. 01.513.00..0000

Colour	Code No.	P1	P2	P3	Recmd. price/€
white	16.303.010000	1	5	75	







Pneumatic lifting mechanism, single / dual flush

plastic, pneumatic replacement part as a pre-assembled unit with two lifting mechanisms and trip rods, for use with single and dual flush operations, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
05.095.000000	1	10	300	



Pneumatic WC unit for arm supports provided by the customer

for concealed cisterns with small access opening, CC-121-S-FO-2V-2C, C-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C and CC-120-S-FO-2V-2C For brick and drywall installation, in parallel to pneumatic WC actuation on arm supports (provided by customer) with single flush pneumatic push button, it is also possible to actuate flushing of the cistern via Series 700 buttons as dual flushing, start/stop or one-time flushing, with the exception of glass/ electronic button 706, consisting of: single flush pneumatic lift device, 2 single flush pneumatic hoses – 2.35 m, 2 empty pipe sets with 1.7 m pull cord, 2 connection nipples for air hoses ext. diam. 4 mm (provided by customer) on arm support, 1 pneumatic T-piece for connecting 2 pneumatic WC push buttons of the same flush volume, with self cutting screw 4.2 x 16, installation instructions and fastenings, packed in a box

Note: only tested in combination with arm support rails from Herger company

Code No.	P1	P2	P3	Recmd. price/€
03.651.000000	1	10	80	

Pneumatic WC actuation, single flush, for institutions

for concealed cisterns with small access opening, CC-121-S-FO-2V-2C, C-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C and CC-120-S-FO-2V-2C chrome-plated brass, round shape, external diameter 70 mm, single flush push button diameter 35 mm, height above tiles 15 mm, for wall thickness incl. covering up to 270 mm, hole diameter min. 45 mm (prepared by customer), installation depth from wall covering to back of pneumatic push button unit 353 mm, product cannot be cut, in parallel to remote

pneumatic single flush actuation, it is also possible to actuate flushing of the cistern via Series 700 buttons as dual flushing, start-stop or onetime flushing, with the exception of glass/electronic button 706, consisting of singe flush WC push button for institutions with pneumatic push button unit, single flush pneumatic lift device, single flush pneumatic hose – 2.35 m, installation instructions and fastenings, packed in a box

Note: replaces code no. 16.075.00..0000

 Colour
 Code No.
 P1
 P2
 P3
 Recmd. price/€

 chrome
 16.309.81..0000
 1
 10
 240

Push button unit for institutions

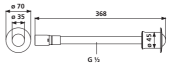
plastic, pneumatic replacement part only for institution push buttons (prison facility), packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
05.094.000000	1	15	150	





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Cistern 926 with WC push button, chrome, round, 1V, for prisons

remote pneumatic WC flush

low level, for in-wall installation, flush volume adjustable from 6-9 l, factory set 6 l, fully insulated, 3-side connection and low noise fill valve, cistern dimensions w/h/d: 442 x 366 x 150 mm, distance middle water inlet cistern/ middle flush pipe outlet 485 mm, fixation of cistern middle/middle 240 mm, flush pipe length from upper edge of wall to end of flush pipe 155-263 mm, consisting of: cistern 926, angle valve G ½ and chromed connection pipe, flush pipe bend with rubber joint, pneumatic WC push button 1V, chromed brass, outer diameter 70 mm, inner push button diameter 35 mm, height over tiles 15 mm, for wall thickness incl. wall covering of 270 mm, min. hole diameter (prepared by customer) 45 mm, installation depth from wall covering to back of pneumatic unit 353 mm, the product cannot be cut, with pneumatic push button, pneumatic lift device 1V, pneumatic hose 1V-2.35 m, installation instructions and fastenings, packed in a box

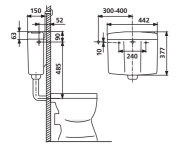
An additional flush operation by the push button integrated in the cistern cover is not possible.

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.911.010000	1	40		

Accessories for flush pipe extension:

· extension pipe see page 340





Cistern 926 with WC push button, single flush

for remote pneumatic flush actuation

low-level for in-wall installation, flush volume adjustable from 6-9 I, factory set to 6 I, fully insulated, 3-side connection and low noise fill valve, cistern dimensions w/h/d: 442 x 366 x 150 mm, distance middle water inlet cistern/ middle flush pipe outlet 485 mm, fixation of cistern middle/middle 240 mm, flush pipe length from upper edge of wall to end of flush pipe 155-263 mm, consisting of: cistern 926, angle valve G ½ and chromed connection pipe, flush pipe bend with rubber joint, pneumatic single flush WC push button, plastic, white, for brick and dry wall installation, w/h 120 x 114 mm, height above tiles 31 mm, minimum installation depth from wall covering to back of roughing-in box 65 mm, with pneumatic push button unit, single flush pneumatic lift device, roughing-in box with protection box, single flush pneumatic hose – 2.35 m, empty pipe set with 1.7 m pull cord, installation instructions and fastenings, packed in a box

An additional flush operation by the push button integrated in the cistern cover is not possible.

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.910.010000	1	40		

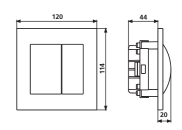
Accessories for flush pipe extension:

· extension pipe see page 340

Pneumatic WC actuator, dual flush

for 8 cm concealed cistern, small access opening – CC-80-S-FO-2V-2C Plastic, for brick and dry wall installation w/h 120 x 114 mm, height above tiles 20 mm, minimum installation depth from front edge of wall covering to back edge of roughing-in box 65 mm, access opening can be closed with the stainless steel dummy plate without mechanical flushing function, series S 700, consisting of dual flush WC push button with pneumatic push button unit, 2 pneumatic lift devices, roughing-in box with protection box, dual flush pneumatic hose – 2.35 m, empty pipe set with 1.7 m pull cord, installation instructions and fastenings, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.323.010000	1	5	75	

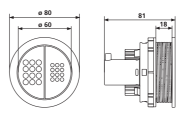


Pneumatic WC actuator, dual flush, round, for furniture installation

for concealed cisterns with small access opening, CC-121-S-FO-2V-2C, C-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C und CC-120-S-FO-2V-2C Plastic, round/flush mounted, for installation in furniture, external diameter 80 mm, dual flush push button diameter 60 mm, height above tiles 4 mm, for furniture thicknesses of up to 20 mm, min. hole diameter 69 mm (prepared by customer), minimum installation depth from front edge of furniture to back edge pneumatic push button unit 80 mm, in parallel to pneumatic dual flush WC remote actuation, it is also possible to actuate flushing of the cistern via Series 700 buttons as dual flushing, start/stop or one-time flushing, with the exception of glass/electronic button 706, consisting of: dual flush WC push button with pneumatic push button unit, dual flush pneumatic lift device, dual flush pneumatic hose – 2.35 m, installation instructions and fastenings, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	16.305.810000	1	10	160	







Push button unit with manual push button for furniture installation

plastic, pneumatic replacement part for round and square furniture push button, for use with single and dual flush operation (for dual flush, 2 parts are required), packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
05.093.000000	1	15	150	



Replacement hose, dual flush, 2.35 m

for pneumatic WC actuation, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
04.086.000000	1	20	600	

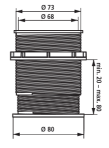
Pneumatic extension set

plastic, for furniture-installed round push buttons code no. 16.305.81..0000, consisting of thread adapter with locknut, for furniture with a wall thickness of up to 80 mm, hole diameter min. 73 mm (prepared by customer), minimum installation depth from front edge of furniture to back of push button unit 98 mm (with extension), packed in a plastic bag

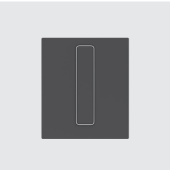
Code No.	P1	P2	P3	Recmd. price/€
03.652.000000	1	15	180	

DISCONTINUED MODEL - delivery while stocks last





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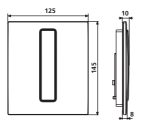


Urinal cover plate INEO BRIGHT

for hand-operated urinal cartridge valve technology

pneumatic concealed flush plate, independent of water pressure, finishing set l/w/h: 124x145x10 mm, consisting of actuator element incl. chromed decorative frame, cover plate, pressure pin and fastening, pneumatic urinal cartridge valve with male thread 29x2 mm, cartridge filter, maximum operating pressure 10 bar, flow pressure 1-6 bar, according to DIN EN 12541, Noise Class I <20 dB(A), infinitely adjustable, flushing time 4-20 sec, including fastenings, packed in a box

Material: plastic



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.090.010000	1	14	448	
chrome	16.090.810000	1	14	448	
matt chrome	16.090.930000	1	14	448	
matt black	16.090.560000	1	14	448	

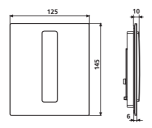


Urinal cover plate INEO BRIGHT

for hand-operated urinal cartridge valve technology

pneumatic concealed flush plate, independent of water pressure, finishing set l/w/h: 124x145x10 mm, consisting of actuator element in brushed stainless steel look, cover plate, pressure pin and fastening, pneumatic urinal cartridge valve with male thread 29x2 mm, cartridge filter, maximum operating pressure 10 bar, flow pressure 1-6 bar, according to DIN EN 12541, Noise Class I <20 dB(A), infinitely adjustable, flushing time 4-20 sec, including fastenings, packed in a box

Material: glass / brushed stainless steel



Colour Glass	Code No.	P1	P2	Р3	Recmd. price/€
white black anthracite	16.092.C90000 16.092.C80000 16.092.410000	1 1 1	14 14 14	448 448 448	
Material	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.093.000000	1	14	448	

Urinal cover plate, flush mounted

for hand-operated urinal cartridge valve technology

hand-operated, pneumatic, in-wall urinal flush plate independent of water pressure, finishing set I/w/h: 107x132x1 mm, consisting of cover plate with push button, polished stainless steel frame, pressure pin, pneumatic urinal cartridge valve with male thread 29x2 mm, with cartridge filter, max. operating pressure 10 bar, min. flow pressure 0.5 bar, max. flow pressure 10 bar, accordance with DIN EN 12541, Noise Class I <20 dB(A), flushing duration 4-20 sec, infinitely adjustable, packed in a box

Material: plastic

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.217.010000	1	13	416	

Accessories:

 urinal retrofit blind frame, 10 mm, polished stainless steel code no. 04.068.00..0000 see page 157



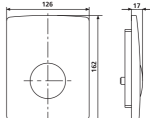
for hand-operated urinal cartridge valve technology

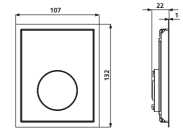
hand-operated, pneumatic concealed urinal flush plate, independent of water pressure, finishing set I/w/h: 126x162x17 mm, consisting of cover plate with push button, pressure pin, support bracket, pneumatic urinal cartridge valve with male thread 29x2 mm, cartridge filter, maximum operating pressure 10 bar, min. flow pressure 0.5 bar, maximum flow pressure 10 bar, according to DIN EN 12541, Noise Class I <20 dB(A), infinitely adjustable flushing time: 4-20 sec, with vandal-safe special fixing of the cover plate, including fastenings, packed in a box

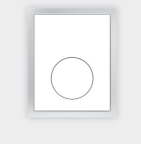
Material: plastic

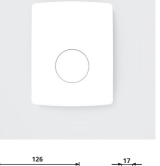
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.064.010000	1	14	448	

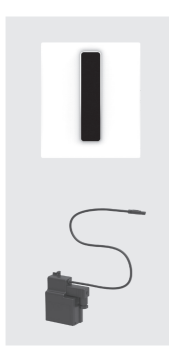
DISCONTINUED MODEL – delivery while stocks last











Urinal cover plate INEO BRIGHT infrared, mains supply

for cartridge valve technology

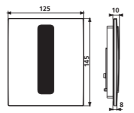
contact-free flushing system controlled by infrared sensor, hygienic pre-flush for approx. 0.5 seconds if more than 5 minutes have passed since the last use, can be used with universal cartridge roughing-in set, urinals with a lid should not be used in conjunction with infrared controlled urinal flush systems, with closing function with decreasing operation voltage, plug contacts are fail-safe, height/width/depth 145x125x10 mm, minimum distance to opposite wall: 0.9 m

consisting of: 230V AC/6V DC power supply unit, cartridge filter power supply unit 6V DC, mounting frame with infrared module and control electronics, cover plate, including fastenings and mounting instruction, packed in a box

flow pressure: 0.5-8 bar flow rate: 0.3 l/sec. power supply: 6V DC sensor range: approx. 0.5 m dwelling time: approx. 5 sec. main flush: approx. 4 sec. hygiene period/hygienic flush: 24 h after last use

Basic parameters such as user recognition, colour, main flush time and dynamic flush can be adjusted manually. Further user-specific settings can be made via the maintenance and service remote control.

Material: plastic / brushed stainless steel



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.091.010000	1	14	448	
brushed stainless steel	16.091.000000	1	14	448	
chrome	16.091.810000	1	14	448	

Accessories:

 service and maintenance remote control code no. 03.806.00..0000 see page 131

Urinal cover plate INEO BRIGHT infrared

without power supply

contact-free flushing system controlled by infrared sensor, hygienic pre-flush for approx. 0.5 seconds if more than 5 minutes have passed since the last use, can be used with universal cartridge roughing-in set, urinals with a lid should not be used in conjunction with infrared controlled urinal flush systems, with closing function with decreasing operation voltage, plug contacts are fail-safe, height/width/depth 145x125x10 mm, minimum distance to opposite wall: 0.9 m

consisting of: cartridge filter, power supply unit 6V DC, mounting frame with infrared module and control electronics, cover plate, including fastenings and mounting instruction, packed in a box

Note: power supply has to be ordered separately, see accessories.

flow pressure: 0.5-8 bar flow rate: 0.3 l/sec. power supply: 6V DC sensor range: approx. 0.5 m dwelling time: approx. 5 sec. main flush: approx. 4 sec. hygiene period/hygienic flush: 24 h after last use

Basic parameters such as user recognition, colour, main flush time and dynamic flush can be adjusted manually. Further user-specific settings can be made via the maintenance and service remote control.

Material: plastic / brushed stainless steel

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	16.094.010000	1	14	448	
brushed stainless steel	16.094.000000	1	14	448	
chrome	16.094.810000	1	14	448	

Accessories:

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- battery holder (code no. 03.109.00..0000) for lithium photo battery CR P 2, code no. 02.993.00..0000, not included
- power supply mains, in-series, 230V AC/6V DC with 6V DC adapter plug, 600 mm cable, for 1-5 urinals, (power supply unit code no. 01.254.00..0000, to be ordered separately), data for single connecting cable with in-series installations: max. cable length 10 m with min. cross section of 2x0.75 mm², material: copper, longer cable lengths possible with bigger cross sections

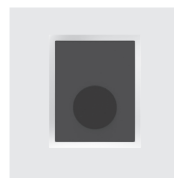


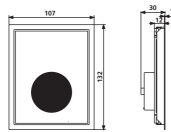




02.993.00..0000







Urinal cover plate infrared, glass, flush mounted

for cartridge valve technology, bidirectional

contact-free flushing system controlled by infrared sensor, hygienic pre-flush when more than 5 minutes have passed since last use, with closing function in the event of a drop in the operating power supply, can be used with universal cartridge roughing-in set, urinals with a lid should not be used in conjunction with infrared controlled urinal flush systems, with closing function with decreasing operation voltage, optical signal when operating voltage is too low, plug contacts are fail-safe

height/width: 132x107 mm height above tiles: 1 mm

minimum distance to opposite wall: 0.9 m

flow pressure: 0.5-8 bar, ideally 3-4 bar

flow rate: 0.3 l/sec.

power supply: 6V DC

pre-flush: approx. 0.5 sec., holding time approx. 5 sec.

CE certified

factory setting:

sensor range: approx. 0.5 m (adjustable between 0.2-0.7 m)

main flush: approx. 6 sec. (adjustable between 3-24 sec.)

hygiene period/hygienic flush:

12 h after last use (adjustable between 1,3,6,12,24,48,72,96,108 h)

hygienic flush time: 5 sec.

(adjustable between 5, 10, 15, 30, 60, 90, 120, 150, 180 sec.)

Main flushing time and range can be adjusted via service and maintenance remote control DO-5.1S code no. 03.806.00..0000.

Material: glass

consisting of: glass cover plate incl. electronic module, urinal frame, power supply unit 6V DC, cartridge filter, packed in a box

power supply: with 230V AC/6V DC power supply unit with 6V DC adapter plug, 600 mm cable

Colour	Code No.	P1	P2	P3	Recmd. price/€
black	16.213.C80000	1	13	416	

DISCONTINUED MODEL – delivery while stocks last

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- urinal retrofit blind frame, 10 mm, polished stainless steel code no. 04.068.00..0000 see page 157

Urinal cover plate, infrared

for cartridge valve technology, bidirectional

contact-free flushing system controlled by infrared sensor, hygienic pre-flush when more than 5 minutes have passed since last use, with closing function in the event of a drop in the operating power supply, can be used with universal cartridge roughing-in set, urinals with a lid should not be used in conjunction with infrared controlled urinal flush systems, with closing function with decreasing operation voltage, optical signal when operating voltage is too low, plug contacts are fail-safe

height/width: 162x126 mm

height above tiles: 17 mm

minimum distance to opposite wall: 0.9 m

flow pressure: 0.5-8 bar, ideally 3-4 bar

flow rate: 0.3 l/sec.

power supply: 6V DC

pre-flush: approx. 0.5 sec., holding time approx. 5 sec.

CE certified

factory setting:

Ssensor range: approx. 0.5 m (adjustable between 0.2-0.7 m)

main flush: approx. 6 sec. (adjustable between 3-24 sec.)

hygiene period/hygienic flush:

12 h after last use (adjustable between 1,3,6,12,24,48,72,96,108 h)

hygienic flush time: 5 sec. (adjustable between 5, 10, 15, 30, 60, 90, 120, 150, 180 sec.)

Main flushing time and range can be adjusted via service and maintenance remote control DO-5.1S code no. 03.806.00..0000.

Material: plastic / brushed stainless steel

consisting of: cover plate incl. electronic module with 6V DC solenoid cartridge valve, with cartridge filter, mounting frame and special removal tool, packed in a box

1. power supply: with 6V DC CR-P2 lithium photo battery with battery compartment, lifespan approx. 2 years

2. power supply: with 230V AC/6V DC power supply unit with 6V DC adapter plug, 600 mm cable

3. power supply mains, in-series, 230V AC/6V DC with 6V DC adapter plug, 600 mm cable, for 1-5 urinals, (power supply unit code no. 01.254.00..0000 to be ordered separately), data for single connecting cable with in-series installations: max. cable length 10 m with min. cross section of 2x0.75 mm², material: copper, longer cable lengths possible with bigger cross sections

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white brushed	16.071.010000	1	14	448	
stainless steel	16.071.000000	1	14	448	
chrome	16.071.810000	1	14	448	
2. alpine white brushed	16.072.010000	1	14	448	
stainless steel	16.072.000000	1	14	448	
chrome	16.072.810000	1	14	448	
3. alpine white brushed	16.073.010000	1	14	448	
stainless steel	16.073.000000	1	14	448	

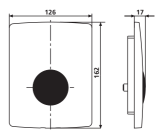
DISCONTINUED MODEL – delivery while stocks last

Accessories:

service and maintenance remote control code no. 03.806.00..0000 see page 131

· concealed power supply 230V AC / 6V DC for single and series installations code no. 01.254.00..0000 see page 127







Vandal safe urinal technology RL1

for cartridge valve technology, conductivity controlled, bidirectional vandal safe, invisible, contact free, conductively controlled concealed flushing system for urinals, for installation without cover behind ceramic urinals or for installation with a cover plate (code no. 16.076.00..0000) above urinal pan, suitable for ceramic urinals from various manufacturers with horizontal outlet and without incorporated trap, based on the principle of relative and absolute conductivity via 2 stainless steel sensors in the urinal exhaust trap, minimum urine collection approx. 10 ml, independent of water quality, intrinsically safe against drying up of the trap, retrofitting of manual or infrared to vandal safe RL1 technology possible, can be used with the universal cartridge roughing-in set, no corrosion of electrodes because of changing polarity, with closing function with decreasing operation voltage, optical signal when operating voltage is too low, plug contacts are fail-safe

flow pressure: 0.5-8 bar, ideally 3-4 bar flow rate: 0.24 l/sec. power supply: 6V DC CE certified factory setting: sensitivity: 10 (adjustable between max. 10-min. 1) main flush: approx. 4 sec. (adjustable between 3 - 24 sec.) hygiene period/hygienic flush: 12 h after last use (adjustable between 1,3,6,12,24,48,72,96,108 h) hygienic flush time: 5 sec. (adjustable between 5,10,15,30,60,90,120,150,180 sec.)

Main flushing time and range can be adjusted via service and maintenance remote control DO-5.1S code no. 03.806.00..0000.

consisting of: urinal chip RL1 with optical head, solenoid cartridge valve 6V DC, with cartridge filter, urinal exhaust trap 500 DN 50 horizontal outlet with pre-assembled stainless steel electrodes, packed in a box

1. power supply: with 230V AC/6V DC power supply unit with 6V DC adapter plug, 600 mm cable

2. power supply mains in-series, 230V AC/6V DC with 6V DC adapter plug, 600 mm cable, for 1-5 urinals (power supply unit code no. 01.254.00..0000 to be ordered separately), data for single connecting cable with in-series installations: max. cable length 10 m with min. cross section of 2 x 0.75 mm², material: copper, longer cable lengths possible with bigger cross sections

Version	Code No.	P1	P2	P3	Recmd. price/€
1.	03.696.000000	1	5	65	
2.	03.338.000000	1	5	65	

- service and maintenance remote control code no. 03.806.00..0000 see page 131
- · cover plate code no. 16.076.00..0000 see page 132

Rail

for SANIT drywall construction system 996, galvanised steel, profile 35 x 35 mm, length 5 m, as a wall, ceiling or floor rail and for the construction of installation walls



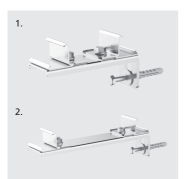
Size	Code No.	P1	P2	P3	Recmd. price/€
l = 5 m	02.208.000000	1	20	120	

Rail fixture

for SANIT drywall construction system 996, galvanised, 80 x 50 x 5 mm, for floor, wall and ceiling fixation of installation walls, incl. fastenings, packed in a plastic bag

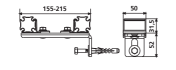


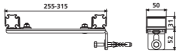
Code No.	P1	P2	P3	Recmd. price/€
03.545.000000	1	10	1200	



Multi-connector 996

angle with multi-connector for SANIT drywall construction system 996, for infinite adjustment of the installation wall depth from 155 to 215 mm (1.) or 255 to 315 mm (2.), incl. rail fixture and fastenings, packed in a plastic bag





Version	Code No.	P1	P2	P3	Recmd. price/€
1.	03.723.000000	1	10	660	
2.	03.723.005000	1	8	528	



Multi-connector

for SANIT drywall construction system 996, galvanised, for infinite adjustment of the installation wall depth from 155 to 215 mm

Code No.	P1	P2	P3	Recmd. price/€
03.803.000000	1	10	1200	

Bracket for multi-connector

for SANIT drywall construction system 996, for wall fixation of installation walls, incl. fastenings



Code No.	P1	P2	P3	Recmd. price/€
04.159.000000	1	60	7200	

Corner connector

for SANIT drywall construction system 996, for the angular, force-fit connection of rails; pre-assembled unit made of galvanised steel, with M 5 crosshead screw and pressure spring, 10 pieces per pack

packaging note: 10 pieces/bag (P1) 20 bags/box (P2)



Code No.	P1	P2	P3	Recmd. price/€
03.332.000000	1	20	480	



Multi-corner connector

as transport corner connector for prefabricated walls, 3 connection options for profile bars at 90° and 45° angles and parallel to each other, pre-assembled zinc die-cast assembly, with hexagon socket screw M6 (SW 5) and spring element, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
05.251.000000	1	20	480	



Connection set

for SANIT drywall construction system 996, for installation on pre-wall elements to be integrated into installation walls of SANIT drywall construction system 996, consisting of 4 clamps and 2 fixing screws, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
03.754.000000	1	10	1200	

Module connector

for SANIT drywall construction system 996, for the parallel force-fit connection of rails and drywall modules and for the fixation of M8 threaded rod constructions, e.g. pipe clamps; pre-assembled unit made of galvanised steel, with 6 mm crosshead screw and pressure spring, 10 pieces per pack, packed in a plastic bag

packaging note:

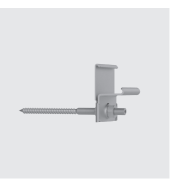
10 pieces/bag (P1) 20 bags/box (P2)



Code No.	P1	P2	P3	Recmd. price/€
03.333.000000	1	20	480	

Roof pitch connection

for SANIT drywall construction system 996, for the fixation of profile bars to roof pitch wood constructions, consisting of fixing metal plate, fixing angle and stair bolt M8 x150, packed in a plastic bag



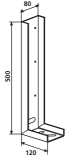
Code No.	P1	P2	Р3	Recmd. price/€
05.132.000000	1	20	720	

Drywall construction rail system 996 2.5.



Support foot for free-standing walls

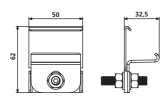
for SANIT drywall construction system 996, for the integration of pre-wall elements 995/995 N into free-standing walls, consisting of support foot and fastenings



Size I/d/h	Code No.	P1	P2	P3	Recmd. price/€
120 / 80 / 500 mm	04.070.000000	1	50		

Pipe clamp mounting M8

for SANIT drywall construction system 996, for fixation pipe clamps to installation walls, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
05.201.000000	1	30	990	

Module for water connections

for SANIT drywall construction system 996, for screwed fixation of single water connections to the system, consisting of water resistant, multiple glued ply wood with galvanized support plate and material for the fixation to a SANIT profile bar, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
	17.281.000000	1	20	480	

Module for washing machine connection

for SANIT drywall construction system 996, consisting of metal support plate with concealed trap for washing machines and dishwashers, outlet DN 40/50, with rosette and chromium plated nozzle, material for the fixation to a SANIT profile bar, packed in a box



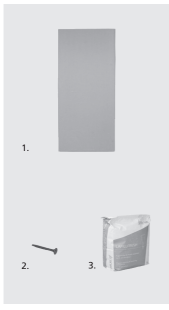
Code No.	P1	P2	P3	Recmd. price/€
17.282.000000	1	25	300	



Insulation strip for plaster connection

for SANIT drywall construction system 996, 20 m on roll, to prevent cracks between installation walls and to decouple structure-borne sound

Code No.	P1	P2	P3	Recmd. price/€
03.346.000000	1	5	120	



1. Plasterboard cladding panel 1300 x 600 x 18 mm

for SANIT drywall construction system 996, 18 mm thick, without cut-outs, for single-layer cladding of installation walls

2. Screws for cladding panel

for SANIT drywall construction system 996, countersunk crosshead screws, self-cutting, 3.5 x 35 mm (screws required: approx. 30/m²)

Packaging note: 200 pieces/bag

3. Universal filler

for SANIT drywall construction system 996, to fill plaster joints with no reinforcement strips inside (filler required: approx. 0.25 kg/m²)

packaging note: 5 kg/bag

	Code No.	P1	P2	P3	Recmd. price/€
1.	17.115.005000	1	40		
2.	02.597.000000	1	20	300	
3.	02.596.000000	1		200	

Modules for drywall systems 2.6.

C.C.C.C.

Washbasin module for single hole mixers and exposed wall-mounted mixers*

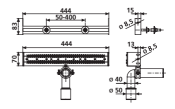
for installation in empty elements or directly in drywall constructions, universal application for washbasins and small washbasins, consisting of a waterproof plywood board with steel side brackets (galvanised), without connections for water supply, traverse for washbasin fixation in galvanised steel with 2 M10 bolts for fastening washbasin incl. thread protection washbasin fastenings, with waste bend DN 50/DN 40 incl. rubber collar DN 40/32, with sound-absorbing clip, including fastening set, packed in a box

* in the case of wall-mounted mixers, with threaded rod M8 x 300, provided by customer

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.

Size w/d	Code No.	P1	P2	P3	Recmd. price/€
444 / 70 mm	17.276.000000	1	20		



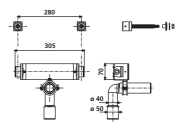


Washbasin module for single hole mixers

for SANIT drywall construction system 996, for washbasins with 280 mm mounting distance, consisting of waterproof plywood board with steel side sheets (galvanized), without connections for water supply, brackets with 2 M10 bolts for fastening washbasin incl. protection cap, with waste bend DN 50/40, rubber collar DN 40/32, with sound-insulated clip, packed in a box

Size w/d	Code No.	P1	P2	P3	Recmd. price/€
305 / 70 mm	17.286.000000	1	25	300	



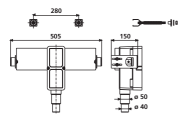


Modules for drywall systems 2.6.



Washbasin module, handicapped accessible

for installation in SANIT drywall construction system 996, application for washbasins with concealed trap, consisting of waterproof plywood board with steel side sheets (galvanized), brackets with 2 M10 bolts for fastening washbasin incl. protection cap, with SANIT concealed trap and protection, without connections for water supply, without finishing set, packed in a box

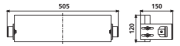


Size w/d	Code No.	P1	P2	P3	Recmd. price/€
505 / 150 mm	17.288.000000	1	50		



Module for concealed or exposed mixers for wall plates

for installation in SANIT drywall construction system 996, consisting of a waterproof plywood board with steel side sheets (galvanized) and fastening set, packed in a box



Size w/h/d	Code No.	P1	P2	P3	Recmd. price/€
505 / 120 / 150 mm	17.287.000000	1	50		

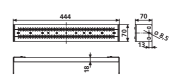
(Carried)

Module for exposed mixers

for installation in empty elements or directly in drywall constructions, consisting of a waterproof plywood board with steel side brackets (galvanised), without connections for water supply, incl. fastening set, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.

Size w/h/d	Code No.	P1	P2	P3	Recmd. price/€
444/70/70 mm	17.275.000000	1	50		



Module for concealed or exposed mixers for wall plates

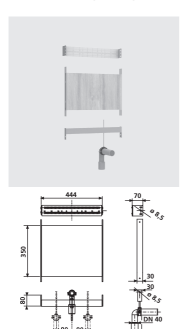
for installation in empty elements or directly in drywall constructions, consisting of a waterproof plywood board with steel side brackets (galvanised) and fastening set, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.





Modules for drywall systems 2.6.



<u>DN</u> 50 min. 80

Module for wash basin and sinks with exposed mixers

for the fixation to SANIT profile bars, consisting of water resistant, multiple glued ply wood with lateral, galvanized metal plates, prepared for the installation of water connections on the building site, with outlet bend DN 40/50 incl. rubber sleeve DN 40/32, protection plug, with sound absorbing waste bend clip, 2 fixation clamps M 10 and wash basin fixtures, incl. material for the fixation to a SANIT profile bar, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.

Size w/d	Code No.	P1	P2	P3	Recmd. price/€
444 / 70 mm	03.877.000000	1	35		



1. $444 \qquad 30 \qquad + 67 \qquad$

1. Fixing module for handles, heavy items, etc.

for installation in empty elements or directly in drywall constructions, consisting of waterproof plywood board with steel side brackets (galvanised) and fastening set, packed in a box

2. Module for seat fixation

for installation in empty elements or directly in drywall constructions, consisting of a waterproof plywood board with steel side brackets (galvanised) and fastening set, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.

Size w/d/h	Code No.	P1	P2	Р3	Recmd. price/€
1.444 / 30 / 125 mm	17.216.000000	1	30		
2. 444 / 30 / 350 mm	17.239.000000	1	35		

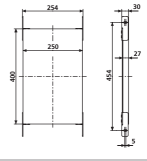
Fixing module for handle and support systems

universal for all handle and support systems for disabled people, bath handles etc. Consisting of waterproof plywood board with steel side brackets (galvanised) and fastening set, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.



Size w/d/h	Code No.	P1	P2	P3	Recmd. price/€
254 / 30 / 400 mm	17.279.000000	1	30		

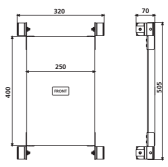


Module for fixing handles and supports

for installation in SANIT drywall construction system 996, universal application for handle and support systems for disabled people, bath handles, consisting of waterproof plywood board with steel side sheets (galvanized) and module connector, packed in a box



Size w/d/h	Code No.	P1	P2	P3	Recmd. price/€
320 / 70 / 505 mm	17.289.000000	1	30		



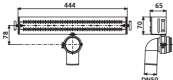
Modules for drywall systems 2.6.



Module for kitchen connections

for installation in empty elements or directly in drywall constructions, universal for the installation of angle valves and waste connections, consisting of waterproof plywood board with steel side brackets (galvanised), without connections for water supply, with waste bend DN 50 with sound-absorbing clip and fastening set, packed in a box

Note: when using module connector code no. 03.333.00..0000 installation in SANIT drywall construction system 996 possible.



Size w / d	Code No.	P1	P2	P3	Recmd. price/€
444 / 70 mm	17.280.000000	1	20		

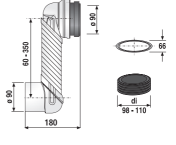
WC offset connecting bend INEO SOLO DN 90 for wall-hung WCs

with pre-assambled 90° adapter for mounting on the drain pipe bend clip of the INEO SOLO wall-hung WC module for bridging heights of between 55-160 mm at the wall, can be cut to required length, can be glued, markings on pipe for accurate cutting

supplied with: offset connecting bend DN 90, DN 90/DN 100 PE adapter, laminated seal for waste pipes with an internal diameter of 98-110 mm, adhesive and protection plugs, packed in a box

Note: minimum flushing capacity 6 litres

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90	58.119.000000	1	60		



WC offset connection bend for INEO SOLO DN 90

offset by 30 mm, for wall-hung WCs

in black PE plastic, weldable, for connecting a wall-hung WC to the wastewater system, where heights of 210 to 230 mm are to be bridged at the wall, packed in a box



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90	58.121.000000	1	5	75	





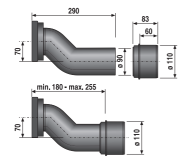


WC offset connecting bend DN 90/DN 100

offset by 70 mm, for wall-hung WCs

in black PE plastic, weldable, for direct connection to wall-hung WCs, e.g. suitable for 8 cm concealed cistern or as a special solution for elements with a small installation depth, with DN 90/DN 100 adapter, packed in a box

tested to DIN 1389 and DIN EN 476, 5.5



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90 / DN 100	58.940.000000	1	5	75	



Rear water connection set for INEO SOLO pressure flushing valve replacement

water connection set for the INEO SOLO sanitary module with rear water inlet or for replacing a pressure flushing valve

consisting of: angle valve, brass reducer 3/4 x 1/2, reinforced hose 250 mm with double-sided knurled nut, plastic connection pipe 3/8, fill valve bracket and locknut, mounting instructions, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
03.995.000000	1	20	840	

PWI accessories – elements 2.7.

Bottom inlet water connection set for INEO SOLO

water connection set for the INEO SOLO sanitary module with bottom water inlet

consisting of: ball valve 3/8 with cap nut and seal, brass connection pipe 3/8, fill valve bracket with locknut, cone compression fitting 3/8, reinforced hose 700 mm, 3/8 knurled nut x 10 mm pipe, mounting instructions, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
03.996.000000	1	20	840	

Offset WC bend

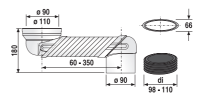
for offsetting the drain within the floor structure to behind the pre-wall, offset of minimum 60 mm to maximum 350 mm, markings on the pipe ensure that it is cut to length accurately, with lip seal suitable for DN 90 and DN 100 WC connections, drain connector suitable for DN 90 sleeves, with enclosed laminated seal for waste-water pipes with internal diameter from 98 to 110 mm, packed in a box

Note: minimum flushing capacity of 6 litres required!

DIN 1389, DIN EN 997, 5.2.6, DIN EN 476, 5.5



Code No.	P1	P2	P3	Recmd. price/€
58.111.000000	1	84		

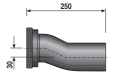


-50



WC offset connecting bend INEO SOLO DN 90 offset by 30 mm

for floor-standing WCs in black PE plastic, weldable, for direct connection of floor-standing WCs to the waste-water system, where heights of 160-190 mm are to be bridged at the wall, packed in a box



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90	58.120.000000	1	5	75	

DISCONTINUED MODEL - delivery while stocks last



Conversion set INEO UPDATE

for the conversion of SANIT concealed cisterns with big access opening type CC-120-L-FO (year of manufacture 1994-2010) to small access opening, consisting of flush valve INEO, bottom sleeve, fill valve 510, fill valve support, down holder, stiffening bridge, flexible connection hose G 3/8, mounting glue and fixation frame to install SANIT push plates for small access opening (except push plate LIS), packed in a box

I I	

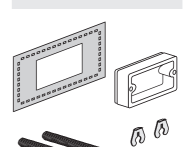
Code No.	P1	P2	Р3	Recmd. price/€
05.187.000000	1	5	65	

-57

Tiling set for conversion kit INEO UPDATE

complement for renovation set INEO UPDATE as alternative solution for complete tiling, consisting of stainless steel tiling frame, tiling set and fixation bolts, packed in a box

Code No.	P1	P2	P3	Recmd. price/€
05.197.000000	1	10	320	



AS.



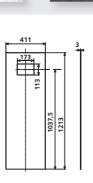
1.

Decorative plate for conversion kit INEO UPDATE

supplement for the renovation set INEO UPDATE, to face access openings of concealed cisterns, consisting of laminated, scratched-resistant 3 mm aluminium composite board

Note: further versions upon request www.mb-digitalprint.de

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. pizzaro, grey	05.190.000001	1	10		
2. greystoke, black	05.190.000004	1	10		



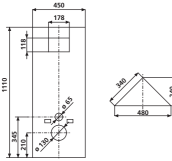
2

PWI accessories – elements 2.7.



Cladding panels

for WC corner element 995 SC, consisting of top and front plate with cut-outs, material: Rigidur gypsum fibreboards, 10 mm thick



Size h/w/d mm	Code No.	P1	P2	Р3	Recmd. price/€
1,110 x 450 x 10 240 x 480 x 10	17.117.000000	1	5		



Roughing-in set for shower WC / shower seat

to upgrade WC-elements INEO of 525 and 450 mm width, consisting of concealed box d: 68 mm, depth 47 mm, for electrical connection, metal support for empty pipe incl. fixation for concealed and exposed drinking water connection coming from the concealed cistern, metal support for the fixation of a water connector for the drinking water connection provided by the customer, packed in a plastic bag

Note: you find a complete scheme of all connection dimensions under www.sanit.com (products/search:code no./downloads/mounting instructions)

Code No.	P1	P2	P3	Recmd. price/€
03.956.000000	1	120		

Odour exhaust set INEO

for prepared connection of odour exhaust DN 80 in the flush pipe area of concealed element INEO PLUS with cistern CC-121-S-FO-2V-2C, with flush bend and HAT parts, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
05.020.000000	1	10	120	

Brackets for floor fixation, in pairs

for mounting concealed in-wall toilet modules serie INEO,INEO FronTop, 980 and 982, zinc coated u-profile, with fastening material, 2 pcs. in a box

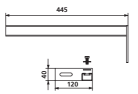
Code No.	P1	P2	P3	Recmd. price/€		
16.001.000000	1	220			530	1
					53	

120



Extended fixtures, in pairs

for lateral fixation of SANIT concealed elements in recesses and wall openings, galvanized steel, packed in a box

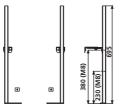


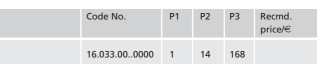
Code No.	P1	P2	P3	Recmd. price/€
17.023.000000	1	20	240	



Extended support feet, in pairs

for finished floors of 200-400 mm, for floor fixation of SANIT concealed elements INEO, consisting of 2 support feet and 1 set of wall brackets and fastenings





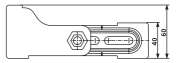
Wall brackets, in pairs

galvanised steel, adjustable, for installing elements onto a solid wall and for corner installation at any required angle, incl. fastenings, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
17.257.00T000	1	20	300	



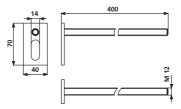


Extended wall brackets, in pairs

galvanised steel, for wall fixation of pre-wall elements, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
17.267.000000	1	10	320	





Self-cutting screw 4.2 x 16

for fixing pre-wall elements to light weight metal profiles, flat-headed crosshead screw (bit PH2), galvanised

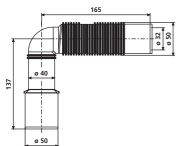
packing note: 50 pieces/bag (P1) 6 bags/box (P2)

Size	Code No.	P1	P2	Р3	Recmd. price/€
4,2 x 16 mm	17.232.000000	1	6	720	



Universal waste outlet bend for washbasin

plastic, with rubber collar and protection cap, waste outlet DN 40/DN 50, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 40 / DN 50	03.068.000000	1	100	1200	

Radio transmitter with flush and function button

Code No.

03.162.00..0000

for WC control via an encoded radio signal for wireless WC actuation and function signal transmission with WC control system, for installation on various handle and support systems made of round pipes d: 29-36 mm, can be installed to the right or left of the user, suitable for wall installation, plastic housing h/w/d 45 x 60 x 115 mm, colour grey, blue flush button with tactile flush symbol, additional yellow button for freely configurable functions, with wireless transmitter for encoded radio signals, radio frequency 868.4 MHz, transmission power < 10 mW, range approx. 10 m, incl. power supply 2 x 1.5 V R6 P, with 2 stainless steel mounting brackets and fastenings, packed in a box

P1

1

P2

5

Ρ3

600

Recmd. price/€

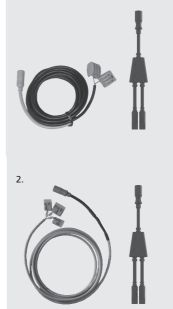
Y-plug	with	2	m	cable	

for flush release via potential free switches (buttons) or folding supports with electrical switches (ERLAU, HEWI, NORMBAU, AMS, PBA, FRELU etc.) or floor and wall switches, door contacts, light barriers etc., or for connection to device control technology, with 2 m cable and coded plug for error-safe installation, packed in a box

2. with cable for dual flush

	Code No.	P1	P2	P3	Recmd. price/€
1.	03.083.000000*	1	14	448	
2.	05.395.000000	1	14	448	

*DISCONTINUED MODEL - delivery while stocks last









650



Power supply unit without concealed socket

for the single power supply of electrical WC control systems for concealed cisterns with small access opening, connection cable 2.1 m long and special 2-pin 6V DC plug, with 230V AC cable connections, packed in a box

The power supply unit must be installed outside the cistern, taking into account the regulations regarding safe areas for electrical installations in sanitary rooms.

Code No.	P1	P2	P3	Recmd. price/€
03.516.000000	1	5	600	



Concealed installation module

for pre-installation for WC element 995 for disabled people, consisting of: concealed socket for drywall installation (external d: 72.5 mm, depth 73 mm, with white plastic cover d: 84 mm) and empty pipe 1.7 m long incl. pull cord, packed in a box

Code No.	P1	P2	P3	Recmd. price/€
03.933.000000	1	120		

Battery compartment 6V DC for WC control systems

for SANIT concealed cisterns with small access opening (w/h: 170 x 100 mm), CC-121-S-FO-2V-2C, CC-121-S-UO-2V-2C, CC-122-S-UO-2V-2C, CC-150-S-UO-2V-2C, CC-150-S-FO-2V-2C, CC-120-S-FO-2V-2C, for 6V power supply, suitable for WC control systems code no. 16.742.xx..0000

Recommendation: 4 alkaline batteries 1.5V R14

consisting of:

actuator frame for push button S 704 and S 700 , battery compartment h/w/d 90 x 33 x 110 mm with connection cable 500 mm and special plug, with fastenings, packed in a box

Code No.	P1	P2	P3	Recmd. price/€
03.161.000000	1	14	448	



for SANIT concealed cisterns with small access opening (w/h: 170 x 100 mm), CC-121-S-FO-2V-2C, and CC-122-S-UO-2V-2C, for 6V power supply

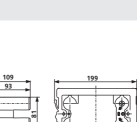
recommendation: 4 alkaline batteries 1.5V R14

consisting of:

battery compartment h/w/d: 90 x 33 x 110 mm with connection cable 500 mm and special plug, with fastenings, packed in a plastic bag

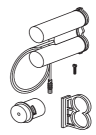
Code No.	P1	P2	P3	Recmd. price/€
05.289.000000	1			



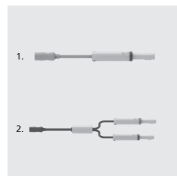












REED contact cable

for automatic WC interval flush INEO REED, packed in a plastic bag

- 1. for single flush, I = 131 mm
- 2. for dual flush, I = 310 mm

	Code No.	P1	P2	P3	Recmd. price/€
single flush	04.308.000000	1	20		
dual flush	05.337.000000	1	20		



Compact power supply 230V AC/6V DC

for the single power supply of electrical WC control systems for concealed cisterns with small access opening and infrared-controlled washbasin mixers, for installation in drywalls with a wall thickness without tiles of maximum 25 mm.

consisting of:

concealed socket for drywall installation, external d: 72.5 mm, depth 73 mm with power supply 230V AC/6V DC, with **white plastic cover d: 84 mm**, with screws, with 230V AC cable connections, with 1 cable 2.1 m long and special 2-pin 6V DC plug, with empty pipe 1.7 m long incl. pull cord, with CE mark, packed in a box

The power supply unit must be installed outside the cistern, taking into account the regulations regarding safe areas for electrical installations in sanitary rooms.

Code No.	P1	P2	P3	Recmd. price/€
03.158.000000	1	10	210	

Concealed power supply 230V AC/6V DC for single and series installations

- · for power supply of WC infrared control system, small access opening, code no. 16.741.xx..0000, 16.742.xx..0000
- for power supply of 1 5 infrared urinal control systems, code no. 16.073.**..0000, 16.094.**..0000
- for power supply of 1 5 RL1 urinal control systems, code no. 03.338.00..0000, 03.696.00..0000

consisting of:

roughing-in box 965 x 122 x 85 mm, power supply unit with 2.1 m cable and special plug, tiling set and an additional special plug with +/- marking for expansion of series installation by the customer, packed in a box

The power supply unit must be installed outside the concealed cistern, taking into account the regulations regarding safe areas for electrical installations in sanitary rooms.

specifications for single 6V DC cable connections in series installations: Max. cable length 10 m, with a minimum cross-section of 2 \star 0.75 mm², material: Cu

longer cables possible with bigger cross-sections



16.076.00..0000

Code No.	P1	P2	P3	Recmd. price/€
01.254.000000	1	120		

Accessories:

· cover plate code no. 16.076.00..0000 see page 132



Cover plate S 700

for concealed cisterns CC-150-S-FO-2V-2C, CC-150-S-UO-2V-2C, CC-121-S-FO-2V-2C, CC-120-S-FO-2V-2C and CC-122-S-UO-2V-2C, with small access opening (w/h: 170/100 mm), front/top operated, vandal-safe, consisting of cover plate without mechanical actuator, support frame, fixing bolts and security screw, packed in a box

Material: brushed stainless steel



Colour	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.700.000000	1	14	448	

Accessories:

 battery compartment for WC control systems code no. 03.161.00..0000 see page 125



Extension set

for concealed cistern INEO CC-121 and CC-122 with small access opening, for fixing of support frame, for a max. mounting height of 165 mm, consisting of 2 quick-fixing bolts, 245 mm long and special screws, for fixing the push plate, incl. cable box with extended cable, cable length 340 mm, packed in a plastic bag

Size	Code No.	P1	P2	P3	Recmd. price/€
l = 340 mm	05.018.000000	1	60	720	

Start-/stop set

assembly group for modifying dual flush to start-stop flush, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
03.999.000000	1	100	1500	

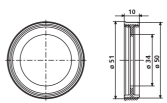


Flow rate reducer

made of plastic, for later application in SANIT concealed cisterns, effective flow 2.1 l/sec., reduction of flow rate by approx. 0.3 l/sec., especially for rimless wall hung WC-pans, to avoid over-splash, packed in a plastic bag



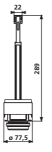
Code No.	P1	P2	P3	Recmd. price/€
04.244.000000	1	50	6000	



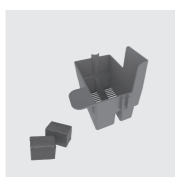


Adjustable flush reducer

plastic, for later application in SANIT concealed cisterns CC-121 from seriesproduction status 4 and CC-122, flushing flow can be adjusted without removing outlet fitting, especially for rimless wall hung WC-pans and children toilet pan to avoid over-splash, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
05.261.000000	1	50	1200	



INEO FRESH box for water box cube

upgrade kit for concealed cisterns INEO CC-121-S-FO-2V-2C, CC-121-S-UO-2V-2C, CC-122-S-FO-2V-2C and CC-122-S-UO-2V-2C, INEO FRESH ensures hygiene and a pleasant fragrance in the toilet, preventing limescale in the cistern and toilet bowl; preferred application in rimless toilet bowls, simple and uncomplicated installation of the box, the water box cubes can be easily refilled through the access opening, economic consumption (ca. 4 weeks/ cube)

scope of supply: INEO FRESH box including 2 water box cubes

The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

Code No.	P1	P2	P3	Recmd. price/€
05.158.000000	1	5	600	

PWI accessories – WC flush actuators 2.7.

Service and maintenance remote control DO-2S

for contact-free adjustment of the pre-set functions as (described in the WC and urinal control systems), plastic case (w) $60 \times (h) 80 \times (d) 25 \text{ mm}$, with 2 x 1.5V alkaline battery, with usage instructions for customer service and cleaning staff, packed in a box

Attention! Limited to the following urinal control systems: infrared technology (series version 1), RL1 technology (series version 2) up to 2011

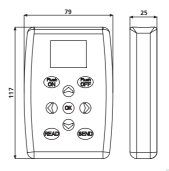
Code No.	P1	P2	P3	Recmd. price/€
01.103.000000	1	5	600	



Bi-directional maintenance and service remote control DO-5.1 S

for non-contact monitoring and change of the factory settings of IR and RL1 urinal control systems, graphic display, languages: English, German, French; plastic case (l) 117 x (w) 79 x (d) 25 mm, with 2 x 1.5V alkaline batteries, DO-5.1 S can be used for urinal infrared technology from 09/2011 (series version 2) and urinal RL1-technology from 09/2011, WC push plate INEO BRIGHT Infrared, WC push plate INEO SCOP, automatic WC interval flush INEO REED (series version 3), packed in a box

Code No.	P1	P2	P3	Recmd. price/€
03.806.000000	1	30	960	

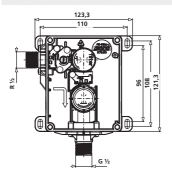




Urinal roughing-in box

with urinal cartridge valve technology

universal cartridge roughing-in set with a compact design for solid walls for manual pneumatic cartridge valves or solenoid cartridge valves 6V DC for infra-red electronics, relative conductivity, plastic roughing-in box w/h/d 96 x 122 x 72 mm, with pre-assembled, modifiable water path, with stopcock, predection box for access opening can be cut to size, with fastenings, flow pressure 1-10 bar, Noise Class I, universal R ½ water connection, filter and valve cap with 8 mm hexagonal socket, packed in a box

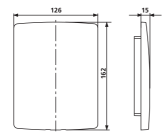


Code No.	P1	P2	P3	Recmd. price/€
03.954.000000	1	120		



Cover plate for urinal roughing-in set

brushed stainless steel, 126 x 162 mm, suitable for urinal roughing-in set and for power supply unit code no. 01.254.00..0000, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
brushed stainless steel	16.076.000000	1	14	448	

1. Connection set for urinal with spray head

for INEO urinal element

includes: comprising sound absorbing water connection G $\frac{1}{2}$ internal thread/ G $\frac{1}{2}$ external thread, brass, length 55 mm, for connection to flexible metal hose in urinals with spray head, packed in a plastic bag

2. Urinal water supply set DN 15

for urinals with back inlet

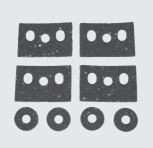
material: brass, constisting of: supply connection piece G ½ x 45 mm, connector d: 32-38 mm, packed in a plastic bag



Version	Code No.	P1	P2	P3	Recmd. price/€
1.	05.013.000000	1	5	600	
2.	03.049.000000	1	100	2400	



PRE-WALL INSTALLATION PWI 133



Sound-absorbing set for INEO concealed elements, 995 N, 996

for use with requirements for increased sound insulation, for feet, wall brackets and structural connections etc., consisting of 4 elastomer pads and 4 elastomer washers, installation instructions, packed in a plastic bag

Code No.	P1	P2	P3	Recmd. price/€
16.032.000000	1	100	3200	



Sound-absorbing set for urinals

sound insulating board, white, incl. fastenings, up to 380 mm wide and 630 mm high, 100 % recyclable, to interrupt the sound bridge between tiles and ceramic fittings, packed in a plastic bag

Quality: RG 70 kg/m³, 4 mm thick, with test certificate

Code No.	P1	P2	P3	Recmd. price/€
16.101.000000	1	25	200	

DISCONTINUED MODEL - delivery while stocks last

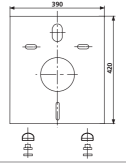
Sound-absorbing set for wall-hung WC and bidet

sound insulating board, white, incl. white cover-up accessories, 100 % recyclable, to interrupt the sound bridge between tiles and ceramic fittings, packed in a plastic bag

Quality: RG 70 kg/m³, 4 mm thick, with test certificate

Code No.	P1	P2	P3	Recmd. price/€
16.002.000000	1	10	500	





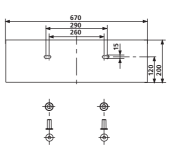
Sound-absorbing set for wash basin

sound insulating board, white, incl. rosette M10 for wash basin, up to 750 mm wide, 100 % recyclable, to interrupt the sound bridge between tiles and sanitary ceramic, packed in a plastic bag

quality: RG 70 kg/m³, 4 mm thick, with test certificate



Code No.	P1	P2	Р3	Recmd. price/€
16.006.000000	1	80	960	





Zigzag universal mounting profile

flexible zigzag sound insulating PE mounting strip, white (2 parts), self- adhesive on one side, universal mounting profile for all ceramic parts, to interrupt the sound bridge between wall tiles and ceramic fittings, packed in a plastic bag

Size	Code No.	P1	P2	Р3	Recmd. price/€
2 x 4,5 m/50 x 4 mm	16.109.000000	1	50	1200	

DISCONTINUED MODEL – delivery while stocks last



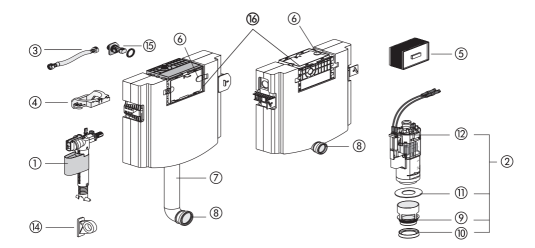
Flexible sound insulating profile for shower trays and bathtubs

flexible protecting profile for shower trays and bathtubs, PE strip, white, self-adhesive on one side, to interrupt the sound bridge between wall tiles and shower tray / bathtub, packed in a plastic bag

Size	Code No.	P1	P2	P3	Recmd. price/€
3,3 m/50 x 4 mm	16.110.000000	1	500		

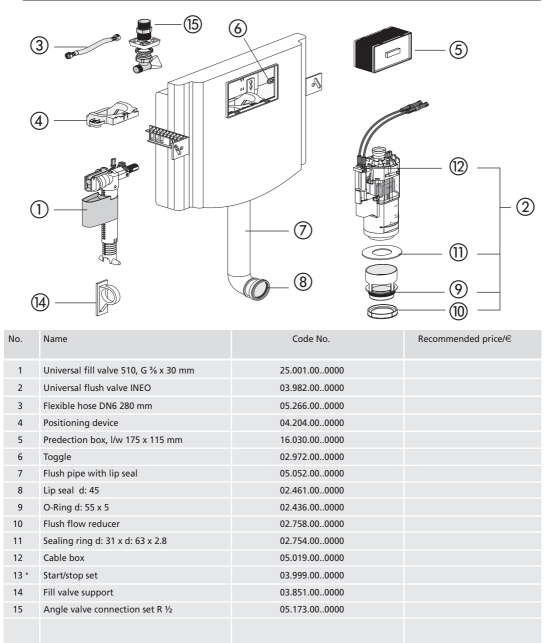
DISCONTINUED MODEL – delivery while stocks last

Concealed cistern INEO, CC-122-S-UO(FO)-2V-2C, with small access opening, IH 985 / IH 820

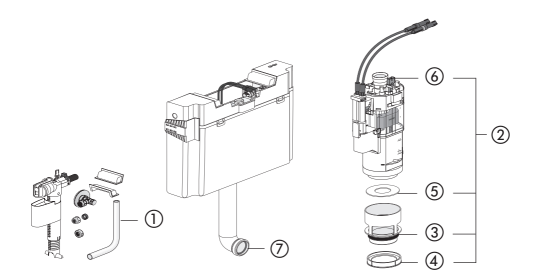


No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Universal flush valve INEO	03.982.000000	
3	Flexible hose DN6 280 mm	05.266.000000	
4	Positioning device	04.293.000000	
5	Predection box, l/w 175 x 115 mm	16.030.000000	
6	Toggle	04.294.000000	
7	Flush pipe with lip seal (install. height 985)	05.052.000000	
8	Lip seal d: 45	02.461.000000	
9	O-Ring d: 55 x 5	02.436.000000	
10	Flush flow reducer	02.758.000000	
11	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
12	Cable box	05.019.000000	
13*	Start/stop set	03.999.000000	
14	Fill valve support	03.851.000000	
15	Angle valve connection set R ½	05.247.000000	
16	Slide-in frame incl. toggles	05.287.000000	

Concealed cistern INEO, CC-121-S-FO-2V-2C, with small access opening



Concealed cistern INEO SOLO, CC-121-S-UO-2V-2C, with small access opening

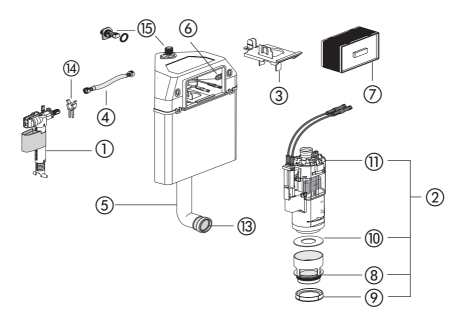


No.	Name	Code No.	Recommended price/€
1	Water connection on the side	03.997.000000	
2	Universal flush valve INEO	03.982.000000	
3	O-Ring d: 55 x 5	02.436.000000	
4	Flush flow reducer	02.758.000000	
5	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
6	Cable box	05.019.000000	
7	Lip seal d: 45	02.461.000000	

Concealed cistern 983N, CC-150-S-UO(FO)-2V-2C, with small access opening

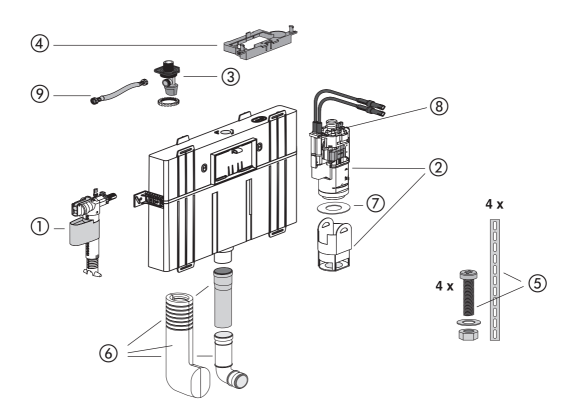
			6
No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Universal flush valve INEO	03.982.000000	
3	Angle valve G ½	02.425.000000	
4	Fill valve support	02.759.000000	
5	Flexible hose DN6 280 mm	05.266.000000	
6	Positioning device	02.749.000000	
7	O-Ring d: 55 x 5	02.436.000000	
8	Flush flow reducer	02.758.000000	
9	O-Ring d: 49 x 6	02.753.000000	
10	Lip seal d: 45	02.461.000000	
11	Flush pipe with O-Ring (install. height 985)	01.234.000000	
12	Flush pipe with O-Ring (install. height 820)	01.236.000000	
13	Toggle	02.972.000000	
14	O-Ring d: 8 x 1.5 for flexible hose	04.024.000000	
15	Predection box, l/w 175 x 115 mm	16 021 00 0000	
	with EPS-core for wet installation	16.031.000000	
16	with EPS-core for wet installation Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
16 17			

WC corner element 995 SC, CC-200-S-FO-2V-2C, with small access opening



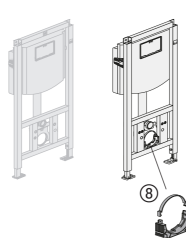
No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Universal flush valve INEO	03.982.000000	
3	Positioning device	04.173.000000	
4	Flexible hose DN6 280 mm	05.266.000000	
5	Flush pipe with O-Ring	03.847.000000	
6	Toggle	02.972.000000	
7	Predection box, l/w 175 x 115 mm	16.030.000000	
8	O-Ring d: 55 x 5	02.436.000000	
9	Flush flow reducer	02.758.000000	
10	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
11	Cable box	05.019.000000	
12 *	Start/stop set	03.999.000000	
13	Lip seal d: 45	02.461.000000	
14	Fill valve support	02.971.000000	
15	Angle valve connection set R 1/2	05.247.000000	

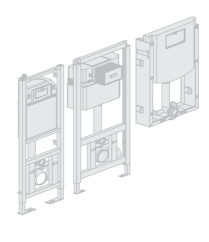
Concealed cistern 8 cm, CC-80-S-FO-2V-2C, with small access opening

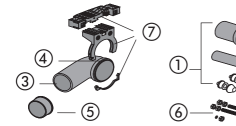


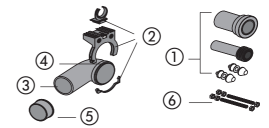
No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Flush valve 8 cm	05.076.000000	
3	Angle valve connection R 1/2	05.247.000000	
4	Positioning device	04.224.000000	
5	Fastening set	03.374.000000	
6	Adjustable flush pipe with cladding	03.377.000000	
7	Sealing ring d: 20.3 x d: 50.5 x 2.8	04.013.000000	
8	Cable box	05.019.000000	
9	Flexible hose DN6 280 mm	05.266.000000	

WC elements for wet/dry installation



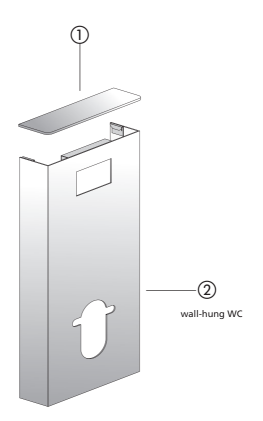






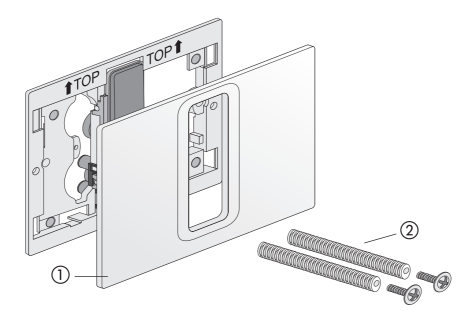
No.	Name	Code No.	Recommended price/€
1	WC connection kit DN 90	58.933.000000	
2	Pipe support dip	01.821.000000	
3	WC connecting bend 90°, DN90	58.904.000000	
4	Lip seal	04.131.000000	
5	Reducing sleeve DN 90 / DN 100	58.211.000000	
6	WC fastenings M12	01.827.000000	
7	Clamp block	05.213.000000	
8	Waste elbow clamp incl. bracket	05.342.000000	

Cladding for INEO SOLO, CC-121-S-UO-2V-2C, with small access opening



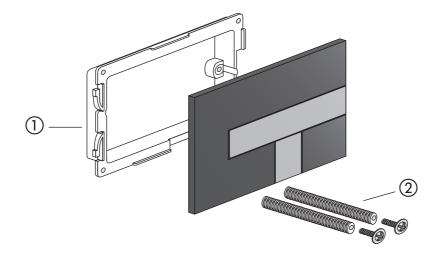
No.	Name	Code No.	Recommended price/€
1	Cover of glass white black	04.202.000002 04.202.000001	
2	Cladding made of high quality composite material white black	04.208.000003 04.208.000004	

Push plate INEO BRIGHT



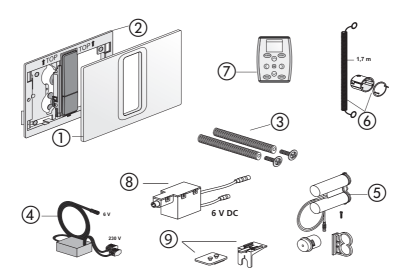
No.	Name	Code No.	Recommended price/€
1	Actuator frame plastic alpine white chrome matt chrome matt black Actuator frame thermosetting plastic white black Actuator frame glass white black anthracite Actuator frame brushed stainless steel	05.320.010000 05.320.810000 05.320.930000 05.320.560000 05.321.010000 05.321.820000 05.322.C90000 05.322.C80000 05.322.410000 05.323.000000	
2	Quick fixation bolts (pair)	01.231.000000	

Push plate LOS (Code No. 16.733.00..00XX)



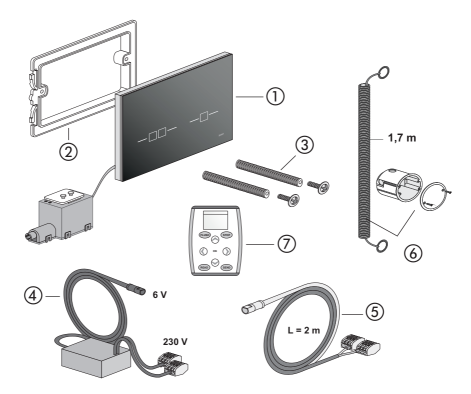
No.	Name	Code No.	Recommended price/€
1	Support bracket	05.078.000000	
2	Quick fixation bolts (pair)	01.231.000000	

Infrared push plate INEO BRIGHT



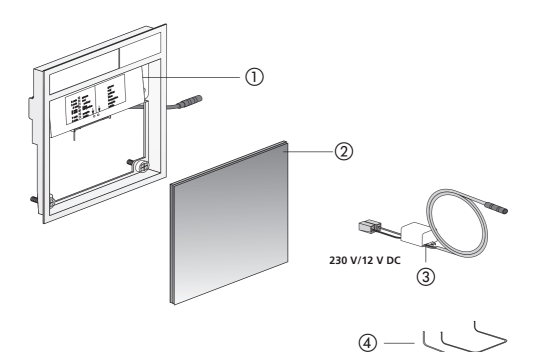
Nr.	Name	Code No.	Recommended price/€
1	Actuator frame plastic alpine white chrome Actuator frame thermosetting plastic white Actuator frame brushed stainless steel	05.320.010000 05.320.810000 05.321.010000 05.323.000000	
2	Mounting frame power supply Mounting frame battery	05.333.000000 05.334.000000	
3	Quick fixation bolts (pair)	01.231.000000	
4	Power supply	03.516.000000	
5	Battery compartment	05.289.000000	
6	Concealed installation module	03.933.000000	
7	Service remote control DO-5.1S	03.806.000000	
8	Low voltage motor 6.0	05.335.000000	
9	Motor bracket	05.339.000000	

Push plate INEO SCOP (Code No. 16.746.C8..0000)



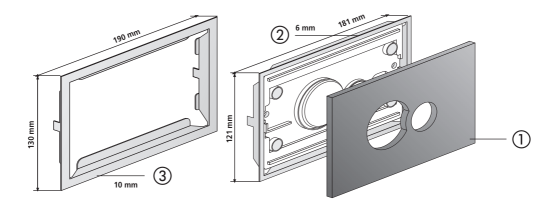
No.	Name	Code No.	Recommended price/€
1	IR sensor with glass plate INEO SCOP	05.227.000000	
2	Mounting frame	02.991.000000	
3	Quick-action clamps (pair)	01.231.000000	
4	Mains adapter	03.516.000000	
5	Connection cable for external button	05.228.000000	
6	In-wall assembly	03.933.000000	
7	Service remote control DO-5.1S	03.806.000000	

Push plate LIS with illumination, flush mounted (Code No. 16.734.00..00XX)



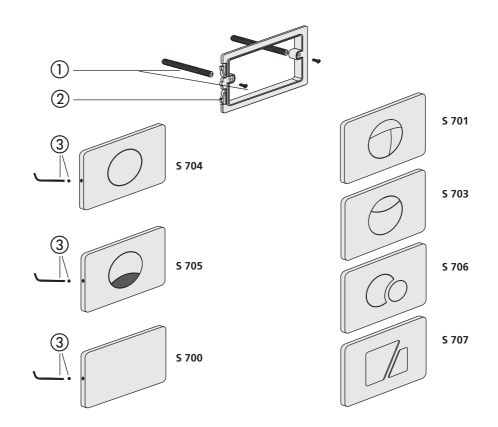
No.	Name	Code No.	Recommended price/€
1	Illumination module	05.134.000000	
2	Design element glass, white	05.021.000001	
3	Power supply 230 V / 12V DC	05.135.000000	
4	Clip and Key	04.245.000000	

Push plate SG 706, glass / SK 706 plastic, flush mounted



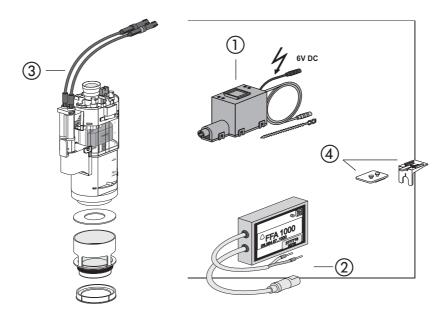
No.	Colour	Code No.	Recommended price/€
1	Actuator frame glass white black	05.012.C90000 05.012.C80000	
2	WC blind frame 6 mm polished stainless steel brushed stainless steel	04.082.000000 04.081.000000	
3	WC retrofit blind frame 10 mm polished stainless steel brushed stainless steel	04.067.000000 04.067.00S000	

Design line S 700-707 push plates



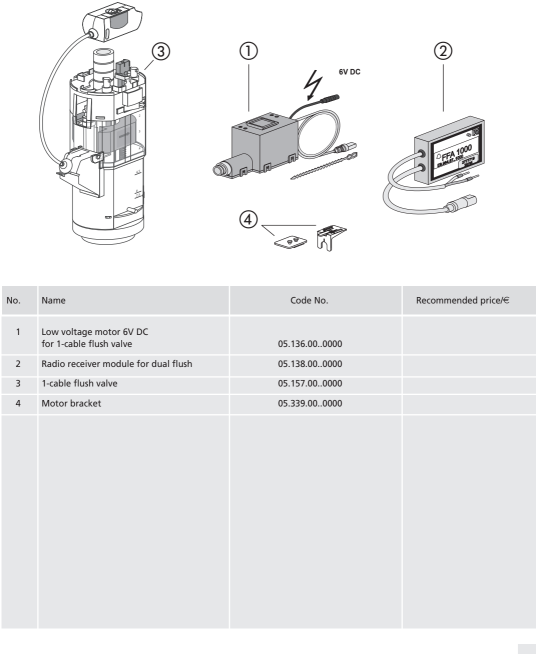
No.	Name	Code No.	Recommended price/€
1	Quick fixation bolts (pair)	01.231.000000	
2	Support bracket	02.991.000000	
3	Security screw and key	03.104.000000	

WC control system

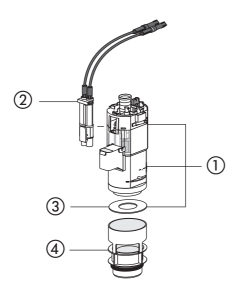


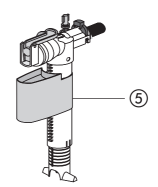
No.	Name	Code No.	Recommended price/€
1	Low voltage motor 6V DC *1	05.137.000000	
2	Radio receiver module for single flush with additional output for freely definable function * ²	05.139.000000	
3	Universal fill valve INEO	03.982.000000	
4	Motor bracket	05.339.000000	

WC control system with flush valve 1-cable



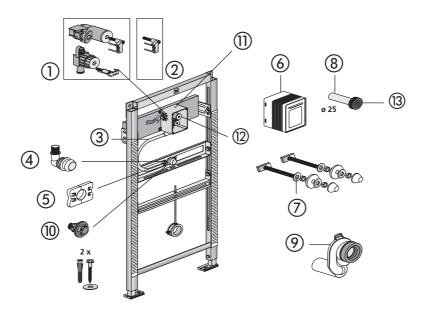
Conversion set INEO UPDATE





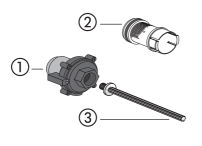
No.	Name	Code No.	Recommended price/€
1	Flush valve für conversion set INEO UPDATE	05.205.000000	
2	Cable box (380 mm)	05.206.000000	
3	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
4	Bottom valve INEO UPDATE with sealing ring	05.207.000000	
5	Universal fill valve	25.001.000000	

Urinal element INEO (from 2014) (Code No. 90.668.00..T000)

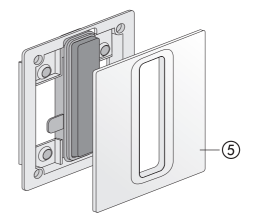


No.	Name	Code No.	Recommended price/€
1	Water duct incl. securing clamp (since 2014)	05.025.000000	
2	Securing clamp	05.027.000000	
3	Flexible hose 400 mm, DN 13	05.029.000000	
4	Urinal bracket	05.030.000000	
5	Clamps 2 pieces	04.213.000000	
6	Tiling set	05.026.000000	
7	Urinal fastening set	03.809.000000	
8	Urinal inlet fitting, plastic*	05.028.000000	
9	Urinal exhaupt trap DN 50	31.410.000000	
10	Connection set for urinal with spray head	05.013.000000	
11	Urinal roughing-in box	03.954.000000	
12	Sealing plug for filter cartridge	02.206.000000	
13	Urinal flush pipe joint	04.247.000000	
	* for larger wall construction use pipe 20 cm d: 25 x 2.8 code no. 75.591.080000 see page 392		

Urinal cover plate INEO BRIGHT

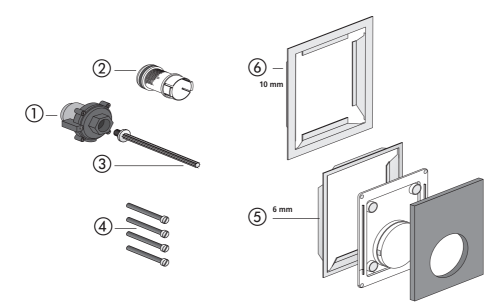




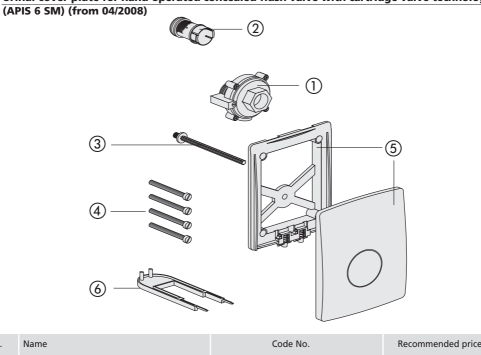


No.	Name	Code No.	Recommended price/€
1	Pneumatic cartridge valve	03.341.000000	
2	Filter for cartridge valve technology	03.343.000000	
3	Pressure pin for urinal technology	03.107.000000	
4	Fastening screws M5 x 70 (4 pcs.)	05.207.000000	
5	Actuator frame plastic alpine white chrome matt chrome matt black Actuator frame glass white black anthracite Actuator frame brushed stainless steel	05.317.010000 05.317.810000 05.317.930000 05.317.560000 05.318.C90000 05.318.C80000 05.318.410000 05.319.000000	

Urinal cover plate, hand-operated, flush mounted (APIS 6 SM)



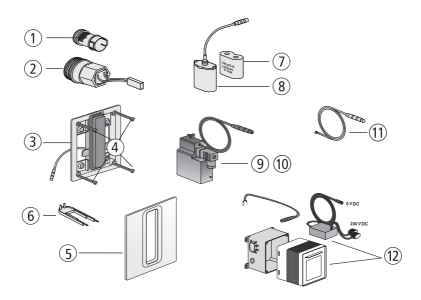
No.	Name	Code No.	Recommended price/€
1	Pneumatic cartridge valve	03.341.000000	
2	Filter for cartridge valve technology	03.343.000000	
3	Pressure pin for urinal technology	04.012.000000	
4	Fastening screws M5 x 70 (4 pcs.)	03.107.000000	
5	Urinal blind frame 6 mm, polished stainless steel	04.084.000000	
6	Urinal retrofit blind frame 10 mm polished stainless steel	04.068.000000	



No.	Name	Code No.	Recommended price/€
1	Pneumatic cartridge valve	03.341.000000	
2	Filter for cartridge valve technology	03.343.000000	
3	Pressure pin for urinal technology	04.012.000000	
4	Fastening screws M5 x 70 (4 pcs.)	03.107.000000	
5	Urinal cover plate with mounting frame white-alpin matt chrome brushed stainless steel	03.106.010000 03.106.930000 03.106.000000	
6	Removal tool for urinal-cover plate, plastic	02.992.000000	

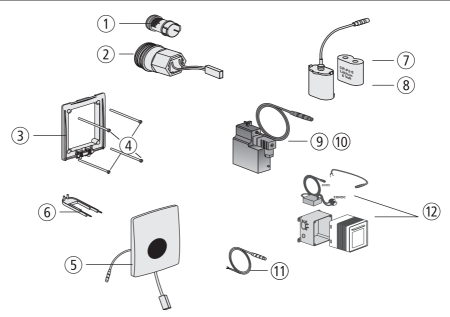
Urinal cover plate for hand-operated concealed flush valve with cartridge valve technology

Infrared urinal cover plate INEO BRIGHT



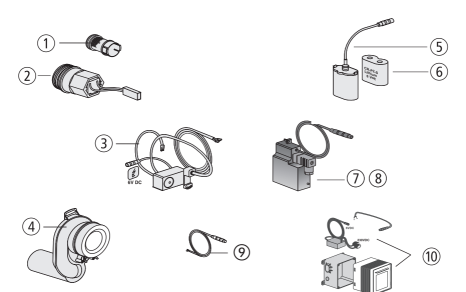
No.	Name	Code No.	Recommended price/€
1	Filter for cartridge valve technology	03.343.000000	
2	Solenoid cartridge valve 6V DC	03.342.000000	
3	Mounting frame with IR module	05.336.000000	
4	Fastening screws M5 x 70 (4 pcs.)	03.107.000000	
5	Actuator frame plastic alpine white chrome Actuator frame brushed stainless steel	05.317.010000 05.317.810000 05.319.000000	
	Actuator frame glass white black anthracite	05.318.C90000 05.318.C80000 05.318.410000	
6	Removal tool for urinal cover plate, plastic	02.992.000000	
7	Lithium battery 6V DC, CR P 2	02.993.000000	
8	Battery holder for battery CR P 2	03.109.000000	
9	Power supply 24V AC/6V DC	03.113.000000	
10	Power supply 230V AC/6V DC for single installation	03.112.000000	
11	Connection cable 600 mm with special plug	03.111.000000	
12	Concealed power supply unit 230V AC/6V DC, for single and series installations	01.254.000000	

Infrared urinal cartridge valve technology with cover plate (APIS 6 SM) (from 04/2008)



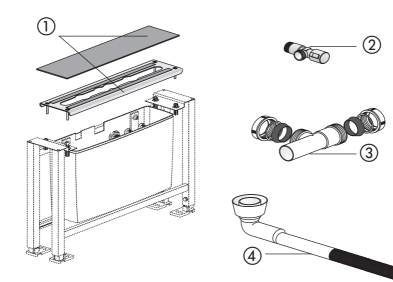
No.	Name	Code No.	Recommended price/€
1	Filter for cartridge valve technology	03.343.000000	
2	Solenoid cartridge valve 6V DC	03.342.000000	
3	Mounting frame	03.369.000000	
4	Fastening screws M5 x 70 (4 pcs.)	03.107.000000	
5	Urinal infrared cover plate 6V DC alpine white brushed stainless steel chrome	03.370.010000 03.370.000000 03.370.810000	
6	Removal tool for urinal cover plate	02.992.000000	
7	Lithium battery 6V DC, CR P 2	02.993.000000	
8	Battery holder for battery CR P 2	03.109.000000	
9	Power supply 24V AC/6V DC	03.113.000000	
10	Power supply 230V AC/6V DC for single installation	03.112.000000	
11	Connection cable 600 mm with special plug	03.111.000000	
12	Concealed power supply unit 230V AC/6V DC for single and series installations	01.254.000000	

Urinal with cartridge valve technology, vandal-safe RL1 (APIS 6 SM) (from 04/2008)



No.	Name	Code No.	Recommended price/€
1	Filter for cartridge valve technology	03.343.000000	
2	Solenoid cartridge valve 6V DC	03.342.000000	
3	Urinal clip RL 1 for cartridge valve technology	03.371.000000	
4	Urinal exhaust trap with pre-assembled stainless steel electrodes	03.114.000000	
5	Lithium battery 6V DC, CR P 2	02.993.000000	
6	Battery holder for battery CR P 2	03.109.000000	
7	Power supply 24V AC/6V DC	03.113.000000	
8	Power supply 230V AC/6V DC for single installation	03.112.000000	
9	Connection cable 600 mm with special plug	03.111.000000	
10	Concealed power supply unit 230V AC/6V DC for single and series installations	01.254.000000	

Concealed bath system frame INEO RIM



No.	Name	Code No.	Recommended price/€
1	Cover concealed bath system frame	05.226.000000	
2	Angle valve G ½ x G ½	04.273.000000	
3	T-piece d: 32 mm with non-return valve	01.379.005000	
4	Outlet bend for hose box	05.225.000000	

PWI spare parts 2.8.

DISCONTINUED PRODUCTS

Spare parts for concealed cisterns Spare parts for WC flush actuators Spare parts for urinal flush actuators PWI spare parts – concealed cisterns 2.8.



CC-150-S-UO-2V-2C

CC-150-5-0	CC-150-5-00-24-2C					
Concealed Cistern	Installation depth 150 mm	Button size Small Operated	Operation U ni	Flushing 2V dual flush	Flush Valve 2Cable	
90.702.00T	90.702.00T000 WC element 995 N, height 985 mm, without wall bracket					
90.703.00T000		WC element 995 N, height 820 mm, without wall bracket				
95.702.000000 Concealed WC module 982 N						
95.703.000000 Concealed cistern 983 N						

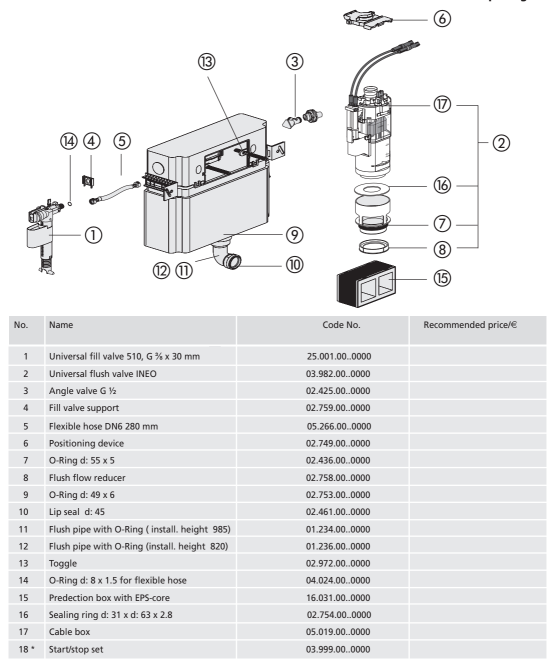


CC-150-S-FO-2V-2C

Concealed Cistern	Installation depth 150 mm	Button size S mall	Operation Front Operated	Flushing 2V dual flush	Flush Valve 2Cable
95.709.000	000	Concealed Wo	C module 980	N	

DISCONTINUED PRODUCT - Concealed cistern 983N, CC-150-S-UO(FO)-2V-2C,

with small access opening

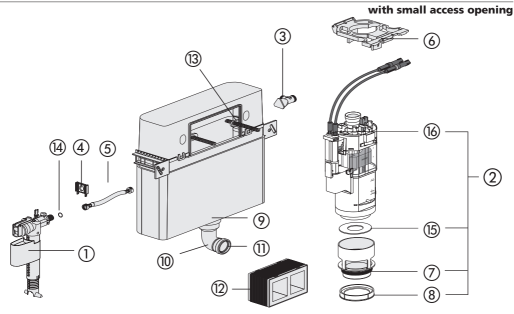


PWI spare parts – concealed cisterns 2.8.



CC-120-S-FO-2V-2C					
Concealed Cistern	Installation depth 120 mm	Button size S mall	Operation Front Operated	Flushing 2V dual flush	Flush Valve 2C able
98.704.000000 WC block element 988 C					

DISCONTINUED PRODUCT - Concealed cistern 983C, CC-120-S-FO-2V-2C,

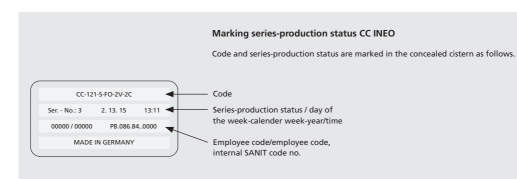


No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Universal flush valve INEO	03.982.000000	
3	Angle valve G ½	02.425.000000	
4	Fill valve support	02.759.000000	
5	Flexible hose DN6 280 mm	05.266.000000	
6	Positioning device	02.966.000000	
7	O-Ring d: 55 x 5	02.436.000000	
8	Flush flow reducer	02.758.000000	
9	O-Ring d: 49 x 6	02.753.000000	
10	Flush pipe with O-Ring (1,185 mm)	01.232.000000	
11	Lip seal d: 45	02.461.000000	
12	Predection box mit EPS-Kern	16.031.000000	
13	Toggle	02.972.000000	
14	O-Ring d: 8 x 1.5 for flexible hose	04.024.000000	
15	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
16	Cable box	05.019.000000	
17 *	Start/stop set	03.999.000000	

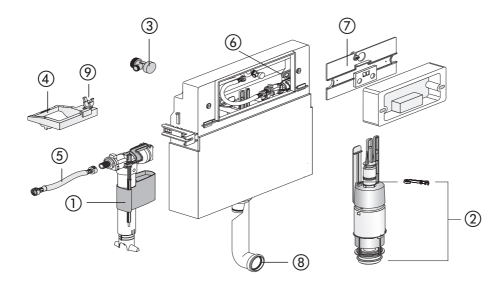


CC-120-L-FO-2V-L (Discontinued Product)

Concealed Cistern	Installation depth 120 mm	Button size Large	Operation Front Operated	Flushing 2V dual flush	Flush Valve Lever	
90.601.00T	000	WC element 995, height 1,185 mm, without wall bracket				
90.650.000	000	WC element 9	95, height 1,	185 mm, with v	vall bracket	
90.670.000	000	WC-pack 995				
95.947.000	000	Concealed cistern 980/2V				
95.918.000		Concealed cistern 983 for floor-standing WCs, in-wall installation				
95.999.000000 Concealed cistern 983 for floor-standing WCs, pre-wall installation				VCs,		
95.907.000	000000 Concealed toilet module 980, height 1080 mm, without brackets				mm, without brackets	
95.908.000	000	Concealed toilet module 980, height 1080 mm, with brackets				
95.970.000	00000 WC package 980 with WC seat 1501					
95.970.00S000 WC package 980 with WC seat 1501						



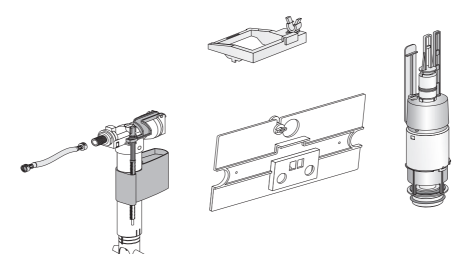
DISCONTINUED PRODUCT – Concealed cistern, CC-120-L-FO-2V-L with large access opening model 980 (from 1994 to 2010)



No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Flush valve complete incl. positioning device and fill valve support	01.950.000000	
3	Angle valve G 1/2	02.425.000000	
4	Positioning device	02.879.000000	
5	Flexible connection hose with seals G $\%$	01.867.000000	
6	Toggle (2 versions)	02.635.000000	
7	Hinge plate incl. 2 levers	01.952.000000	
8	Lip seal d: 45	02.461.000000	
9	Fill valve support	02.971.000000	

DISCONTINUED PRODUCT – Conversion set from start/stop to dual flush

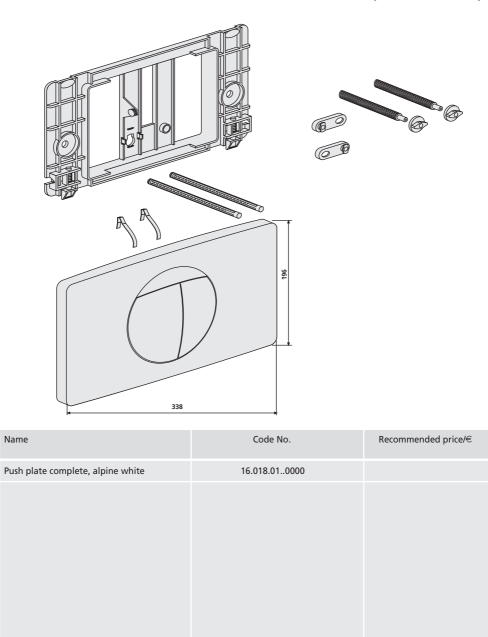
for concealed cisterns CC-120-L with large access opening



Name	Code No.	Recommended price/€
Conversion set	05.145.000000	
Note: replaces conversion set code no. 01.951.000000		

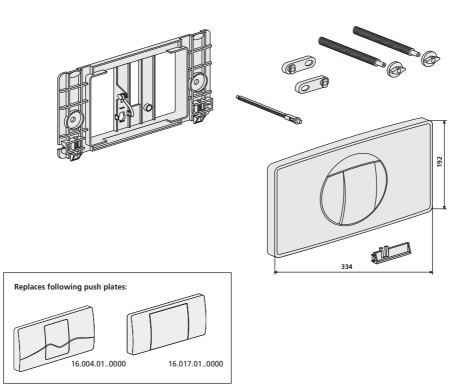
DISCONTINUED PRODUCT – Push plate L for dual flush

(from 1999 to 2010)



DISCONTINUED PRODUCT – Push plate L for start/stop flush

(from 1994 to 2010)



No.	Name	Code No.	Recommended price/€
	Push plate complete, alpine white	16.021.010000	

PWI spare parts – concealed cisterns 2.8.

PWI spare parts – concealed cisterns 2.8.

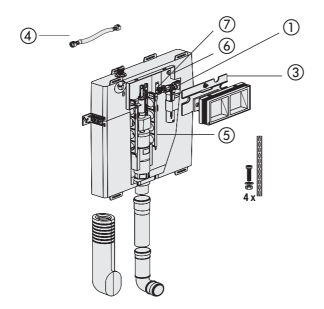


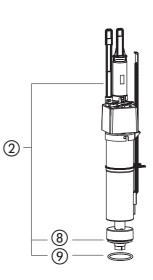
CC-80-M-FO-2V-L (Discontinued Product)

Concealed	Installation	Button size	Operation	Flushing	Flush Valve
Cistern	depth	Medium	Front	2V dual flush	Lever
	80 mm		O perated		
90.801.000000 WC element 800, height 1,235 mm					
90.801.00S000 WC element 800, height 1,235 mm, with lateral fixation			ateral fixation		
95.801.000000 Concealed cistern 800					
95.802.00.0000 Concealed toilet module 800					

DISCONTINUED PRODUCT – Concealed cistern 8 cm, CC-80-M-FO-2V-L

with medium access opening (from 2007 to 2014)





No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Flush valve	03.373.000000	
3	Hinge plate incl. 2 levers	03.372.000000	
4	Flexible hose DN6 280 mm	05.266.000000	
5	Reinforcement strip (1 pc.)	04.016.000000	
6	Toggle	02.972.000000	
7	Fill valve support with locknut	03.851.000000	
8	Sealing ring d: 20.3 x d: 50.5 x 2.8	04.013.000000	
9	O-Ring d: 44 x 3	04.058.000000	

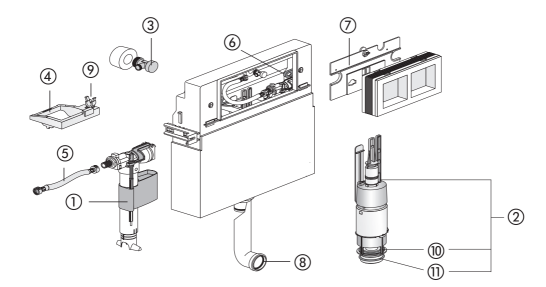
PWI spare parts – concealed cisterns 2.8.



CC-120-M-FO-2V-L (Discontinued Product)

		• • • • • •			
Concealed Cistern	Installation depth 120 mm	Button size M edium	Operation Front Operated	Flushing 2V dual flush	Flush Valve Lever
90.501.000000 WC element 995 M, height 1,185 mm, without wall bracket					
we element 555 in, height 1, its him, without wan bracket					
90.550.000000 WC element 995 M, height 1,185 mm, with wall bracket			n wall bracket		
95.500.00.0000 Concealed cistern 980 M					
95.501.000000 Concealed toilet module 980 M					

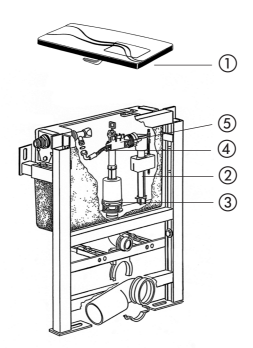
DISCONTINUED PRODUCT – Concealed cistern, CC-120-M-FO-2V-L with medium access opening (from 2010 to 2014)



No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
2	Flush valve complete incl. positioning device and fill valve support	01.950.000000	
3	Angle valve G ½	02.425.000000	
4	Positioning device	02.879.000000	
5	Flexible hose DN6 280 mm	05.266.000000	
6	Toggle	02.972.000000	
7	Hinge plate incl. 2 levers	03.633.000000	
8	Lip seal d: 45	02.461.000000	
9	Fill valve support	02.971.000000	
10	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
11	O-Ring d: 55 x 5	02.436.000000	

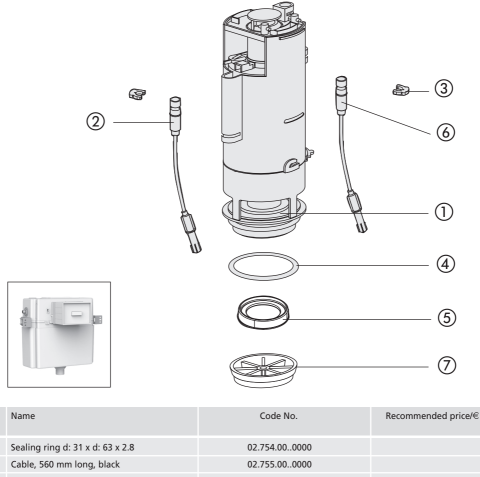
DISCONTINUED PRODUCT - Concealed cistern, Push plate top operated

(from 1995 to 2004)



No.	Name	Code No.	Recommended price/€
1	Push plate, alpine white	16.005.010000	
2	Universal fill valve 510, G ¾ x 30 mm	25.001.000000	
3	Flush valve	01.790.000000	
4	Flexible connection hose with seals G ¾	01.094.000000	
5	Fill valve support	02.669.000000	

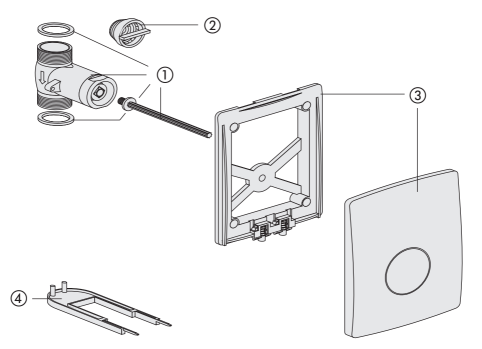
DISCONTINUED PRODUCT – Flush valve for concealed cisterns CC-150-S-FO-2V-2C with small access opening (Code No. 01.220.00..0000) (from 2002 to 2014)



			·····
1	Sealing ring d: 31 x d: 63 x 2.8	02.754.000000	
2	Cable, 560 mm long, black	02.755.000000	
3	Clamps	02.756.000000	
4	O-Ring d: 55 x 5	02.436.000000	
5	Flush flow reducer (install. height 1,185 mm) for concealed systems	02.758.000000	
6	Cable, 500 mm long, red	02.769.000000	
7	Flush flow reducer for exposed and concealed cisterns	04.174.000000	
8 *	2 cables 1 m, black, with clips	03.037.000000	
9 *	Cable, 700 mm long, black	02.025.000000	

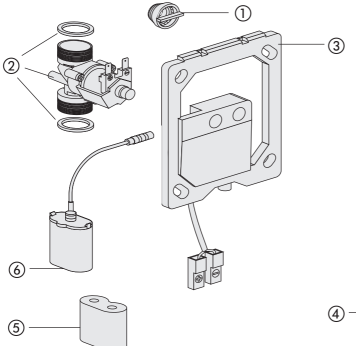
No.

DISCONTINUED PRODUCT – Urinal cover plate for concealed pressure valve (APIS 5 SM) (Code No. 16.055.**..0000) (from 2003 to 2008)



No.	Name	Code No.	Recommended price/€
1	Self closing valve DN 15 with pressure pin and seals	03.105.000000	
2	Filter	03.051.000000	
3	Cover plate with mounting frame alpine white matt chrome brushed stainless steel	03.106.010000 03.106.930000 03.106.000000	
4	Removal tool	02.992.000000	

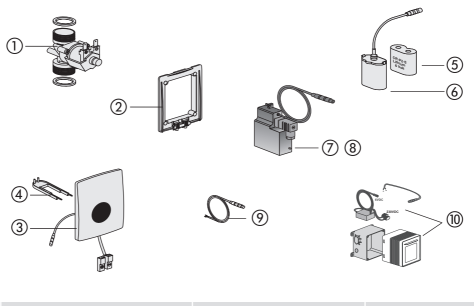
DISCONTINUED PRODUCT – Urinal cover plate for INFRA 6V battery (APIS 5 SM) (Code No. 16.046.00..0000) (from 2002 to 2008)



	•	•	
<u>4</u>)			

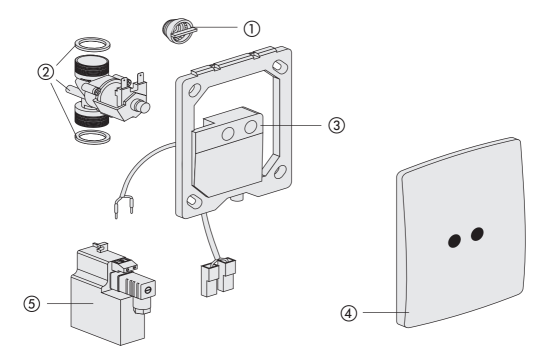
No.	Name	Code No.	Recommended price/€
1	Filter	03.051.000000	
2	Solenoid valve 6V DC G 3/4 AG, BL 61 mm, incl. 2 seals	03.108.000000	
3	Infrared electronics 6V DC	03.116.000000	
4	Stainless steel cover 120 x 150 x 16 mm	03.117.000000	
5	Lithium battery 6V DC, CR P 2	02.993.000000	
6	Battery holder for battery CR P 2	03.109.000000	

DISCONTINUED PRODUCT – Infrared urinal technology with cover plate (APIS 5 SM) (Code No. 16.060.-16.063.00..0000) (from 2006 to 2008)



No.	Name	Code No.	Recommended price/€
1	Solenoid valve 6V DC	03.108.000000	
2	Mounting frame	03.369.000000	
3	Urinal infrared cover plate 6V DC plastic, alpine white	03.980.000000	
4	Removal tool for urinal cover plate	02.992.000000	
5	Lithium battery 6V DC, CR P 2	02.993.000000	
6	Battery holder for battery CR P 2	03.109.000000	
7	Power supply 24V AC/6V DC	03.113.000000	
8	Power supply 230V AC/6V DC for single installation	03.112.000000	
9	Connection cable 600 mm with special plug	03.111.000000	
10	Concealed power supply unit 230V AC/6V DC for single and series installations	01.254.000000	

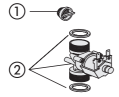
DISCONTINUED PRODUCT – Urinal cover plate for INFRA 230V mains (APIS 5 SM) (Code No. 16.045.00..0000) (from 2002 to 2008)



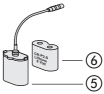
No.	Name	Code No.	Recommended price/€
1	Filter	03.051.000000	
2	Solenoid valve 12V AC G 3/4 AG, BL 61 mm, incl. 2 seals	03.118.000000	
3	Infrared electronics 12V AC	03.119.000000	
4	Stainless steel cover 120 x 150 x 16 mm	03.117.000000	
5	Power supply 230V AC/ 12V AC	03.120.000000	

DISCONTINUED PRODUCT – urinal technology, vandal-safe RL 1 (APIS 5 SM)

(Code No. 01.426/427/428/429.00..0000) (from 2004 to 2008)





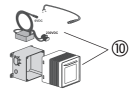












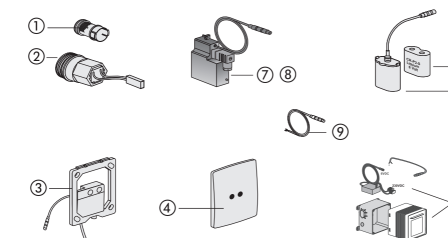
No.	Name	Code No.	Recommended price/€
1	Filter	03.051.000000	
2	Solenoid valve 6V DC G 3/4 AG, BL 61 mm, incl. 2 seals	03.108.000000	
3	Urinal electronic module RL 1	03.110.000000	
4	Urinal exhaust trap with pre-assembled stainless steel electrodes	03.114.000000	
5	Battery holder for battery CR P 2	03.109.000000	
6	Lithium battery 6V DC, CR P 2	02.993.000000	
7	Power supply 24V AC/6V DC	03.113.000000	
8	Power supply 230V AC/6V DC for single installation	03.112.000000	
9	Connection cable 600 mm with special plug	03.111.000000	
10	Concealed power supply unit 230V AC/6V DC for single and series installations	01.254.000000	

(5)

6)

(10)

DISCONTINUED PRODUCT – Urinal cartgridge valve technology with stainless steel cover plate (APIS 6 SM) (Code No. 16.065/066/067/068.00..0000) (from 2008 to 2009)



No.	Name	Code No.	Recommended price/€
1	Filter for cartridge valve technology	03.343.000000	
2	Solenoid cartridge valve 6V DC	03.342.000000	
3	Infra urinal control 6V DC	03.368.000000	
4	Stainless steel cover 120 x 150 x 16 mm	03.117.000000	
5	Lithium battery 6V DC, CR P 2	02.993.000000	
6	Battery holder for battery CR P 2	03.109.000000	
7	Power supply 24V AC/6V DC	03.113.000000	
8	Power supply 230V AC/6V DC for single installation	03.112.000000	
9	Connection cable 600 mm with special plug	03.111.000000	
10	Concealed power supply unit 230V AC/6V DC for single and series installation	01.254.000000	

PWI spare parts – urinal flush actuators 2.8.



PRODUCT GROUP 4

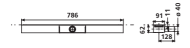
WASTE KITS

Level-access shower channels and boards	4.6.		188-194
Level-access shower wastes and boards	4.5.		195-198
Waste kits for baths and shower trays	4.4.	Ľ,	199-228
Waste kits for laundry sinks, domestic appliances and urinals	4.3.		229-236
Waste kits for sinks and basins	4.2.	5	237-256

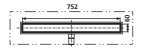


Shower channel ES 50, frameless, horizontal waste outlet, height 62 mm

for mortar installation, consisting of stainless steel shower channel, width 50 mm, length 750 mm, minimum installation height of 62 mm, trap height 30 mm (non-standard), drainage flow rate 0.5 l/sec according to DIN EN 1253, incl. stainless steel, ready-to-tile base, glued sealing collar, tiling set and polymer adhesive, packed in a box



Size	Code No.	P1	P2	P3	Recmd. price/€
750 / 50 / 62 mm	03.950.000000	1	50		



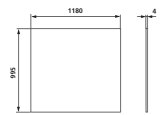
Accessories:

- flexible connection hose code no. 03.878.00..0000 see page 189
- · load distribution plate see below



Load distribution plate

load distribution plate for shower channel ES 50, for use in constructions with low installation height to cover the waste pipe and ensure uniform load distribution, highly pressure-resistant composite board (Alucobond) with sealing film on both sides



Size I/w/d	Code No.	P1	P2	Р3	Recmd. price/€
1180 x 995 x 4 mm	04.186.000000	1	100		

Sound absorbing set for shower channel ES 50, horizontal outlet

for mortar installation, in case of high sound absorbing demands, consisting of 2 floor insulating boards, (each 1,200x625x30 mm) EP3, foil (2,000x1,250x0.2 mm) / steam break tape (Sd>100m) according to DIN EN 139489, edge insulation strip FSR (8x15 mm) 5m and double sided adhesive tape roll, protection cover, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
05.054.000000	1	15		

Flexible connection hose d: 40/50

plastic, length 800 mm, packed in a plastic bag



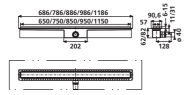
8	00	.6
		20

Size	Code No.	P1	P2	P3	Recmd. price/€
d: 40/50	03.878.000000	1	50	600	



Shower channel ES 50, height-adjustable, horizontal waste outlet, height 62/82 mm

for solid wall installation, to drain floor-level showers, can be installed in the room or at the wall, minimum installation height 62 mm: odour trap height 30 mm (non-standard)*, minimum installation height 82 mm: odour trap height 50 mm, consisting of stainless steel shower channel 50 mm wide, with factory-fitted seal sleeve, drain frame, outlet capacity 0.5 l/sec, tested according to DIN EN 1253, incl. prefab assembly kit, height-adjustable and usable on both sides covering of stainless steel brushed or tileable for floor coverings between 6 and 15 mm (preset to 10 mm), covering of stainless steel brushed for floor coverings of 6 to 15 mm, covering tileable with floor coverings between 9 and 15 mm, with polystyrene carriers, building protection and fastenings, packed in a box



Size	Code No.	P1	P2	Р3	Recmd. price/€
650 / 50 / 62 mm	05.252.000000*	1	50		
650 / 50 / 82 mm	05.255.000000	1	50		
750 / 50 / 62 mm	05.231.000000*	1	50		
750 / 50 / 82 mm	05.233.000000	1	50		
850 / 50 / 62 mm	05.253.000000*	1	50		
850 / 50 / 82 mm	05.256.000000	1	50		
950 / 50 / 62 mm	05.234.000000*	1	50		
950 / 50 / 82 mm	05.235.000000	1	50		
1150 / 50 / 62 mm	05.254.000000*	1	50		
1150 / 50 / 82 mm	05.257.000000	1	50		

* odour trap height 30 mm (non-standard)

Accessories:

- flexible connection hose code no. 03.878.00..0000 see page 189
- · load distribution plate see page 188

Shower channel ES 50, height-adjustable, vertical waste outlet

for solid wall installation, to drain floor-level showers, can be installed in the room or at the wall, minimum installation height 26 mm, consisting of stainless steel shower channel 50 mm wide, length 750 or 950 mm, with factory-fitted seal sleeve, drain frame, outlet capacity 0.5 l/sec, tested according to DIN EN 1253, incl. prefab assembly kit, height-adjustable and usable on both sides covering of stainless steel brushed or tileable for floor coverings between 6 and 15 mm (preset to 10 mm), covering of stainless steel brushed for floor coverings of 6 to 15 mm, covering tileable with floor coverings between 9 and 15 mm, with polystyrene carriers, building protection and fastenings, packed in a box

Size	Code No.	P1	P2	P3	Recmd. price/€
1.750 / 50 mm	05.258.000000	1	50		
2.950 / 50 mm	05.259.000000	1	50		

*DISCONTINUED MODEL – delivery while stocks last

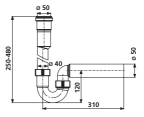
Accessories:

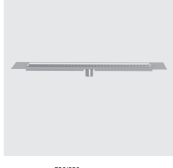
- flexible connection hose code no. 03.878.00..0000 see page 189
- · trap DN 50 code no. 31.801.00..0000 see below

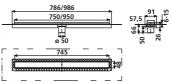
Trap DN 50

for shower channel ES 50 with vertical waste outlet, plastic, with connection pipe DN 50 and waste outlet pipe d: 50, packed in a plastic bag

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 50/d: 50	31.801.000000	1	35	420	

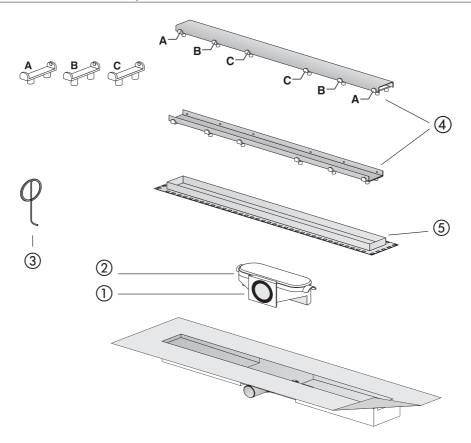






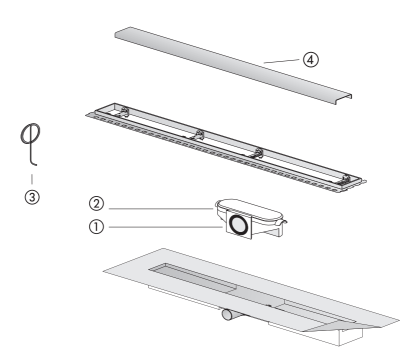


Shower channel ES50 until year of manufacture 2019



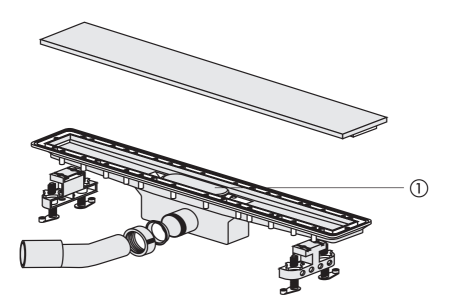
No.	Name	Code No.	Recommended price/€
1	Trap insert, GV 82 mm	03.647.000000	
2	Trap insert, GV 62 mm	03.886.000000	
3	Grid lifter	04.236.000000	
4	Grid 750/50/11 mm Grid 950/50/11 mm Grid 1150/50/11 mm	04.230.000000 04.231.000000 04.232.000000	
5	Grid frame with EPS-core 750/50/11 mm	04.233.000000	

Shower channel ES50 height adjustable from year of manufacture 2019 on



No.	Name	Code No.	Recommended. price/€
1	Trap insert, GV 82 mm	03.647.000000	
2	Trap insert, GV 62 mm	03.886.000000	
3	Grid lifter	04.236.000000	
4	Grid 750/50/11 mm Grid 950/50/11 mm Grid 1150/50/11 mm	04.230.000000 04.231.000000 04.232.000000	

Shower channel for mortar installation, plastic, width 50 mm



No.	Name	Code No.	Recommended price/€
1	Trap insert, GV 82 mm	03.647.000000	

Shower board

square shower board for level-access showers, wheelchair accessible, serves as a base for tiles or similar floor covering, with integrated run-off slope of 2%, pre-mounted drain flange with internal sealing ring for SANIT shower waste; an overlapping, waterproof sealing film is glued to the surface, packed in a box

Material: EPS rigid foam 100 kg/m³

Size I x w x h mm	Code No.	P1	P2	P3	Recmd. price/€
900 x 900 x 40	03.247.000000	1			
1,000 x 1,000 x 42	03.286.000000	1			
1,200 x 1,200 x 45	03.287.000000	1			



horizontal waste outlet

for use with shower board for level-access showers, installation depth 77 mm + height of shower board H, drainage flow rate 0.7 l/sec according to DIN EN 1253, with height-adjustable stainless steel grid that can be rotated through 360°, with removable trap insert, horizontal outlet d: 50, with protection, packed in a box

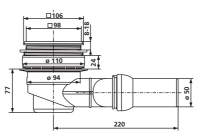
Material: PP plastic/stainless steel

2. Waste 823/BW for shower board

horizontal waste outlet, with screwed grid

tested to DIN EN 274 and 1253

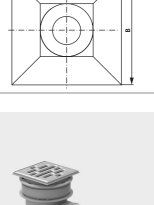
Size	Code No.	P1	P2	P3	Recmd. price/€
1. DN 50	34.043.000000	1	20	240	
2. DN 50	34.043.005000	1	20	240	







Т





1. Waste 823/BS for shower board

vertical waste outlet

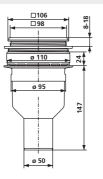
for use with shower board for level-access showers, drainage flow rate 1.1 l/sec according to DIN EN 1253, with height-adjustable stainless steel grid that can be rotated through 360°, with removable trap insert, vertical waste outlet with a diameter of 50 mm, with protection, packed in a box

Material: PP plastic/stainless steel

2. Waste 823/BS for shower board

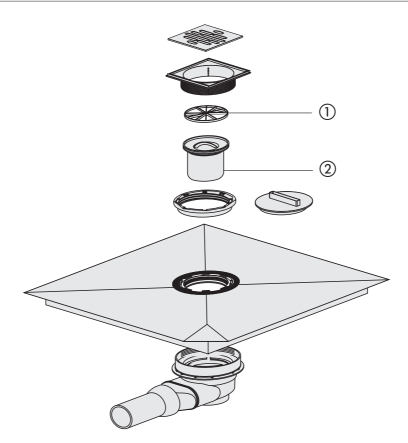
vertical outlet, with screwed grid

tested to DIN EN 274 and 1253



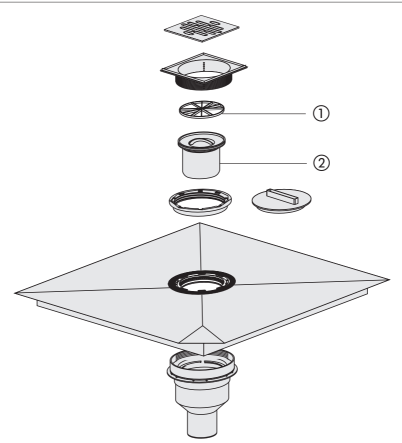
Size	Code No.	P1	P2	Р3	Recmd. price/€
1. DN 50	34.044.000000	1	20	240	
2. DN 50	34.044.005000	1	20	240	

Waste 823/BW for shower board



No.	Name	Code No.	Recommended price/€
1	Strainer	04.109.000000	
2	Trap insert	03.630.000000	

Waste 823/BS for shower board



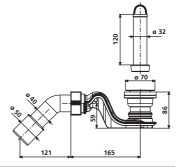
No.	Name	Code No.	Recommended price/€
1	Strainer	04.109.000000	
2	Trap insert	03.630.000000	

Waste 826

plastic, with flow-optimised trap and waste bend diameter 40/50 mm, for shower trays and shower cubicles with an outlet hole diameter of 52 mm, with chrome-plated standpipe, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
34.028.000000	1	10	210	

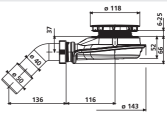


Shower drain Magnetech 90

plastic, drain set for shower tray with 90 mm diameter drain hole, high functional reliability by a novel mechanical odour trap, no more unpleasant smells due to drying up or emptying, gas-tight at negative and positive pressure, low installation height of only 66 mm, suitable for ultra-flat shower trays, easy to clean because of completely removable trap components, outlet pipe easily accessible, can be adjusted to shower tray wall thickness up to 26 mm, tool-free installation, high drainage capacity of 0.60 l/sec. incl. chrome-plated cover with dirt sieve and outlet angle 135° 40/50, packed in a box

Code No.	P1	P2	P3	Recmd. price/€
34.059.810000	1	10	210	





Waste kits for baths and shower trays 4.4.

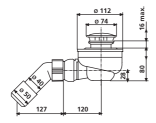


Shower waste 821/50

plastic, with chromee-plated cover, removable trap insert, flat gasket, waste outlet with adjustable ball-joint connector and waste bend diameter 40/50 mm, for shower trays, drainage flow rate 0.75 *l*/sec, packed in a box

tested to DIN EN 274

821/50 with an outlet hole diameter of 52 mm

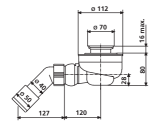


Size	Code No.	P1	P2	P3	Recmd. price/€
74 x DN 40 / 50	34.035.000000	1	10	210	



Functional unit 821/50F

plastic, without cover, with removable trap insert, flat gasket, waste outlet with adjustable ball-joint connector and waste bend diameter 40/50 mm, for shower trays with an outlet hole diameter of 52 mm, drainage flow rate 0.75 l/sec, packed in a box



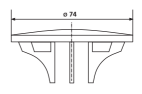
Size	Code No.	P1	P2	P3	Recmd. price/€
70 x DN 40 / 50	34.036.000000	1	10	210	

Cover

for functional unit 821/50F, packed in a box



Colour	Code No.	P1	P2	Р3	Recmd. price/€
chrome	02.567.810000	1	10	1200	

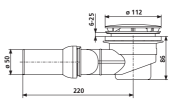


Shower waste 823/90 W, horizontal waste outlet

plastic, with chrome-plated or polished stainless steel cover, with hair strainer, removable trap insert, flat gasket, waste outlet with adjustable ball-joint connector and outlet diameter 50 mm, for shower trays with an outlet hole diameter of 90 mm, drainage flow rate 0.7 l/sec according to DIN EN 274, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	34.045.000000	1	20	240	
polished stainless steel	34.045.ES0000	1	20	240	



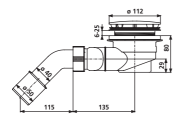
Waste kits for baths and shower trays 4.4.



Shower waste 823/90 W, height 80 mm, 135° waste outlet

plastic, with chrome-plated, matt black or polished stainless steel cover, incl. hair strainer, removable trap insert, flat gasket, waste outlet d: 40/50, for shower trays with an outlet hole diameter of 90 mm, trap height 50 mm, drainage flow rate 0.6 l/sec according to DIN EN 274, packed in a box

tested to DIN EN 274

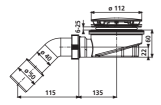


Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	34.051.000000	1	10	210	
matt black	34.051.560000	1	10	210	
polished stainless steel	34.051.ES0000	1	10	210	



Shower waste 823/90 W, height 60 mm, 135° waste outlet

for shower trays in steel, stone and acrylic, extra flat, plastic, with chromeplated cover, with removable trap insert, collar seal, outlet bend d: 40/50 mm, for shower trays with d: 90 mm drain hole, trap height 30 mm (non-standard), flow rate 0.45 l/sec according to DIN EN 274, packed in a box



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 40 / 50	34.057.810000	1	10	210	

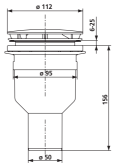
Shower waste 823/90 S, vertical waste outlet

plastic, with chrome-plated cover, removable trap insert, flat gasket, waste outlet diameter 50 mm, for shower trays with an outlet hole diameter of 90 mm, drainage flow rate 1.1 l/sec according to DIN EN 274, packed in a box

tested to DIN EN 274



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	34.046.000000	1	20	240	
stainless steel	34.046.ES0000	1	20	240	



Cover

for functional units 823/90 W and 823/90 S, with hair strainer, packed in a box



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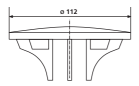
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	05.165.010000	1	5	600	
matt black	05.165.560000	1	5	600	
chrome	05.165.810000	1	5	600	
polished stainless steel	05.315.000000	1	5	600	

Waste kits for baths and shower trays 4.4.



Cover

for functional unit 821/90TA with dripping water connection, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	02.566.810000	1	5	600	

Waste and overflow assembly SWING PLUS

plastic, with water inlet, universal water connection R $\frac{1}{2}$ male thread, cable 650 mm, flow-optimised trap, compact installation height (90 mm) and waste bend d: 40/50 mm, operating unit with returnable rotary knob, plug and installation set, rectangular aerator (flow rate class C), for bathtubs with rotary eccentric actuation, packed in a box

tested to DIN EN 274, monitored

- 1. chrome plated operating unit and valve plug, incl. 3 design elements in the colour alpine white, matt chrome and black RAL 9005
- 2. operating unit and valve plug matt black

Size	Code No.	P1	P2	P3	Recmd. price/€
1. R ½ AG x 40/50	35.327.000000	1	5	65	
2. R ½ AG x 40/50	35.327.560000	1	5	65	

Accessories:

· connecting set code no. 05.211.00..0000 see page 206

1. Functional unit SWING PLUS

plastic, with water inlet, universal water connection R½ male thread, cable 650 mm, flow-optimised trap, compact installation height (90 mm) and waste bend d: 40/50mm, without operating unit, with installation set, for bathtubs with rotary eccentric actuation, packed in a box

2. Functional unit SWING PLUS

for special bathtubs and whirlpools, cable 1 m, with flexible overflow, packed in a box

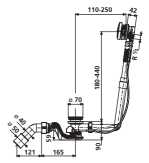
tested to DIN EN 274, monitored

Size	Code No.	P1	P2	P3	Recmd. price/€
1. R ½ AG l = 110-250 h = 180-440	35.328.000000	1	5	65	
2. R ½ AG l = 110-700 h = 180-500	35.329.000000	1	5	65	

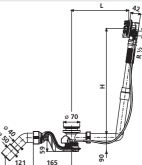
Accessories:

· connecting set code no. 05.211.00..0000 see page 206









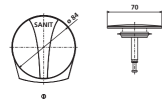
Waste kits for baths and shower trays 4.4.



Operating unit for functional unit SWING PLUS

consisting of operating unit with returnable rotary knob and valve plug, with rectangular aerator flow rate class C, packed in a box

- 1. operating unit and valve plug white alpine
- 2. operating unit and valve plug matt black
- 3. chrome plated operating unit and valve plug, incl. 3 design elements in the colour alpine white, matt chrome and black RAL 9005



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	05.036.010000	1	5	600	
2. matt black	05.036.560000	1	5	600	
3. chrome	05.036.810000	1	5	600	



Connecting set for for waste and overflow assembly SWING PLUS

consisting of flexible connection hose 1500 mm (with self-sealing plug-in connection and G $\frac{1}{2}$ knurled nut) and angle 2x R $\frac{1}{2}$, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
l = 1500 mm	05.211.000000	1	30	720	

Installation set SWING PLUS

for waste and overflow assembly SWING PLUS / functional unit SWING PLUS, consisting of fitting holder with removal tool and rectangular aerator (flow rate class C), incl. M 3x5 screw, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
05.038.000000	1	10	1200	

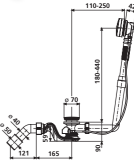
Waste and overflow assembly SWING

plastic, cable 650 mm, flow-optimised trap, compact installation height (90 mm) and waste bend d: 40/50 mm, chrome-plated operating unit with returnable rotary knob, incl. 3 design elements in the colors alpine white, matt chrome and black RAL 9005, valve plug and installation set, for bathtubs with rotary eccentric actuation, packed in a box

tested to DIN EN 274, monitored

Code No.	P1	P2	P3	Recmd. price/€
35.330.000000	1	5	65	



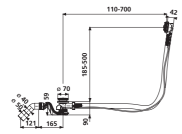




Functional unit SWING + BASIC

for special bathtubs and whirlpools, cable 1 m, with flexible overflow hose, can be cut to size, packed in a box

tested to DIN EN 274, monitored



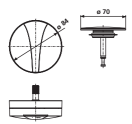
Code No.	P1	P2	P3	Recmd. price/€
35.332.000000	1	5	65	



Operating unit for functional unit SWING

consisting of operating unit with returnable rotary knob and valve plug, packed in a box

- 1. operating unit and valve plug white alpine
- 2. operating unit and valve plug matt black
- 3. chrome plated operating unit and valve plug, incl. 3 design elements in the colour alpine white, matt chrome and black RAL 9005



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	05.098.010000	1	5	600	
2. matt black	05.098.560000	1	5	600	
3. chrome	05.098.810000	1	5	600	

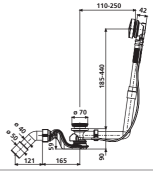
Waste and overflow assembly BASIC

plastic, cable 650 mm, with flow-optimised trap, compact installation height (90 mm) and waste bend d: 40/50 mm, chrome-plated operating unit with overspeed protection, valve plug, for bathtubs with rotary eccentric actuation, packed in a box

tested to DIN EN 274, monitored



Code No.	P1	P2	P3	Recmd. price/€
35.333.000000	1	5	65	



Waste and overflow assembly BASIC with flexible overflow

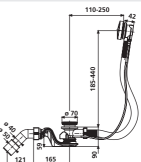
plastic, cable 650 mm, with flow-optimised trap, compact installation height (90 mm) and waste bend d: 40/50 mm, operating unit with overspeed protectionvalve plug, for bathtubs with rotary eccentric actuation, packed in a plastic bag

tested to DIN EN 274, monitored

- 1. chrome plated operating unit and valve plug
- 2. operating unit and valve plug matt black

Version	Code No.	P1	P2	P3	Recmd. price/€
1.	35.333.005000	1	20	240	
2.	35.333.565000	1	20	240	



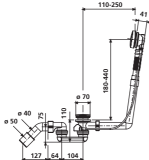




Waste and overflow assembly BASIC

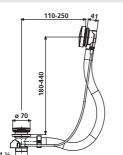
plastic, cable 650 mm, with trap and waste bend d: 40/50 mm, chrome-plated operating unit with overspeed protection, valve plug, for bathtubs with rotary eccentric actuation, packed in a box

tested to DIN EN 274, monitored



Code No.	P1	P2	P3	Recmd. price/€
35.316.000000	1	5	65	





Waste and overflow assembly BASIC with flexible overflow,						
without trap						
plastic, cable 650 mm, chrome-plated operating unit with overspeed pro-						
tection, valve plug, for bathtubs with rotary eccentric actuation, packed in						

tested to DIN EN 274, monitored

a box

Code No.	P1	P2	P3	Recmd. price/€
35.320.000000	1	5	65	

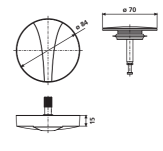
Waste kits for baths and shower trays 4.4.

Operating unit for functional unit BASIC

consisting of rotary knob and valve plug, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	05.097.810000	1	5	120	



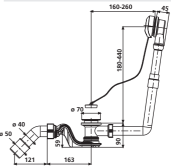
Waste and overflow assembly 833

plastic, for bathtubs with flow optimized trap, with chrome-plated clamp rosette and magnetic plug, compact installation height (90 mm), with waste bend d: 40/50 mm, packed in a box

tested to DIN EN 274, monitored



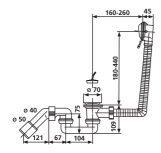
Code No.	P1	P2	P3	Recmd. price/€
35.062.000000	1	5	65	





Waste and overflow assembly 833

plastic, with flexible overflow, with trap and waste bend diameter 40/50 mm, chrome-plated clamp rosette and plug, for baths, packed in a plastic bag

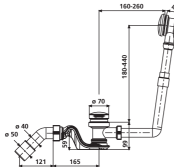


Code No.	P1	P2	Р3	Recmd. price/€
35.038.005000	1	30	360	



Push-push waste and overflow assembly 837

plastic, push-push assembly with flow-optimised trap and waste bend diameter 40/50 mm, chrome-plated overflow rosette and push-push flow, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
35.064.000000	1	5	65	

Waste valve Push-Push

plastic, suitable for code no. 35.064.00..0000, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
white	05.171.010000	1	5	600	

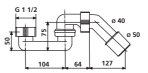


Trap for bath waste and overflow assembly

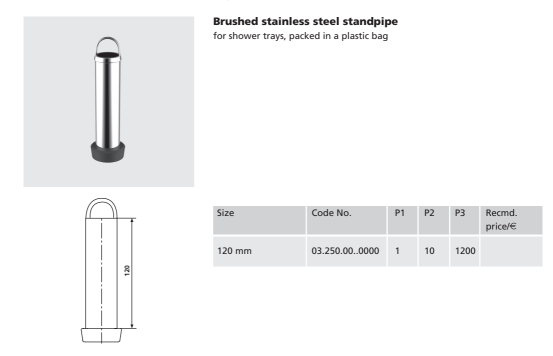
plastic, with waste bend diameter 40/50 mm, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
31.501.000000	1	20	480	



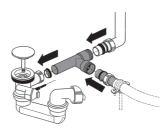
Waste kits for baths and shower trays 4.4.



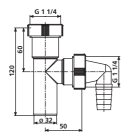




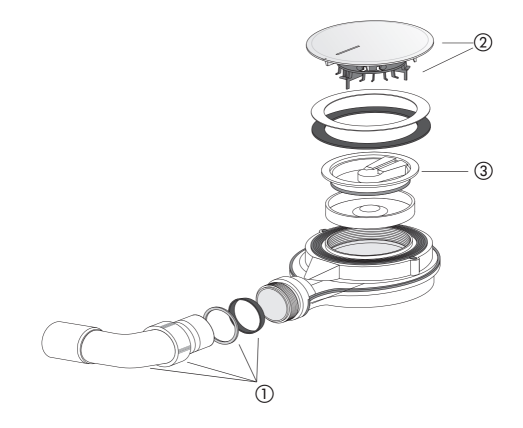
plastic, with non-return flap, for baths, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
01.379.000000	1	200	4800	



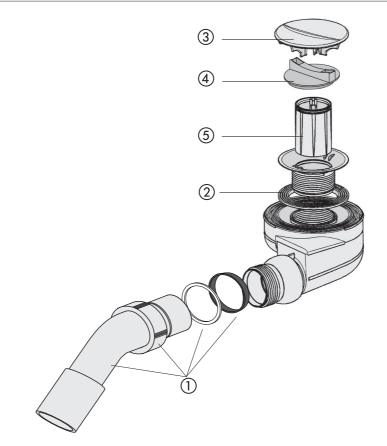
Shower drain Magnetech 90 (Code No. 34.059.81..0000)



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend G 1 ½ with cap nut, conical ring and sliding ring	05.386.000000	
2	Chrome-plated cover with hair strainer	05.332.810000	
3	Flap	05.375.000000	

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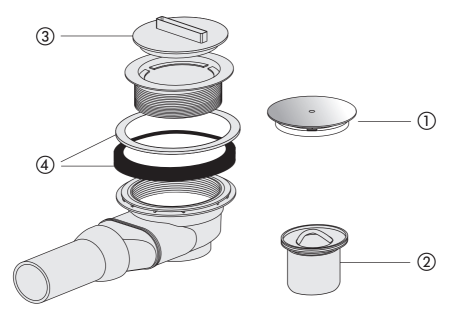
Shower waste 821/50



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Lip seal d: 81.5 x 8.8	02.978.000000	
3	Cover plate, chrome	02.567.810000	
4	Installation wrench protection	04.047.000000	
5	Trap insert	03.472.000000	

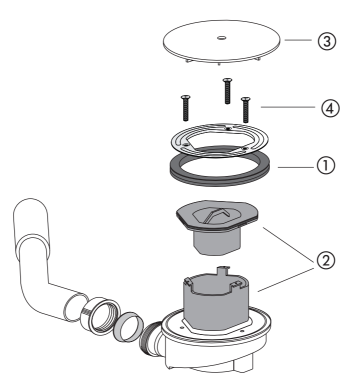
Shower waste 823/90W

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No.	Name	Code No.	Recommended price/€
1	Cover plate, chrome	05.165.810000	
	Cover plate, polished stainless steel	05.315.000000	
	Cover plate, alpine white	05.165.010000	
	Cover plate, matt black	05.165.560000	
2	Trap insert	03.630.000000	
3	Installation wrench protection	04.116.000000	
4	Set of seals	03.629.000000	

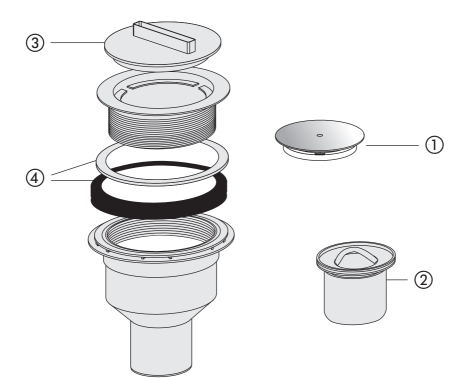
Shower waste 823/90-60



No.	Name	Code No.	Recommended price/€
1	Collar seal	04.271.000000	
2	Odour insert	05.198.000000	
3	Cover plate, chrome	05.156.810000	
	Cover plate, alpine white	05.156.010000	
	Cover plate, matt black	05.156.560000	
4	Commercially available counter sunk scews M 5 x 35 stainless steel can be used.		

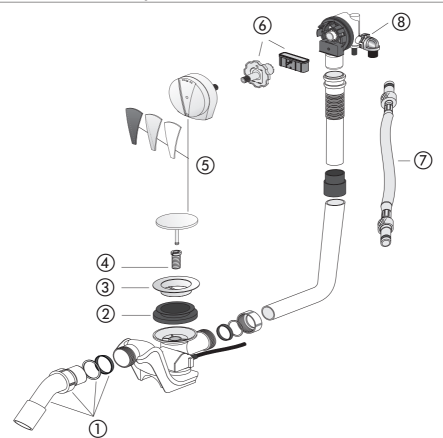
Shower waste 823/90S

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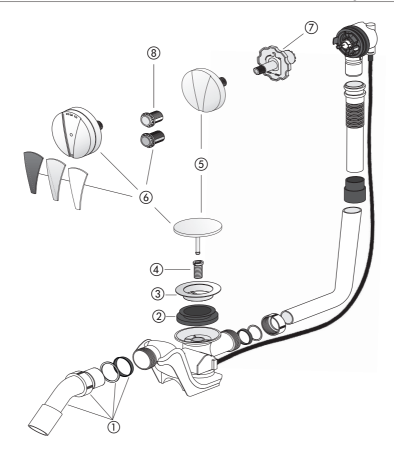
No.	Name	Code No.	Recommended price/€
1	Cover plate, chrome	05.165.810000	
	Cover plate, polished stainless steel	05.315.000000	
	Cover plate, alpine white	05.165.010000	
	Cover plate, matt black	05.165.560000	
2	Trap insert	03.630.000000	
3	Installation wrench protection	04.116.000000	
4	Set of seals	03.629.000000	

Waste and overflow assembly SWING PLUS



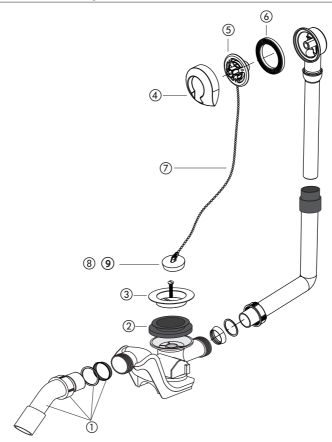
No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Collar seal 74 x 48 x 19,4	02.713.000000	
3	Waste valve	02.976.000000	
4	Screw socket	02.547.000000	
5	Operating unit, chrome	05.036.810000	
	Operating unit, white	05.036.010000	
	Operating unit, matt black	05.036.560000	
6	Installation set	05.038.000000	
7*	Connection hose	05.211.000000	
8	Clip	04.004.000000	

Waste and overflow assembly BASIC and SWING



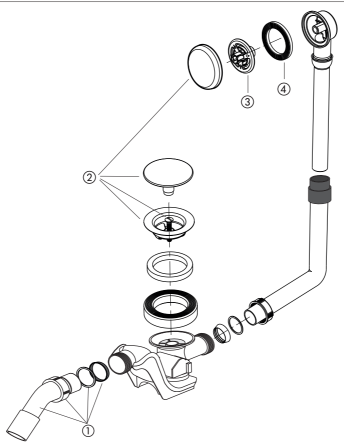
No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Collar seal 74 x 48 x 19,4	02.713.000000	
3	Waste valve	02.976.000000	
4	Screw socket	02.547.000000	
5	Operating unit BASIC, chrome	05.097.810000	
6	Operating unit SWING, chrome	05.098.810000	
	Operating unit SWING, white	05.098.010000	
	Operating unit SWING, matt black	05.098.560000	
7	Assembly key	04.248.000000	
8	Screw set	05.172.000000	

Waste and overflow assembly 833



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Collar seal 74 x 48 x 19,4	02.713.000000	
3	Plug rosette, chrome	02.977.810000	
4	Threaded ring	02.705.000000	
5	Overflow gasket 75 x 53 x 7	02.706.000000	
6	Valve plug with triangle eye, d: 45.5 mm	01.291.000000	
7	Magnetic plug with triangle eye, d: 45.5 mm	01.492.000000	

Push-Push waste and overflow assembly 837



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Operating unit, chrome	03.749.810000	
3	Threaded ring	02.705.00.0000	
4	Overflow gasket 75 x 53 x 7	02.706.000000	

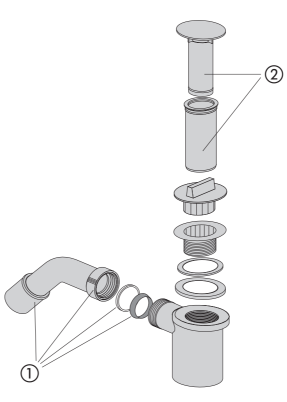
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Waste kits for baths and shower trays 4.4.

DISCONTINUED PRODUCTS

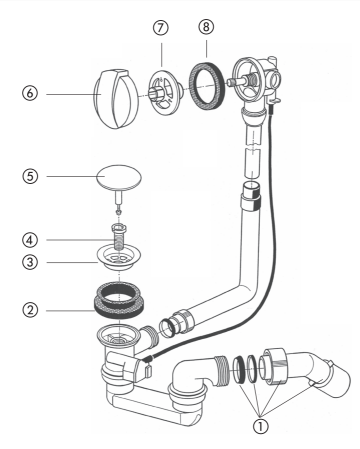
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DISCONTINUED PRODUCT – Shower waste 822/50 and 822/50 T



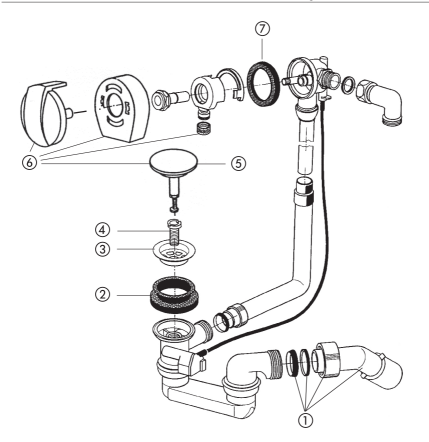
No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Telescopic overflow, chrome	03.156.810000	

DISCONTINUED PRODUCT – Waste and overflow assembly 830, 831 and 835



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Collar seal 74 x 48 x 19.4	02.713.000000	
3	Waste valve	02.976.000000	
4	Screw socket	02.547.000000	
5	Valve plug, chrome	01.115.810000	
6	Rotary knob, chrome	02.666.810000	
7	Threaded ring	02.705.000000	
8	Overflow gasket 75 x 53 x 7	02.706.000000	

DISCONTINUED PRODUCT - Waste and overflow assembly with water inlet 836



No.	Name	Code No.	Recommended price/€
1	Waste outlet bend with cap nut, conical ring and sliding ring	01.173.000000	
2	Collar seal 74 x 48 x 19.4	02.713.000000	
3	Waste valve	02.976.000000	
4	Screw socket	02.547.000000	
5	Valve plug, chrome	01.115.810000	
6	Operating unit (4 pieces)	01.105.810000	
7	Overflow gasket	02.706.000000	

Exposed trap

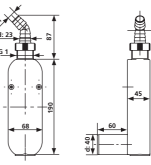
for washing machines and dishwashers

plastic, with white plastic hose nipple, horizontal waste outlet 40 mm, with fixing screws, packed in a box

tested to DIN 19541



Size	Code No.	P1	P2	P3	Recmd. price/€
G 3/4-G1 x 40	31.604.000000	1	10	240	



Exposed trap

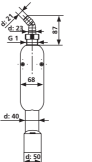
for washing machines and dishwashers

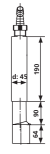
plastic, with white plastic hose nipple, vertical waste outlet 40/50, with fixing screws, packed in a box

tested to DIN 19541



Size	Code No.	P1	P2	P3	Recmd. price/€
G 3/4-G1 x 40/50	31.605.000000	1	16	384	





Waste kits for laundry sinks, domestic appliances and urinals 4.3.



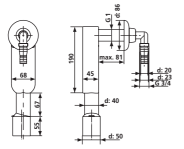
In-wall trap

for washing machines and dishwashers

plastic, with rosette and hose nipple, waste outlet 40/50, with fixing screws, packed in a plastic bag

tested to DIN 19541

- 1. Chrome-plated rosette and hose nipple
- 2. White rosette and hose nipple



Size	Code No.	P1	P2	P3	Recmd. price/€
1. G 3/4-G1 x 40/50	31.603.000000	1	25	300	
2. G 3/4-G1 x 40/50	31.603.010000	1	25	600	

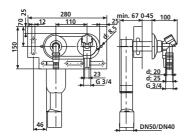


In-wall trap

for washing machines and dishwashers with water inlet DN 15

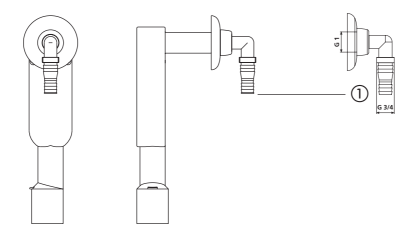
for vertical or horizontal installation in pre-wall elements 995, in drywall constructions, for slot installation, as well as for direct installation onto a wall at an angle of 90°, all visible parts polished chromee, galvanised steel traverse, with SANIT in-wall trap for washing machines and dishwashers G 3/4 - G1 x 40/50, with hose union tap DN 15 incl. air admittance valve, backflow preventer and hose screw joint G 3/4, with fastening set, packed in a box

tested to DIN 19541



Code No.	P1	P2	P3	Recmd. price/€
31.606.000000	1	12	288	

In-wall trap for washing machines and dishwashers, chrome-plated (Code No. 31.603.00..0000) / white (Code No. 31.603.01..0000)



No.	Name	Code No.	Recmd. price/€
1	Hose tap nozzle white chrome	01.205.000000 01.205.810000	

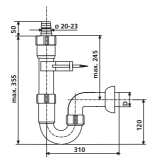
Waste kits for laundry sinks, domestic appliances and urinals 4.3.



Pipe trap

plastic, for the drain hose of a washing machine or dishwasher, with rubber collar and nozzle (for inserting or attaching the drain hose), with wall bracket, packed in a plastic bag

tested to DIN EN 274, monitored

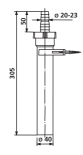


Size T x D	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x 40	31.301.000000	1	50	600	
2. G 1 ½ x 50	31.302.000000	1	40	480	



Connection pipe

plastic, for the drain hose of a washing machine or dishwasher, with rubber nipple and nozzle, with wall bracket, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 40 x 305 mm	01.440.000000	1	100	1200	

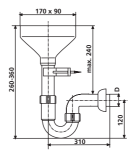
Pipe trap

plastic, with funnel for leakage water and wall bracket, packed in a plastic bag

tested to DIN EN 274, monitored



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x 40	31.303.000000	1	30	360	
2. G 1 ½ x 50	31.304.000000	1	30	360	

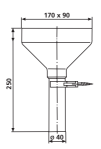


Connection pipe

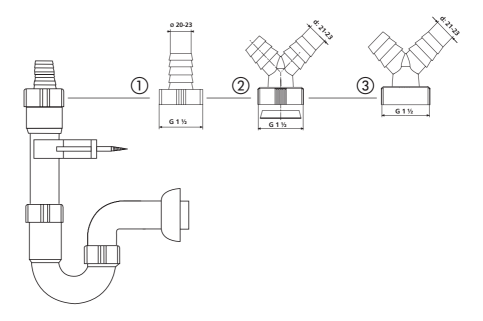
plastic, with funnel for leakage water and wall bracket, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 40 x 250 mm	01.441.000000	1	50	600	



Concealed trap G 1 1/2 x 40 (Code No. 31.301.00..0000) / G 1 1/2 x 50 (Code No. 31.302.00..0000)



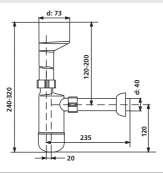
No.	Name	Code No.	Recmd. price/€
1	Hose tap for G 1 ½ connection	01.149.000000	
2	Double hose tap G1 with sealing ring G1	01.417.000000	
	Double hose tap G2 with conical ring G 1 $\frac{1}{2}$ (no illustration)	01.162.000000	
3	Double hose tap G 1 ½	03.047.000000	

Bottle trap for urinals

plastic, with 200 mm extension pipe and rosette, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 50 x d: 40	31.402.000000	1	60	720	



Urinal exhaust trap 500

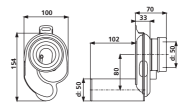
horizontal waste outlet DN 50

plastic, flow-optimised trap design to reduce water consumption, body can be fixed to wall, for urinals with flush volumes of 0.5 - 4 l, packed in a plastic bag

tested to DIN EN 19541



Size DN x D	Code No.	P1	P2	P3	Recmd. price/€
DN 50/50	31.410.000000	1	30	720	



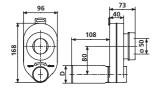
Waste kits for laundry sinks, domestic appliances and urinals 4.3.



Urinal exhaust trap DN 50

plastic, for urinals with flush volumes of 2-4 l, with plug for easy cleaning, back waste outlet, packed in a plastic bag

tested to DIN EN 19541



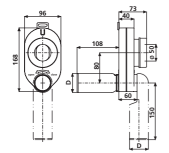
Size DN x D	Code No.	P1	P2	Р3	Recmd. price/€
1. DN 50/50	31.408.000000	1	10	210	
2. DN 50/40	31.407.000000	1	10	210	



Urinal exhaust trap DN 50/50

plastic, for urinals with flush volumes of 2-4 l, with plug for easy cleaning, waste outlet diameter 50 mm to the back or downwards, packed in a plastic bag

tested to DIN EN 19541



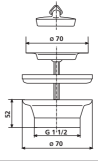
Size DN x D	Code No.	P1	P2	P3	Recmd. price/€
DN 50/50	31.405.000000	1	10	210	

Waste valve

plastic valve body, stainless steel outlet, plug and triangle eye for sinks, valve body l = 52 mm, packed in a plastic bag



Size T x D x L	Code No.	P1	P2	Р3	Recmd. price/€
G 1 ½ x 70 x 52	30.106.000000	1	60	1260	

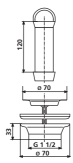


Waste valve with standpipe

plastic valve body, stainless steel outlet, chrome-plated standpipe, l=120mm packed in a plastic bag



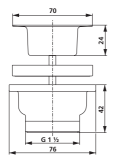
Size T x D x L	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 70 x 33	30.901.000000	1	50	1200	





Waste valve for stainless steel standpipe G 1 ¹/₂

plastic valve body, stainless steel outlet, for sinks with a minimum outlet hole diameter of 52 mm, packed in a plastic bag



Size T x D x L	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 70 x 42	30.909.000000	1	80	1680	



Standpipe G 1 ½ with handle and rubber joint

brushed stainless steel, for commercial sinks with a minimum sink hole diameter of 52 mm, can be combined with waste valve code no. 30.909.00..0000, 30.910.00..0000, packed in a plastic bag



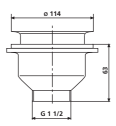
Siz L/o	e overflow height	Code No.	P1	P2	P3	Recmd. price/€
1.	140/120 mm	03.250.000000	1	10	1200	
2.	195/175 mm	03.252.000000	1	100	2400	

Basket strainer valve G 31/2, locking

plastic valve body, outlet d: 114 mm for a hole diameter of 85 mm, outlet and removable stainless steel basket, for sinks with a wall thickness of up to 14 mm, packed in a box



Size T x D x L	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 114 x 63	30.301.000000	1	50	1200	

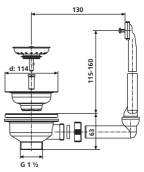


Basket strainer waste kit with overflow G 3½, hand-operated

plastic, space-saving waste kit, with removable stainless steel basket, handoperated, with overflow, packed in a plastic bag



Size T	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	37.496.000000	1	50	600	

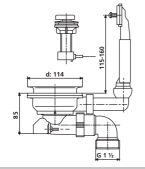




Pop-up basket strainer waste G 3¹/₂

plastic, space-saving waste kit, with removable basket and rotary knob, for sinks with a sink hole diameter of 85 mm, packed in a plastic bag

- 1. without overflow
- 2. with overflow



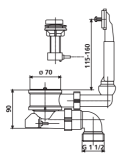
Size T	Code No.	P1	P2	P3	Recmd. price/€
1.G 1 ½	37.148.000000	1	60	720	
2. G 1 ½	37.149.000000	1	50	600	



Pop-up basket strainer waste

plastic, space-saving waste kit G1½, with removable basket and rotary knob, for sinks with a sink hole diameter of 35 mm, packed in a plastic bag

- 1. without overflow
- 2. with overflow



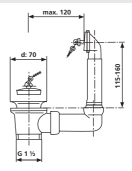
Size T	Code No.	P1	P2	Р3	Recmd. price/€
1. G 1 ½	32.061.000000	1	75	900	
2.G 1 ½	32.062.000000	1	60	720	

Waste and overflow assembly

plastic, with stainless steel outlet, plug, pearl chain and chain holder for single sinks, without hose tap, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.040.000000	1	100	1200	

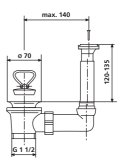


Waste and overflow assembly

plastic, with stainless steel outlet and plug with plastic handle, for single sinks, overflow with seal and fastening screw, without stainless steel grid, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.051.000000	1	50	1200	



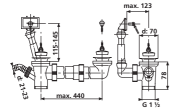
Waste kits for sinks and basins (tested to DIN EN 274) 4.2.



Waste and overflow assembly

plastic, with offset waste outlet, stainless steel outlet and hose tap, for double sinks, packed in a plastic bag

- 1. 2 plugs with pearl chain
- 2. 1 plug with pearl chain, 1 plug with plastic handle



Size	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x max. 440	33.114.000000	1	40	480	
2. G 1 ½ x max. 440	33.115.000000	1	40	480	



Waste and overflow assembly

plastic, with central, space-saving waste outlet and stainless steel outlet, for reversible double sinks, packed in a plastic bag

- 1. 2 plugs with pearl chain
- 2. 1 plug with plastic handle, 1 plug with pearl chain

6 1 1/2 max. 380

Size	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x max. 380	33.160.000000	1	35	420	
2. G 1 ½ x max. 380	33.080.000000	1	35	420	

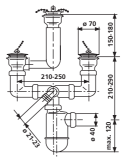
Waste and overflow assembly

plastic, with stainless steel outlet, plug, pearl chain and chain holder, with hose tap for double sinks, packed in a plastic bag

- 1. with bottle trap
- 2. with pipe trap and flexible hose



Size	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x 40 x 210-250 mm	33.029.000000	1	25	300	
2. G 1 ½ x 40/50 x 210-250 mm	33.220.000000	1	20	240	

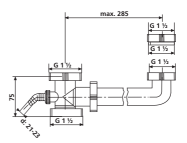


Drain connection

plastic, with offset waste outlet, hose tap and height adjuster, for double sinks, packed in a plastic bag



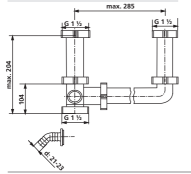
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x G 1 ½ x max. 285 mm	33.112.000000	1	35	840	





Drain connection

plastic, with offset waste outlet, hose tap and 2 connection pipes 120 mm, for double sinks, packed in a plastic bag



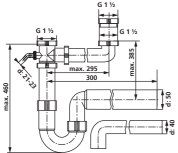
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x G 1 ½ x max. 285 mm	33.116.000000	1	50	600	



Drain connection with pipe trap

plastic, with offset waste outlet, hose tap and height adjuster, extension pipe D 40 and D 50, packed in a plastic bag

tested to DIN EN 274, monitored



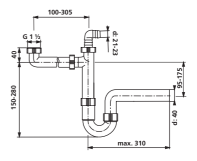
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40/50 x max. 295 mm	33.118.000000	1	25	300	

Space-saving drain connection

plastic, space-saving waste outlet with pipe trap and hose tap, packed in a plastic bag



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	32.102.005000	1	20	480	
G 1 ½ x 50	32.103.005000	1	20	360	



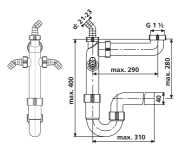
Space-saving drain connection

plastic, space-saving waste outlet with pipe trap and 3 hose tap connectors, packed in a plastic bag

tested to DIN EN 274, monitored



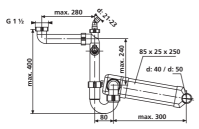
Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	32.102.000000	1	35	420	





Space-saving pipe trap G 1 ½ x 40/50 mm

plastic, space-saving waste outlet with pipe trap and 3 hose tap connectors, with flat pipe 85 x 25 mm, rubber collar NW 40/50 and adhesive, packed in a plastic bag

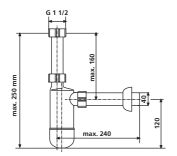


Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40/50	31.232.000000	1	25	300	



Bottle trap

plastic, with 120 mm connection pipe, 200 mm extension pipe and rosette, without hose tap, with 120 mm connection pipe, packed in a plastic bag



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
1. G 1 ½ x 40	31.220.000000	1	60	720	

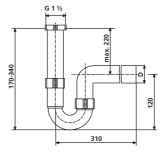
Pipe trap

plastic, with 250 mm connection pipe and extension pipe, packed in a plastic bag

tested to DIN EN 274, monitored



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	31.201.000000	1	50	600	
G 1 ½ x 50	31.202.000000	1	50	600	



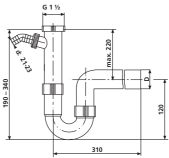
Pipe trap with hose tap

plastic, with 250 mm connection pipe and extension pipe, packed in a plastic bag

tested to DIN EN 274, monitored



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	31.203.000000	1	50	600	
G 1 ½ x 50	31.204.000000	1	50	600	



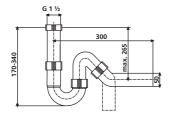
Waste kits for sinks and basins (tested to DIN EN 274) 4.2.



Universal pipe trap

plastic, with 250 mm connection pipe and extension pipe, packed in a plastic bag

tested to DIN EN 274, monitored



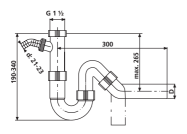
Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 50	31.206.000000	1	50	600	



Universal pipe trap with hose tap

plastic, with 250 mm connection pipe and extension pipe, packed in a plastic bag

tested to DIN EN 274, monitored



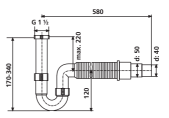
Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	31.208.000000	1	50	600	
G 1 ½ x 50	31.209.000000	1	50	600	

Pipe trap with flexible hose

plastic, without hose tap, hose plugged in, waste outlet diameters of 40 mm and 50 mm, packed in a plastic bag



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40/50	31.212.000000	1	30	360	

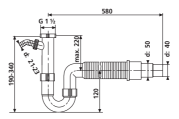


Pipe trap with flexible hose

plastic, with hose tap, flexible hose plugged in, waste outlet diameters of 40 mm and 50 mm, packed in a plastic bag



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40/50	31.213.000000	1	30	360	

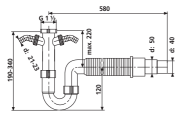


Waste kits for sinks and basins 4.2.



Pipe trap with flexible hose

plastic, with 2 hose taps, flexible hose plugged in, waste outlet diameters of 40 mm and 50 mm, packed in a plastic bag



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40/50	31.214.000000	1	30	360	

Flexible connection pipe

plastic, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 40 x 650 mm	01.711.000000	1	80	960	

Flexible hose

plastic, I = 360 - 950 mm, with flat gasket and cap nut, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1½ x ø 40/50	01.896.000000	1	80	960	

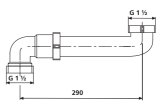


Space-saving waste outlet

plastic, packed in a plastic bag



Size T	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x G 1 ½	01.710.000000	1	100	1200	

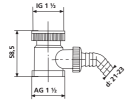


Waste kits for sinks and basins 4.2.



Connector with hose tap

plastic, packed in a plastic bag

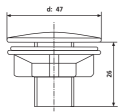


Size T	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x G 1 ½	01.702.000000	1	100	2400	



 Tap hole plug

 plastic, for kitchen sinks with a hole diameter of 35 mm, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	01.434.810000	1	500		

Adaptor

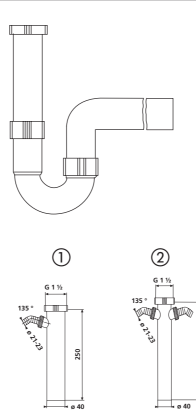
plastic, female thread G 1 $\frac{1}{2}$ / male thread G 1 $\frac{1}{4},\ h$ = 33 mm, with seal, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
01.473.000000	1	10	1200	



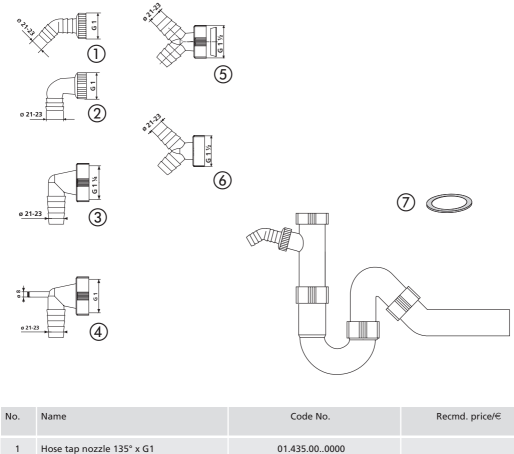
Pipe trap (Code No. 31.201.00..0000)



250

No.	Name	Code No.	Recommended price/€
1	Connection pipe with hose tap G 1 ½ x 250 mm x d: 40	01.405.000000	
2	Connection pipe with 2 hose taps G 1 $\frac{1}{2}$ x 250 mm x d: 40	01.478.000000	

Universal pipe trap (Code No. 31.208.00..0000 and 31.209.00..0000)

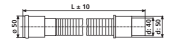


No.	Name	Code No.	Recmd. price/€
1	Hose tap nozzle 135° x G1	01.435.000000	
2	Hose tap nozzle 90° x G1	01.406.000000	
3	Drop connector 90° x G 1¼	01.406.005000	
4	Hose tap nozzle 90° x G1	03.099.000000	
5	Double hose tap with conical ring	01.417.000000	
6	Double hose tap G 1 ½	03.047.000000	
7	Sealing ring d: 36 x d: 45 x 2	02.010.000000	

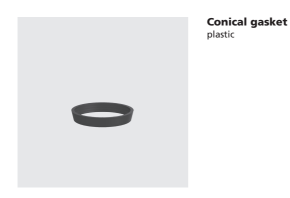


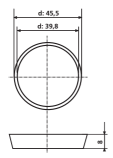
Flexible HT connection pipe

plastic, grey, with welded-on HT connector d: 50 mm, waste outlet d: 40/50 mm, fire protection classification B1, flame resistant, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
l = 500 mm	01.024.000000	1	50	600	
l = 750 mm	01.025.000000	1	50	600	
l = 1000 mm	01.458.000000	1	25	375	





Code No.	P1	P2	P3	Recmd. price/€
02.119.000000	1	50		

Waste and overflow kit INEO FLUX

for wash basins without overflow hole, made of high quality and robust plastic material, hygienic and efficient by a flow optimised cross section geometry, flexible for nearly all wash basin shapes, adapting to nearly all wash basin materials, easy assembly by co-injected seals, variable overflow/flood height, easily adjustable installation by telescopic connection or cutting in 3 sections, lockable valve cone with float, can be opened and closed by lever rod, incl. stem valve, set of seals and mounting tool, without valve cover, packed in a box

tested to DIN EN 274, monitored

Size T	Code No.	P1	P2	P3	Recmd. price/€
G 1 ¼	31.019.000000	1	20	240	

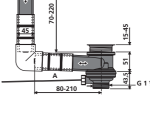
Accessories:

 space saving drain connection for washbasin code no. 31.090.00..0000 see page 267

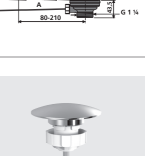
Push open cartridge valve for waste and overflow kit INEO FLUX

suitable for waste and overflow kit INEO FLUX, upper part chrome-plated, brushed stainless steel or polished stainless steel, packed in a box

Colou	r	Code No.	P1	P2	P3	Recmd. price/€
chrom	ie	30.022.000000	1	50	900	
brush stainle	ed ess steel	30.023.000000	1	50	900	
polish stainle	ed ess steel	30.025.000000	1	50	900	







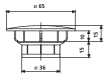


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Cover for waste and overflow kit INEO FLUX

chromed valve cover, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
chrome	02.035.810000	1	200	4800	
DISCONTINUED MOD	EL 1.12 1.21	· · ·			

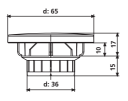
DISCONTINUED MODEL – delivery while stocks last



Cover plate for waste and overflow kit INEO FLUX and permanent valve

2-parts, made of plastic, packed in a plastic bag

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Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	05.370.010000	1	200		
matt black	05.370.560000	1	200		
chrome	05.370.810000	1	200		
matt chrome	05.370.930000	1	200		

Valve plug for waste and overflow INEO FLUX

packed in a plastic bag



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ArtNr.	VE1	VE2	VE3	Unverb. Richtpreis/€
05.196.000000	1	10		

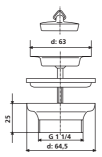


Universal waste valve

valve body plastic silver, with stainless steel outlet and plug for washbasins, packed in a plastic bag



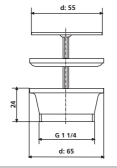
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 63 x 25	30.002.000000	1	300	7200	





Universal waste valve

plastic valve body, with stainless steel flat grating, for washbasins, packed in a plastic bag

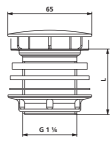


Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 55 x 24	30.004.000000	1	200	4800	



Permanent waste valve

stainless steel/plastic waste valve, chrome-plated cover plate, with strainer insert for washbasins, packed in a plastic bag



Size T x D x L	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 65 x 50	30.005.000000	1	60	1260	
G 1¼ x 65 x 75	30.006.000000	1	50	1050	

Waste kits for washbasins 4.1.

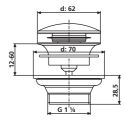
Push-push waste valve

upper part chrome-plated brass, valve body in chrome-plated plastic, pushpush waste valve for washbasins, packed in a box



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Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 62 x 28.5	30.007.000000	1	5	600	



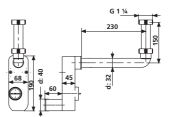
Exposed trap for washbasin

plastic, with outlet bend and connection pipe G 1% in white plastic, horizontal connection 40 mm, with fixing screws, packed in a box

tested to DIN 19541



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 40	31.602.000000	1	12	384	

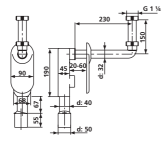




Concealed trap for washbasin

plastic, with outlet bend, chrome-plated brass connection pipe G 1 $\frac{1}{4}$ and chrome-plated cover, outlet 40/50 mm, with fixing screws, packed in a box

tested to DIN 19541



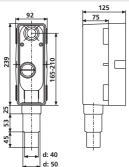
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 40/50	31.601.000000	1	25	300	



Height-adjustable concealed trap for washbasin for disabled people

plastic, height adjustable by 35 mm, with roughing-in set with outlet d: 40/50 mm, concealed trap G 1 $\frac{1}{4}$ x 40/50 mm, with protection and fixing screws, packed in a box

tested to DIN 19541



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 40/50	31.608.000000	1	25	300	

Accessories:

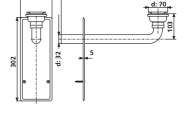
- · finishing set for height-adjustable concealed trap from page 268 on
- · standpipe code no. 03.250.00..0000 see page 264

Finishing set for height-adjustable concealed trap

consisting of: outlet bend d: 32 x 350 mm in chrome-plated brass, cover plate and waste valve G 1 $\frac{1}{4}$ x 70, valve screw 70 mm, for height-adjustable concealed trap code no. 31.608.00..0000, packed in a plastic bag

- 1. Finishing set white cover plate
- 2. Finishing set chrome cover plate
- 3. Finishing set stainless steel cover plate

Size	Code No.	P1	P2	P3	Recmd. price/€
1. G 1¼ x 32 x 350	03.514.010000	1	25	300	
2. G 1¼ x 32 x 350	03.514.810000	1	25	300	
3. G 1¼ x 32 x 350	03.514.000000	1	25	300	



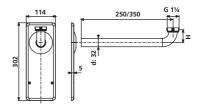
350

Finishing set for height-adjustable concealed trap

consisting of: flat-sealing outlet bend d: 32×250 mm in white plastic and white plastic cover plate for height-adjustable concealed trap code no. 31.608.00..0000, packed in a plastic bag

- 1. plastic outlet bend, white cover plate, H: 30 mm
- 2. outlet bend in chrome-plated brass, chrome cover plate, H: 42 mm

Size	Code No.	P1	P2	Р3	Recmd. price/€
1. G 1 ¼ x 32 x 250	03.998.010000	1	25	600	
2. G 1 ¼ x 32 x 350	05.067.810000	1	25	600	





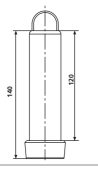


114



Standpipe G 11/2 with handle and rubber joint

brushed stainless steel, for finishing set code no. 03.514.**..0000, packed in a plastic bag



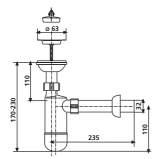
Size L/over flow height	Code No.	P1	P2	P3	Recmd. price/€
140 / 120 mm	03.250.000000	1	10	1200	



Bottle trap 609/1

plastic, with stainless steel outlet and plug, waste outlet with conical-ring nozzle, extension pipe 200 mm and rosette, packed in a plastic bag

tested to DIN EN 274, monitored



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 32	31.001.000000	1	80	960	

Bottle trap 609/1 W

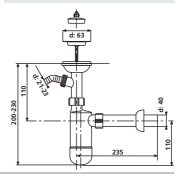
plastic, with hose tap, stainless steel outlet and plug, waste outlet with conical-ring nozzle, extension pipe 200 mm and rosette, packed in a plastic bag

tested to DIN EN 274, monitored



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Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 40	31.003.000000	1	70	840	



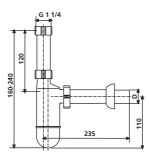
Bottle trap 610/3

plastic, without waste valve, waste outlet with conical-ring nozzle, extension pipe 200 mm and rosette, packed in a plastic bag

tested to DIN EN 274, monitored



Size T x D	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 32	31.004.000000	1	80	960	
G 1¼ x 40	31.005.000000	1	70	840	

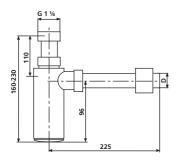




Design bottle trap 607

stylish design, slim body, plastic, connection pipe, outlet with extension pipe 200 mm and rosette, for washbasins without half-pedestal or other cladding, packed in a box

- 1. Chrome-plated, connection pipe 110 mm D = 32 mm
- 2. Chrome-plated, connection pipe 110 mm D = 32/40 mm with rubber seal
- 3. Matt black, connection pipe 110 mm D = 32 mm

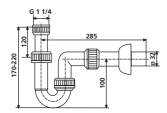


Size T x D	Code No.	P1	P2	Р3	Recmd. price/€
1. G 1¼ x 32	31.017.000000	1	10	280	
2. G 1¼ x 32/40	31.017.005000	1	10	280	
3. G 1¼ x 32	31.020.560000	1	10	160	



Pipe trap, outlet 90°

plastic, packed in a plastic bag



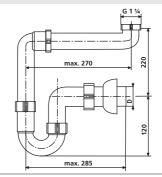
Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ¼ x 32	31.007.000000	1	80	960	

Waste kits for washbasins 4.1.

Space-saving drain connection for washbasin

plastic, space-saving outlet with pipe trap, packed in a plastic bag





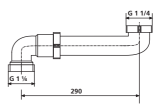
Size T x D	Code No.	P1	P2	Р3	Recmd. price/€
G 1¼ x 32	31.090.000000	1	50	600	
G 1¼ x 40	31.090.005000	1	50	600	

Space-saving waste outlet

plastic, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x G 1¼	03.072.000000	1	100	1200	





Connection pipe

plastic, with sealing ring and cap nut, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
01.632.000000	1	100	1200	



Extension pipe

plastic, with nut, conical gasket and sliding ring, packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
01.850.000000	1	200	2400	

Waste kits for washbasins 4.1.

Waste bend 90°

plastic, with nut and conical gasket, packed in a plastic bag



Code No.	P1	P2	Р3	Recmd. price/€	250 · · · · · · · · · · · · · · · · · · ·
03.121.000000	1	100	1200		8

Flexible connection pipe d: 32, extensible

plastic, with sealing ring and cap nut, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1¼ x 32/40 x 345-800 mm	01.897.000000	1	100	1200	



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Adaptor

plastic

- 1. female thread G 11/4 / male thread G 11/2, h = 13.5 mm with seal
- 2. female thread G $1\frac{1}{2}$ / male thread G $1\frac{1}{4}$, h = 33 mm with seal



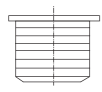


Version	Code No.	P1	P2	P3	Recmd. price/€
1.	01.485.000000	1	10	1200	
2.	01.473.000000	1	10	1200	



Rubber collar for trap connections

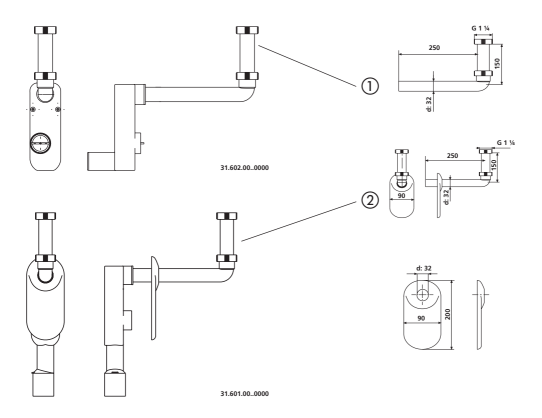




Size	Code No.	P1	P2	P3	Recmd. price/€
NW 25/32	02.282.000000	1	400	8400	
NW 30/40	02.286.000000	1	400	8400	
NW 30/50	02.284.000000	1	250	5250	
NW 40/50	02.285.000000	1	500	6000	

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Exposed trap for washbasin (Code No. 31.602.00..0000) and concealed trap (Code No. 31.601.00..0000) for washbasin



No.	Name	Code No.	Recommended price/€
1	Connection bend, white	03.070.000000	
2	Connection bend and covering rosette, chrome-plated brass	03.069.000000	



5

PRODUCT GROUP 7

AIR-ADMITTANCE VALVES AND ACCESSORIES

Air-admittance valves with DIN EN 12380	7.1.		274-279
Two-way vent valves for containers	7.2.		280-281
Two-way vent valves for waste water pipes	7.3.	-	282-284
Accessories	7.4.		285-288



ventilair° air-admittance valve DN 30 - 50 for horizontal connection

type-tested and monitored in accordance with DIN EN 12380, type class A I, volume flow 8 l/sec, temperature range -20°C to +60°, with rubber connector for the dimensions stated

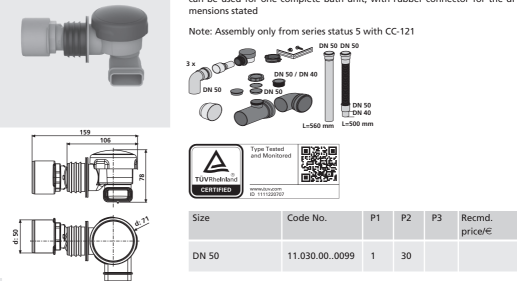


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Size	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 30/40/50	11.031.000099	1	15	630	

ventilair® air-admittance valve set DN 30 - 50 for horizontal connection in concealed cistern CC-121

type-tested and monitored in accordance with DIN EN 12380, volume flow can be used for one complete bath unit, with rubber connector for the dimensions stated



ventilair[®] air-admittance valve DN 30 - 50

type-tested and monitored in accordance with DIN EN 12380 by TÜV Rheinland LGA Products GmbH, type class A I, volume flow 8 l/s, temperature range -20°C to +60°C, with polystyrene frost protection cover, with rubber connector for the dimensions stated



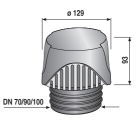
Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 30/40/50	11.A20.000099	1	10	420	

ventilair[®] air-admittance valve DN 70 - 100

type-tested and monitored in accordance with DIN EN 12380 by TÜV Rheinland LGA Products GmbH, type class A I, volume flow 25 l/sec., temperature range -20°C to +60°C, with polystyrene frost protection cover, with rubber connector for the dimensions stated



Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 70/90/100	11.A21.000099	1	10	150	







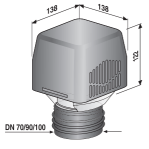




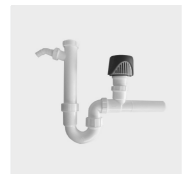
ventilair[®] 33 air-admittance valve

type-tested and monitored in accordance with DIN EN 12380 by TÜV Rheinland LGA Products GmbH, type class A I, volume flow 33 l/sec., temperature range -20°C to +60°C, with polystyrene frost protection cover, with rubber connector for the dimensions stated





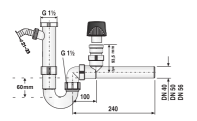
Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 70/90/100	11.A22.000099	1	10	150	



Pipe trap with ventilair® air-admittance valve

G 1 $\frac{1}{2}$, plastic, with connection pipe 250 mm and hose tap, in accordance with DIN (test number 4 U 046), extension pipe with ventilair® air-admittance valve, type-tested and monitored according to DIN EN 12380 by TÜV Rheinland LGA Products GmbH, type class A I, volume flow 8 l/sec., temperature range -20°C to +60°C, with additional testing to DIN EN 274, temperature range up to +95°C





Size	Code No.	P1	P2	P3	Recmd. price/€
G 1½ x DN 40	03.001.000099	1	30	180	
G 1½ x DN 50	03.002.000099	1	30	180	
G 1½ x DN 56	03.016.000099	1	30	180	

Air admittance valves for the ventilation of individual objects according to DIN EN 12380

type class A II, volume flow 2 l/sec. to 3.3 l/sec., temperature range 0°C to +60°C

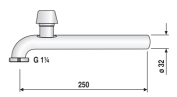


Size	Code No.	P1	P2	P3	Recmd. price/€
DN 30 DN 40 DN 50	11.A00.000099 11.A01.000099 11.A02.000099	1 1 1	10 10 10	2520 2520 2520	
DN 70	11.A03.000099	1	6	1008	
DN 100	11.A04.000099	1	2	432	

Waste bend 90° for the ventilation of individual objects

l = 250 mm, d: 32, with G 1 ¼ cap nut, chrome-plated brass, with high-gloss chrome-plated G ½ air-admittance valve, tested to DIN EN 12380, type class A II, volume flow 2 l/sec., temperature range 0°C to +60°C







Straight waste pipe for the ventilation of individual objects I = 250 mm, d: 32, chrome-plated brass, with high-gloss chrome-plated G ½ airadmittance valve, tested to DIN EN 12380, type class A II, volume flow 2 l/sec.,

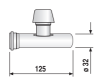
temperature range 0°C to +60°C



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 32 x 250 mm	03.089.000000	1	40	520	

Extension pipe with sleeve for the ventilation of individual objects

I = 125 mm, d: 32, chrome-plated brass, with high-gloss chrome-plated G $\frac{1}{2}$ airadmittance valve, tested to DIN EN 12380, type class A II, volume flow 2 l/sec., temperature range 0°C to +60°C



Size	Code No.	P1	P2	P3	Recmd. price/€
d: 32 x 125 mm	03.090.000000	1	60	1260	

ventilair® air-admittance valve for outdoor use, unheated

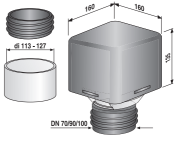
for replacing open waste water pipe vents in locations where disturbing odours arise from freely vented downpipes, e.g. on roof terraces, next to dormer windows, skylights and roof windows on gable roofs, on terraces and balconies, etc.

type-tested and monitored in accordance with DIN EN 12380 by TÜV Rheinland LGA Products GmbH, type class A I, volume flow 24 l/sec., temperature range -20°C to +60°C, with integrated polystyrene frost protection cover and additional protective cover made from UV light resistant plastic, with rubber connectors for the stated dimensions



Colour / Version	Code No.	P1	P2	P3	Recmd. price/€
brick-red, suitable for DN 70 / 90 / 100 and di 113 to 127 mm	11.A23.000099	1	8	96	
black, suitable for DN 70 / 90 / 100 and di 113 to 127 mm	11.A23.00S099	1	8	96	





ventilair® air-admittance valve for outdoor use, heated

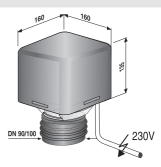
with integrated, self-regulating thermostat suitable for DN 90/100 and diameters of 113 to 127 $\rm mm$

heating band specifications:

Switches on automatically at $+5^{\circ}$ C, for use up to -40° C, completely watertight, 1 m silicone connection cable, double insulated, highly flexible, for direct connection to 230V AC, 40 W power

Colour / Version	Code No.	P1	P2	P3	Recmd. price/€
brick-red, suitable for DN 90/100	11.026.000099	1	8	96	





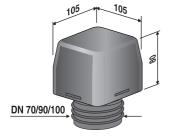
CE



ventilair® active DN 70 - 100

for accessible external areas for filtering gases arising in domestic sewage systems, toilet lifting systems, existing open vents, e.g. oil tanks, septic tanks, etc., with activated carbon filter

monitored by TÜV Rheinland LGA Products GmbH, air flow volume at 250 PA = 3.33 l/sec. = 12 m³/h, frost resistant to -20° C in accordance with DIN EN 12380, UV light resistant plastic cover, with rubber connector for use in unpressurised applications



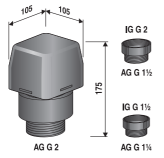
Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 70/90/100	11.A24.000099	1	10	300	



ventilair[®] active with threaded connections

for accessible external areas for filtering gases arising in domestic sewage systems, toilet lifting systems, existing open vents, e.g. oil tanks, septic tanks, etc., with activated carbon filter

monitored by TÜV Rheinland LGA Products GmbH, air flow volume at 250 PA = 3.33 l/sec. = 12 m^3 /h, frost resistant to - 20° C in accordance with DIN EN 12380, UV light resistant plastic cover, with G 2 male thread for use at pressures of up to 1 bar and two additional reducers with G 1 ½ and G 1 ¼ male threads



Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for connect- ions with G 2, G 1½ and G 1¼ female threads	11.A24.00S099	1	36	216	

Filter cartridge for ventilair® active

suitable for ventilair active, average lifetime is 2 years

code No. 11.A24.00..0099 code No. 11.A24.00..S099



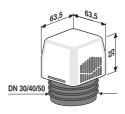
Code No.	P1	P2	P3	Recmd. price/€
11.A25.000099	1	14	1680	

ventilair® active DN 30 - 50

for use in domestic micro lifting systems and faecal-free lifting systems for filtering arising gases, when odours are detected, the filter is exhausted and the two-way vent valve must be replaced, air flow volume at 250 PA = 0.39 l/sec. = 1.4 m³/h, monitored by TÜV Rheinland LGA Products GmbH



Version	Code No.	P1	P2	P3	Recmd. price/€
with rubber connector, suitable for DN 30/40/50	11.029.000099	1	200	1200	



The problem-solver for pressure compensation in waste water systems – a two-way vent valve with an additional filter comprising an activated carbon filter pad

- ventilair duplex operates as a 2-way system, i.e. with both negative and positive pressure applications
- ventilair duplex aerates in the same way as a conventional air-admittance valve
- ventilair duplex vents the system in the case of a defect in the piping, where by the drainage gases are neutralised by the activated carbon filter
- ventilair duplex is easy to open and close to change the filter cartridge
- average liftime for filter cartridge is 2 years

Notes:

ventilair duplex two-way vent valves are subjected to regular internal testing in accordance with DIN EN 12380. They do not comply with the standards DIN 1986-100 and DIN EN 12056-2, thus installation should be governed by a contractual agreement.



ventilair duplex[®] two-way vent valve DN 30 - 50

volume flow 8 l/sec., temperature range -20°C to +60°C, with activated carbon filter, polystyrene frost protection cover and rubber connector for the stated dimensions



Version	Code No.	P1	P2	P3	Recmd. price/€
suitable for DN 30/40/50	11.027.000099	1	10	360	

ventilair duplex[®] two-way vent valve G 1 ½ DN, 40/50

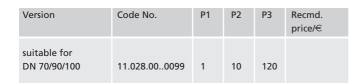
volume flow 8 l/sec., temperature range -20°C to +60°C, with activated carbon filter, polystyrene frost protection cover



Version	Code No.	P1	P2	P3	Recmd. price/€
with G 1½ thread, also suitable for DN 40/50	11.027.005099	1	10	300	

ventilair duplex® two-way vent valve DN 70 - 100

volume flow 25 l/sec., temperature range -20°C to +60°C, with activated carbon filter, polystyrene frost protection cover and rubber connector for the stated dimensions









Two-way vent valves for waste water pipes 7.3.



Filter cartridges for ventilair duplex®

suitable for: ventilair duplex® DN 30/40/50, code no. 11.027.00..0099 ventilair duplex® G 1 ½, DN 40/50, code no. 11.027.00..S099 ventilair duplex® DN 70/90/100, code no. 11.028.00..0099

average lifetime is 2 years

Version	Code No.	P1	P2	P3	Recmd. price/€
for DN 30 / 40 / 50 and G 1½, DN 40 / 50	03.819.000099	1	10	1200	
for DN 70/90/100	03.820.000099	1	40	640	

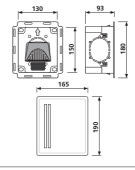
Built-in wall box with ventilair® air-admittance valve DN 30 - 50

box dimensions w x h x d = 130 x 150 x 93 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, mounting frame for cover plate, polystyrene protection block, plastic cover plate, UV resistant, w x h = 165 x 190 mm, colour alpine white



Version	Code No.	P1	P2	P3	Recmd. price/€
with ventilair	17.270.010099	1	80		





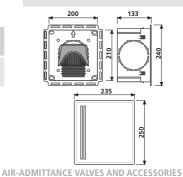
Built-in wall box with ventilair® air-admittance valve DN 70 - 100

box dimensions w x h x d = 200 x 210 x 133 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, mounting frame for cover plate, polystyrene protection block, plastic cover plate, UV resistant, w x h = 235 x 250 mm, colour alpine white



Version	Code No.	P1	P2	P3	Recmd. price/€
with ventilair	17.271.010099	1	36		





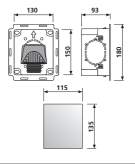


Built-in wall box for flush mounting, with ventilair® air-admittance valve DN 30 - 50

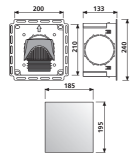
box dimensions w x h x d = 130 x 150 x 93 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, integrated magnets for flush alignment of cover plate, adapter for air inlet pipe suitable for connection on 3 sides (DN 50 HT pipe, not included), cover cap for DN 50 air inlet pipe with integrated air inlet openings, colour alpine white, polystyrene protection block, galvanised metal cover plate, w x h = 115 x 135 mm, 2 suction cup holders for removing the cover plate



Version	Code No.	. P1	P2	P3	Recmd. price/€	
with ventila	nir 17.270.00	00099 1	80			







Built-in wall box for flush mounting, with ventilair® air-admittance valve DN 70 - 100

box dimensions w x h x d = 200 x 210 x 133 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, integrated magnets for flush alignment of cover plate, adapter for air inlet pipe suitable for connection on 3 sides (DN 90 HT pipe, not included), cover cap for DN 90 air inlet pipe with integrated air inlet openings, colour alpine white, polystyrene protection block, galvanised metal cover plate, w x h = 185 x 195 mm, 2 suction cup holders for removing the cover plate

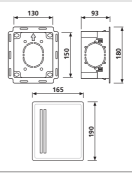


Version	Code No.	P1	P2	P3	Recmd. price/€
with ventilair	17.271.000099	1	36		

Built-in wall box, suitable for ventilair® DN 30 - 50, ventilair duplex® DN 30 - 50, ventilair® G 1 $\frac{1}{2}$, DN 40/50, ventilair duplex® G 1 $\frac{1}{2}$, DN 40/50

box dimensions w x h x d = 130 x 150 x 93 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, mounting frame with distance bolts for cover plate, polystyrene protection block, plastic cover plate, UV resistant, w x h = 165 x 190 mm, colour alpine white

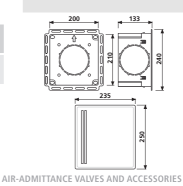
Version	Code No.	P1	P2	P3	Recmd. price/€
without ventilair	17.270.015099	1	80		



Built-in wall box, suitable for ventilair® DN 70 - 100 ventilair duplex® DN 70 - 100, ventilair® active DN 70 - 100

box dimensions w x h x d = 200 x 210 x 133 mm, suitable for brick wall and drywall installation, box depth adjustable by maximum 65 mm, mounting frame with distance bolts for cover plate, polystyrene protection block, plastic cover plate, UV resistant, w x h = 235 x 50 mm, colour alpine white

Version	Code No.	P1	P2	P3	Recmd. price/€
without ventilair	17.271.015099	1	36		





Cover plate, plastic

UV resistant, w x h = 165 x 190 mm, colour alpine white, suitable for built-in wall box code no. 17.270.01..0099 and code no. 17.270.01..S099, incl. mounting frame with distance bolts



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	04.216.000000	1	50	800	

Cover plate, plastic

UV resistant, w x h = 235 x 250 mm, colour alpine white, suitable for built-in wall box code no. 17.271.01..0099 and code no. 17.271.01..S099, incl. mounting frame with distance bolts



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	04.217.000000	1	25	400	



PRODUCT GROUP 1

WC ACCESSORIES

Cisterns	1.1.		290-297
Fill valves / Flush valves	1.2.		298-299
WC connectors	1.3.	Ø	300-330
WC seats	1.4.	Ø	331-339
Special flush pipe bends	1.5.		340-344
Spare parts WC accessories	1.6.	ļ	345-367

Cisterns 1.1.



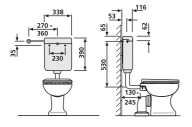
Cistern 937

a low-level cistern with a flushing capacity of 6 litres, insulated against condensation, with start-stop technology, 3-side connection and a low-noise fill valve

supplied with: cistern 937, also with copper tube for water inlet from behind, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

- 1. with angle valve G ${}^{1\!\!/}_{2}$ and chromium-plated connection pipe
- 2. without angle valve, without chromium-plated connection pipe



Colour	Code No.	P1	P2	Р3	Recmd. price/€
1. alpine white	91.701.010000	1	36	72	
2. alpine white	91.701.015000	1	36	72	

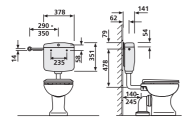


Cistern 936

a low-level cistern with a flushing capacity of 6 litres, insulated against condensation, with start-stop technology, 3-side connection and a low-noise fill valve

supplied with: cistern 936, flush pipe bend and flush pipe connector, with angle valve G $\frac{1}{2}$ and chromium-plated connection pipe, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA



Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	91.601.010000	1	32	64	

WC ACCESSORIES 291

Cisterns 1.1.

Cistern junior

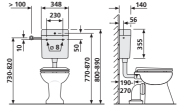
a low-level cistern with a flushing capacity of 6 litres, insulated against condensation, with start-stop technology, 3-side connection and a low-noise fill valve

supplied with: cistern junior, chromium-plated connection pipe, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

- 1. with angle valve G $\frac{1}{2}$
- 2. without angle valve

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white bahama beige manhattan pergamon	91.A01.010099 91.A01.040099 91.A01.660099 91.A01.860099	1 1 1 1	38 38 38 38	76	
2. alpine white	91.A01.01S099	1	38	76	



Cistern junior jet

a high-level cistern with a flushing capacity of 6 litres, insulated against condensation, flush flow can be interrupted with the operating set from our accessories, water inlet on left, can be moved to right, low-noise fill valve

supplied with: cistern junior jet, without angle valve, universal screw coupling for all 32 mm flush pipes, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

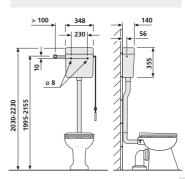
1. without pull rod

2. with pull rod

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	92.A00.010099	1	38		
2. alpine white	92.A00.01S099	1	38		

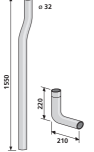
Accessories:

- flush pipe with bend code no. 01.A02.01..0099 see page 292
- · actuator set code no. 02.410.00..0000 see page 292





Junior jet accessories: flush pipe with bend



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	01.A02.010099	1	20	220	



Junior jet accessories: actuator set

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	02.410.000000	1	50	3000	

Cistern 951

a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, water-saving system with dual flush (9/3 I or 6/3 I), can be converted for start-stop flush and 4.5-litre flush with push button supplied, with 3-side connection and low-noise fill valve

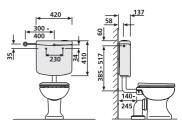
supplied with: cistern 951, start-stop button, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

1. with angle valve G ${\scriptstyle 1\!\!/_{\! 2}}$ and chromium-plated connection pipe

2. without angle valve, without chromium-plated connection

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	91.101.010000	1	12	36	
2. alpine white	91.101.015000	1	40		



Cistern verona duo

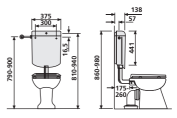
a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting 6 litres, insulated against condensation, water-saving system with dual flush (9/3.5 I or 6/3.5 I) and start-stop function, immediate flush flow interruption with the small button, 3-side connection and low-noise fill valve

supplied with: cistern verona duo, with angle valve G $\frac{1}{2}$, chromium-plated connection pipe, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.A06.010000	1	26	52	



Cisterns 1.1.



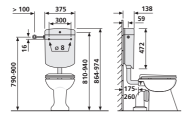
Cistern bonito duo

a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, water-saving system with dual flush (9/3.5 l or 6/3.5 l) and start-stop function, immediate flush flow interruption with the small button, 3-side connection and low-noise fill valve

supplied with: cistern bonito duo, chromium-plated connection pipe, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

- 1. with angle valve G $\frac{1}{2}$
- 2. without angle valve



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white bahama beige manhattan pergamon	91.A04.010099 91.A04.040099 91.A04.660099 91.A04.860099	1 1 1 1	26 26 26 26	52 52 52 52	
2. alpine white	91.A04.01S099	1	26	52	



Cistern bonito duo complete set

for replacing existing flush valves

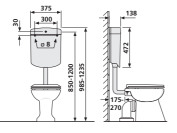
a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, water-saving system with dual flush (9/3.5 l or 6/3.5 l) and start-stop function, immediate flush flow interruption with the small button, central water inlet behind and low-noise fill valve



supplied with: cistern bonito duo, complete with short brass angle valve G $\frac{1}{2}$ and chromiumplated connection pipe, brass reducer $\frac{3}{4} \times \frac{1}{2}$ flow valve, flush pipe 450 x 220 mm, flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.A04.010005	1	26	52	



Accessories:

· flow rate reducer code no. 04.174.00..0000 see page 179

Cisterns 1.1.

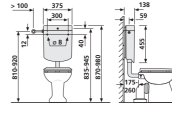
Cistern bonito

a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, start-stop technology, 3-side connection and low-noise fill valve

supplied with: cistern bonito, with angle valve G ½ and chromium-plated connection pipe, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.A03.010099	1	26	52	



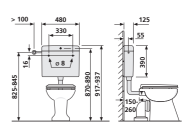
Cistern nova

a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, start-stop technology, 3-side connection and low-noise fill valve

supplied with: cistern nova, with angle valve G ½, chromium-plated connection pipe, flush bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.A00.010099	1	28	56	







Cisterns 1.1.



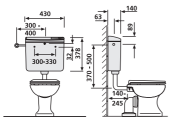
Cistern 928

a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, with start-stop technology, prepared for 3-side connection and low-noise fill valve

supplied with: cistern 928, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

- 1. with angle valve G ½ and chromium-plated connection pipe
- 2. without angle valve, without chromium-plated connection pipe



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	91.903.010000	1	26	52	
2. alpine white	91.903.015000	1	52		

Accessories:

 \cdot connection set for water inlet from behind code no. 02.073.00..0000 see page 352



Cistern 928 U

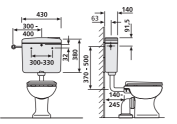
adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, with start-stop technology, prepared for 3-side connection and low-noise fill valve

supplied with: cistern 928 U, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

1. low-level, with angle valve G 1/2 and chromium-plated connection pipe

high/low-level, without angle valve, without chromium-plated connection pipe, with flush pull



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	91.905.010000	1	26	52	
2. alpine white	91.905.01\$000	1	52		

Accessories:

connection set for water inlet from behind code no. 02.073.00..0000 see page 352

Cistern 961/2V (topstar duo)

a close-coupled cistern, with an adjustable flushing capacity of 6-9 litres, insulate against condensation, with a water-saving system with dual flush (9/3 I or 6/3 I), factory setting: 6 litres, 3-side connection and low-noise fill valve, for floor-standing and wall-mounted wash-out and wash-down WC pans with close-coupled cistern, fixation of the cistern is adjustable (width: 127-233, depth: 150 ± 25)

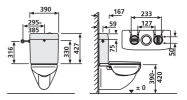
supplied with: cistern 961/2V, with flexible hose for back inlet, sealing rings, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

- 1. with angle valve G $\frac{1}{2}$ and chromium-plated connection pipe
- 2. without angle valve, without chromium-plated connection pipe

Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	94.504.010000	1	20	40	
2. alpine white	94.504.015000	1	40		





Corner Cistern 927 (delta)

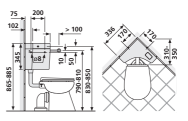
a low-level cistern with an adjustable flushing capacity of 6-9 litres, factory setting: 6 litres, insulated against condensation, start-stop technology, 4-side connection and low-noise fill valve

supplied with: corner cistern 927 (delta), with angle valve G ½, chromiumplated connection pipe, flush pipe bend and flush pipe connector, fastenings and mounting instructions, packed in a box

Cistern tested to DIN EN 14055, Noise Class I, KIWA

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	91.902.010000	1	12	24	





Fill valves / Flush valves 1.2.



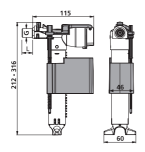
Universal fill valve 510 (multiflow)

small, compact construction, rapid filling rate of 3.6 l/min at 0.5 bar flow pressure, quick closing, extremely quiet, only 13 dB(A) (Noise Class I), easy to install and maintain due to simple snap and plug connections, brass connection, adjustable flush water volume controlled by an continuously variable float, with telescopic pipe, for universal application in plastic and ceramic exposed cisterns and concealed cisterns

tested to DIN EN 14124, KIWA, SVGW, NF

1. packed in a box

2. packed in a plastic bag



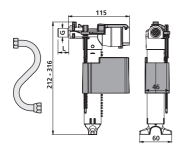
Size G x L	Code No.	P1	P2	P3	Recmd. price/€
1. G 3/8 x 30	25.001.000000	1	24	288	
2. G 3/8 x 20	25.003.000000	1	30	480	



Universal fill valve 510 (multiflow) with Z pipe

small, compact construction, rapid filling rate of 3.6 l/min at 0.5 bar flow pressure, quick closing, extremely quiet, only 13 dB(A) (Noise Class I), easy to install and maintain due to simple snap and plug connections, brass connecting parts, adjustable flush water volume controlled via continuously variable float, with telescopic pipe, with Z pipe and screw connection for concealed cisterns, packed in a plastic bag

tested to DIN EN 14124, KIWA, SVGW, NF

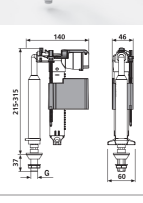


Size G x L	Code No.	P1	P2	P3	Recmd. price/€
G 3/8 x 30	25.001.005000	1	30	960	

Universal fill valve 510 U

small compact construction, rapid filling rate of 3.6 l/min at 0.5 bar flow pressure, quick closing, extremely quiet, only 13 dB(A) (Noise Class I), easy to install and maintain due to simple snap and plug connection, adjustable flush water volume controlled via continuously variable float, with telescopic pipe, plastic connection, for use in ceramic cisterns with bottom water inlet, packed in a plastic bag

Size G	Code No.	P1	P2	Р3	Recmd. price/€
G 3/8	25.009.000000	1	25	400	
G 1⁄2	25.010.000000	1	25	400	



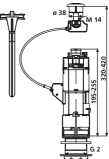
Dual flush valve INEO for ceramic cisterns with lid fixation

for initial fitting or replacement of close-coupled ceramic cisterns with dual flush technology (9/3 or 6/3 litres), flexible cable flush actuation, full and partial flush volume infinitely adjustable between 9 and 6 litres and 4.5 and 3 litres respectively, variable installation height of 320 to 420 mm, pushbutton countersunk in lid or mounted on lid, suitable for hole diameters of 18 and 38 mm

supplied with: dual flush mechanism with safety catch for the cistern lid, chrome-plated push-button and rosette, fixing set for attaching cistern to WC, installation instructions, packed in a box



Code No.	P1	P2	P3	Recmd. price/€
93.606.810000	1	25	150	





WC connector 160 mm, DN 100 in PP plastic, with special lip seal, packed in a plastic bag tested to DIN 1389



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.201.010000	1	26	312	



WC connector 160 mm, DN 90

in ABS plastic, with special lip seal, packed in a plastic bag



Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	58.A02.010099	1	24	288	

WC connector 160 mm, d: 100

in ABS plastic, with special lip seal, packed in a plastic bag

0	

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A04.010099	1	20	240	



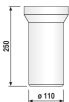
WC connector 250 mm, DN 100

in PP plastic, with special lip seal, packed in a plastic bag

tested to DIN 1389

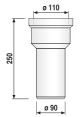


Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.202.010000	1	16	192	





WC connector 250 mm, DN 90 in ABS plastic, with special lip seal, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A03.010099	1	10	150	

WC connector 250 mm, d: 100 in ABS plastic, with special lip seal, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A05.010099	1	10	150	

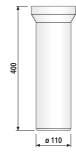
WC connector 400 mm, DN 100

in PP plastic, with special lip seal, packed in a plastic bag

tested to DIN 1389



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.203.010000	1	10	120	



P

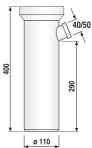
WC connector 400 mm, DN 100

in PP plastic, with special lip seal and side inlet DN 40/50, packed in a plastic bag

tested to DIN 1389



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A08.010099	1	15	90	





Offset WC connector DN 100

in PP plastic, l = 155 mm, to compensate for dimensional variations of up to 15 mm in WC drain connections, with special lip seal, packed in a plastic bag

tested to DIN 1389



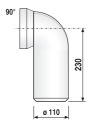
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.206.010000	1	26	312	



WC connecting bend 90°, DN 100

in PP plastic, with special lip seal, packed in a plastic bag

tested to DIN 1389



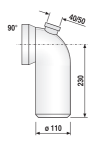
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.103.010000	1	14	168	

WC connecting bend 90°, DN 100

in PP plastic, with special lip seal and additional inlet DN 40/DN 50, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.110.010000	1	20	120	



WC connecting bend 90°, DN 100

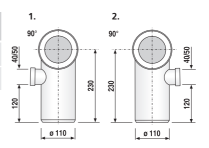
in PP plastic, with special lip seal and additional inlet DN 40/DN 50, packed in a plastic bag

- 1. inlet on the left side, DN 40/DN 50
- 2. inlet on the right side, DN 40/DN 50

Direction of view to the WC!



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	58.105.010000	1	20	240	
2. alpine white	58.104.010000	1	20	240	





WC connecting bend 45°, DN 100 in PP plastic, with special lip seal, packed in a plastic bag

tested to DIN 1389



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.102.010000	1	18	216	



WC connecting bend 22°, DN 100

in PP plastic, with special lip seal, packed in a plastic bag

tested to DIN 1389



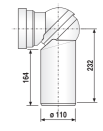
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.101.010000	1	20	240	

WC universal connector 0-90°, DN 100

in PP plastic, with special lip seal, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.107.010000	1	12	144	



P

WC covering rosette two-piece, DN 100

in PP plastic, h = 100 mm, for 90° and horizontal connection, packed in a plastic bag



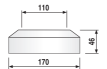
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.302.010000	1	40	480	





WC flat rosette DN 100

in PP plastic, h = 46 mm, for 90° and horizontal connection, packed in a plastic bag

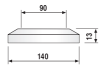


Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.301.010000	1	50	600	



WC flat rosette DN 90

in PVC plastic, h = 13 mm, for 90° and horizontal connection, packed in a plastic bag



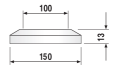
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A06.010099	1	80	480	

WC flat rosette, d: 100

in PVC plastic, h = 13 mm, for 90° and horizontal connection, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.A07.010099	1	20	110	

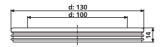


Lip seal

special lip seal, white, for DN 90 and DN 100 bends and connectors, packed in a plastic bag



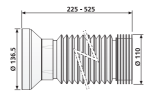
Code No.	P1	P2	P3	Recmd. price/€
02.224.010000	1	120	1920	





WC connecting hose DN 100, flexible

plastic white, extensible, plug-in, for offset WC connection, packed in a plastic bag

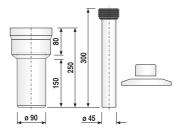


Size	Code No.	P1	P2	P3	Recmd. price/€
225-525 mm	58.115.000000	1	18	432	



Universal WC connection set, for children floor-standing WCs, white, DN 90 $\,$

for floor-standing WCs with concealed cisterns, particularly suitable for connection of children WCs including, **Bambini childrens and toddlers floor standing WC**, consisting of: WC connector DN 90x250 mm long, with flat rosette DN 90, WC connection pipe d: 45 mm x 300 mm long, flush pipe connector and covering rosette, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.948.000099	1	20	120	

Connection set for concealed cisterns with floor-standing WCs

consisting of: white flush pipe d: 45x300 mm, flush pipe connector and white covering rosette, internal diameter 45 mm, for connecting inlet of floor-standing WC with concealed cistern, packed in a plastic bag

P1

1

P2

30

P3

960

Recmd.

price/€

Offset connection set for concealed cisterns
with floor-standing WCs

Code No.

58.995.01..0000

Size

d x l

d: 45 x 300 mm

consisting of: flush pipe white d: 45 x 210 mm, offset by 25 mm, with flush pipe connector and covering rosette, packed in a plastic bag

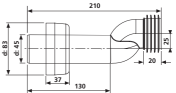
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.996.010000	1	30	960	



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20







P





WC connection kit 180 mm, DN 90, complete

in PP plastic, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 90 and white cover-up accessories, packed in a plastic bag

tested to DIN 1389



Size I	Code No.	P1	P2	Р3	Recmd. price/€
180 mm	58.933.000000	1	48	288	

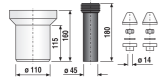


WC connection kit 160 mm, DN 100, complete

in PP plastic, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 100 and cover-up accessories, packed in a plastic bag

tested to DIN 1389

- 1. chrome cover-up accessories
- 2. white cover-up accessories



Version	Code No.	P1	P2	P3	Recmd. price/€
1. chrome	58.921.000099	1	10	150	
2. white	58.921.000000	1	10	150	

WC connection kit 180 mm, DN 90, complete

in PE plastic, weldable, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 90 and cover-up accessories, packed in a plastic bag

tested to DIN 1389

- 1. chrome cover-up accessories
- 2. white cover-up accessories

Version	Code No.	P1	P2	P3	Recmd. price/€
1. chrome	58.931.000099	1	48	288	
2. white	58.931.000000	1	48	288	

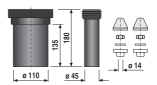
WC connection kit 180 mm, DN 100

in PE plastic, weldable, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 100 and cover-up accessories, packed in a plastic bag

tested to DIN 1389

- 1. chrome cover-up accessories
- 2. white cover-up accessories

Version	Code No.	P1	P2	P3	Recmd. price/€
1. chrome	58.A09.000099	1	35	210	
2. white	58.A09.00S099	1	35	210	







P

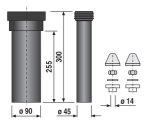


WC connection kit 300 mm, DN 90

in PE plastic, weldable, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 90 and cover-up accessories, packed in a plastic bag

tested to DIN 1389

- 1. chrome cover-up accessories
- 2. white cover-up accessories



Version	Code No.	P1	P2	Р3	Recmd. price/€
1. chrome	58.932.000099	1	30	180	
2. white	58.932.000000	1	30	180	

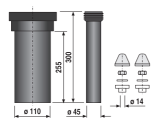


WC connection kit 300 mm, DN 100

in PE plastic, weldable, for wall-hung WCs, consisting of: WC connection pipe d: 45 mm with flush pipe connector, WC connector DN 90 and cover-up accessories, packed in a plastic bag

tested to DIN 1389

- 1. chrome cover-up accessories
- 2. white cover-up accessories



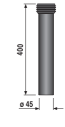
Version	Code No.	P1	P2	P3	Recmd. price/€
1. chrome	58.A10.000099	1	24	144	
2. white	58.A10.00S099	1	24	144	

WC connection pipe with flush pipe connector

in black PE plastic, connection pipe d: 45 mm for wall-hung WCs with inlet connector internal diameter of 55 mm, packed in a plastic bag



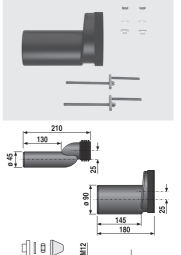
Size I	Code No.	P1	P2	P3	Recmd. price/€
400 mm	58.997.000000	1	35	1120	



Offset WC connection kit DN 90

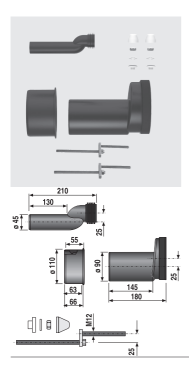
for wall-hung WCs with concealed cistern, offset by 25 mm, consisting of: connection pipe d: 45 mm with flush pipe connector, DN 90 WC connector, WC fastenings M 12, white cover-up accessories, packed in a box (Special model with no guarantee)

Material	Code No.	P1	P2	P3	Recmd. price/€
PE, weldable	58.949.000099	1	12	144	
PP	58.925.000000	1	5	65	



P

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WC offset connection kit DN 100

for wall-hung WCs with concealed cistern, offset by 25 mm, consisting of: connection pipe d: 45 mm with flush pipe connector, WC connector DN 90, DN 90 to DN 100 reducing sleeve, M12 WC fastenings, white cover-up accessories, packed in a box

(special model with no guarantee)

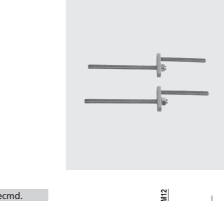
Material	Code No.	P1	P2	P3	Recmd. price/€
PE, weldable	58.950.000099	1	12	144	
PP	58.926.000000	1	5	65	

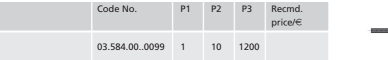


Seal suitable for PE connection kits DN 90 and DN 100

Code No.	P1	P2	P3	Recmd. price/€
02.961.000099	1	80	1280	

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DISCONTINUED MODEL – delivery while stocks last

Offset WC bend

WC fastenings M12 for offset connection

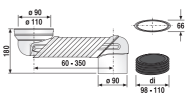
for offsetting the drain within the floor structure to behind the pre-wall, offset of minimum 60 mm to maximum 350 mm, markings on the pipe ensure that it is cut to length accurately, with lip seal suitable for DN 90 and DN 100 WC connections, drain connector suitable for DN 90 sleeves, with enclosed laminated seal for waste-water pipes, internal diameter 98 to 110 mm, packed in a box

Note: minimum flushing capacity of 6 litres required!

tested to DIN 1389, DIN EN 997, 5.2.6, DIN EN 476, 5.5



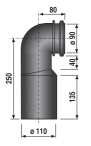
Code No.	P1	P2	P3	Recmd. price/€
58.111.000000	1	84		





WC connecting bend 90°, DN 90/DN 100

in black PP plastic, plug-in, with protection plugs, packed in a plastic bag



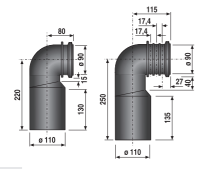
Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.907.000000	1	30	360	

DISCONTINUED MODEL – delivery while stocks last



WC connecting bend 90°, DN 90/DN 100

in black PE plastic, for welding to PE pipe or insertion into another waste pipe, with protection plugs, packed in a plastic bag



Version	Code No.	P1	P2	P3	Recmd. price/€
1.1 space	58.901.000000	1	30	180	
2. 3 spaces adjustable	58.906.000000	1	25	150	

WC connecting bend 90°, DN 90

in black PE plastic, for welding to PE pipe or inserting into another waste pipe, with protection plugs, packed in a plastic bag

tested to DIN 1389

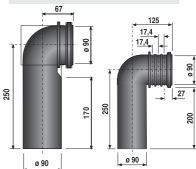
- 1.1 space
- 2. 3 spaces adjustable

Version	Code No.	P1	P2	P3	Recmd. price/€
1.	58.904.000000	1	30	180	
2.	58.908.000000	1	25	150	

Accessories:

• reducing sleeve DN 90/DN 100 code no. 58.211.00..0000 see page 322





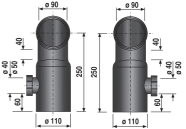
WC connecting bend 90°, DN 90/DN 100

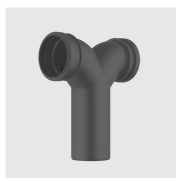
in black PE plastic, for welding to PE pipe or inserting into another waste pipe, with protection plugs, packed in a plastic bag

- 1. with side inlet left, DN 40/DN 50
- 2. with side inlet right, DN 40/DN 50

Version	Code No.	P1	P2	P3	Recmd. price/€
1.	58.903.000000	1	20	240	
2.	58.902.000000	1	20	240	

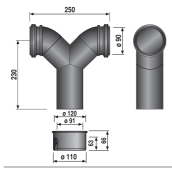






Wall-hung WC double bend 90°, DN 90/90/90, straight

in black PE plastic, with seals and protection plugs, for vertical mounting, for welding to PE pipe or inserting into another waste pipe



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/90/90	58.814.000000	1	84		

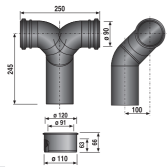
Accessories:

reducing sleeve DN 90/DN 100 code no. 58.211.00..0000 see page 322



Wall-hung WC double bend 90°, DN 90/90/90, offset

in black PE plastic, with seals and protection plugs, for horizontal mounting, for welding to PE pipe or inserting into another waste pipe



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/90/90	58.815.000000	1	84		

Accessories:

· reducing sleeve DN 90/DN 100 code no. 58.211.00..0000 see page 322

WC connector, DN 90/DN 100

in black PE plastic, 3 spaces adjustable, for welding to PE pipe or inserting into another waste pipe, with protection plugs, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.911.000000	1	24	144	

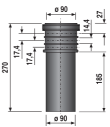


WC connector DN 90

in black PE plastic, 3 spaces adjustable, for welding to PE pipe or inserting into another waste pipe, with protection plugs, packed in a plastic bag



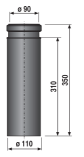
Size	Code No.	P1	P2	Р3	Recmd. price/€
DN 90	58.913.000000	1	24	144	





WC connector DN 90/DN 100

in black PE plastic, for welding to PE pipe or inserting into another waste pipe, with protection plugs, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.913.005000	1	21	126	

Reducing sleeve DN 90/DN 100

in black PE plastic, weldable, for the transition between DN 90 pipe and DN 100 pipe in the area of WC drain pipes, packed in a plastic bag

Ρ3

600

Recmd.

price/€



ø 120

ø 91

ø 110

8

Size Code No. P1 P2 DN 90/DN 100 58.211.00..0000 50 1 99

55

WC connection pipe DN 90/DN 100, flexible

in black PE plastic, weldable, DN 90 connecting bend with flexible section and completely smooth inside surface, I = 460-630 mm, completely kink-proof design even at a 90° angle, with DN 90/DN 100 adapter, can be fitted to waste pipe clips on concealed cisterns with a minimum diameter of 97 mm, slot width of 16 mm for mounting, for difficult concealed cistern installations and if the WC outlet is offset in the wall or floor, packed in a plastic bag

tested to DIN 1389 and DIN EN 476, 5.5

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.938.000000	1	4	60	

WC connection pipe DN 90/DN 100, flexible,

3 spaces adjustable

in black PE plastic, weldable, DN 90 connecting bend with flexible section and completely smooth inside surface, I = 460-630 mm, completely kink-proof design even at a 90° angle, with DN 90/DN 100 adapter, can be fitted to waste pipe clips on concealed cisterns with a minimum diameter of 97 mm, slot width of 16 mm for mounting, for difficult concealed cistern installations and if the WC outlet is offset in the wall or floor, packed in a plastic bag

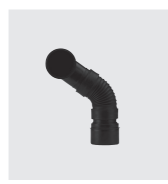
tested to DIN 1389 and DIN EN 476, 5.5

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.939.000000	1	4	60	





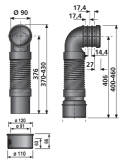




WC connection pipe DN 90/DN 100, flexible, short, 3 spaces adjustable

in black PE plastic, weldable, for difficult concealed cistern installations and if the WC outlet is offset in the wall or floor, with DN 90/DN 100 adapter, l = 400-460 mm, packed in a plastic bag

tested to DIN 1389 and DIN EN 476, 5.5

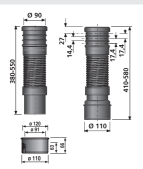


Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.942.000000	1	4	60	

WC connection pipe DN 90/DN 100, flexible, straight, 3 spaces adjustable

in black PE plastic, weldable, for difficult concealed cistern installations and for corner solutions and shaft connections, with DN 90/DN 100 adapter, I = 410-580 mm, packed in a plastic bag

tested to DIN 1389 and DIN EN 476, 5.5



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.941.000000	1	4	60	

WC offset connecting bend DN 90/DN 100, offset by 50 mm

in black PE plastic, weldable, for converting floor-standing WCs with a horizontal wall connection to wall-hung WCs, with no modification of existing outlet, with DN 90/DN 100 adapter, can be fitted to waste pipe clips on concealed cisterns with a minimum diameter of 97 mm, slot width of 16 mm for mounting, packed in a box

P1

1

P2

5

P3

75

tested to DIN 1389 and DIN EN 476, 5.5

Code No.

58.936.00..0000

Size

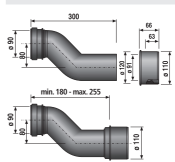
DN 90/DN 100

WC offset	connecting	bend	DN 90/DN	100.	offset by	/ 80 mm
110 011300	connecting	NCIIM	DIT 30/DIT	,	Olisees	

in black PE plastic, weldable, for converting floor-standing WCs with a horizontal wall connection to wall-hung WCs, with no modification of existing outlet (increasing the sitting height by 30 mm to that of wall-hung WCs), with DN 90 to DN 100 adapter, can be fitted to waste pipe clips on concealed cisterns with a minimum diameter of 97 mm, slot width of 16 mm for mounting, packed in a box

tested to DIN 1389 and DIN EN 476, 5.5

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90/DN 100	58.937.000000	1	84		





ø 110



265

min. 140 - max. 220

P

Recmd.

price/€

90

6



WC offset connecting bend DN 90/DN 100, offset by 70 mm

in black PE plastic, weldable, for direct connection to wall-hung WCs, e.g. suitable for 8 cm concealed cisterns or as a special solution for elements with a small installation depth, with DN 90/DN 100 adapter, packed in a box

tested to DIN 1389 and DIN EN 476, 5.5

e e

Size	Code No	. P1	P2	P3	Recmd. price/€
DN 90/DN	100 58.940.00	00000 1	84		

Flush pipe connector

for internal WC connection

- 1. for low-level cisterns, flush pipe d: 45 mm
- 2. for high-level cisterns, flush pipe d: 32 mm

Size	Code No.	P1	P2	P3	Recmd. price/€
1. d = 43 h = 25	02.056.000000	1	350	7000	
2. d = 25 h = 25	02.057.000000	1	35	4200	





1.

2.



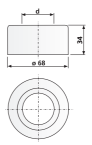
Unitas collar

for external WC connection

- 1. for low-level cisterns, flush pipe d: 44 mm
- 2. for high-level cisterns, flush pipe d: 32 mm



Size	Code No.	P1	P2	P3	Recmd. price/€
1. d = 36	02.070.000000	1	170	3400	
2. d = 28	02.108.000000	1	170	3400	





WC connector DN 90, with rat blocker

in black PE plastic, weldable, I = 180 mm, with built-in mechanical rat blokker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, for wall-hung WCs with concealed cistern, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5



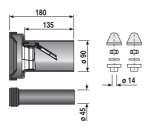
Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90	58.928.000000	1	12	72	



WC connection set DN 90, with rat blocker

in black PE plastic, weldable, I = 180 mm, DN 90 drain connector with builtin mechanical rat blocker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, inlet pipe with d: 45 mm with flush pipe connector, M 12 fastening set, chrome-plated coverup accessories, for wall-hung WCs with concealed cistern, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5



Size	Code No.	P1	P2	P3	Recmd. price/€
DN 90	58.934.000099	1	12	72	

WC connector DN 100, with rat blocker

in black PE plastic, weldable, I = 180 mm, with in-built mechanical rat blokker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, for wall-hung WCs with concealed cistern, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5

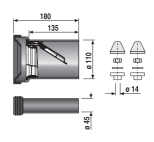
Size	Code No.	P1	P2	P3	Recmd. price/€
DN 100	58.929.000000	1	12	72	

WC connection set DN 100, with rat blocker

in black PE plastic, weldable, I = 180 mm, DN 100 drain connector with builtin mechanical rat blocker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, inlet pipe with d: 45 mm with flush pipe connector, M12 fastening set, chrome-plated coverup accessories, for wall-hung WCs with concealed cistern, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5

Size	Code No.	P1	P2	P3	Recmd. price/€
DN 100	58.935.000099	1	12	72	







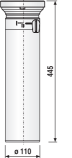
180



WC connector DN 100 with lockable rat blocker

in white PP plastic, for floor-standing WCs, with built-in mechanical rat blocker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, additional manual operation for cleaning by hand possible, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5

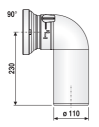


Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.213.010000	1	15	90	



WC connecting bend 90°, DN 100, with lockable rat blocker in white PP plastic, for floor-standing WCs, with built-in mechanical rat blocker, rear side of valve clad with bite-resistant stainless steel, prevents the invasion of foreign objects to the WC, additional manual operation for cleaning by hand possible, packed in a box

tested to DIN 1389, DIN EN 997, 5.2.6 and DIN EN 476, 5.5



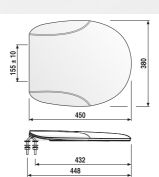
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	58.114.010000	1	8	48	

WC seat 1200 (sanline)

thermoplastic compact WC seat, seat partly integrated in lid, non-breakable, warm to the touch, stainless steel hinges and quick-action mounting, 4-point support, suitable for all standard wall-mounted and floor-standing WCs, also for WCs with a D-shape bowl, packed in a box

weight: 1.15 kg

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.051.010000	1	5	80	



WC seat perfect

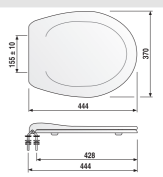
thermoplastic heavy WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, with adjustable stainless steel hinges and quick-action mounting, 4-point support, suitable for all standard wall-mounted and floor-standing WCs, stainless steel hinges, adjustable, packed in a box

weight: 1.46 kg

tested to DIN 19516

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.A02.010099	1	5	80	





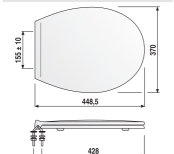


WC seat city

thermoplastic heavy WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, with adjustable stainless steel hinges and with quickaction mounting, 4-point support, easy cleaning due to completely smooth underside, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 1.52 kg

tested to DIN 19516



444

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.A06.010099	1	5	80	
bahama beige	56.A06.040099	1	5	80	
manhattan	56.A06.660099	1	5	80	
pergamon	56.A06.860099	1	5	80	

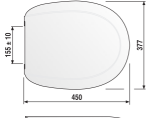


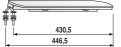
WC seat 1800 (ecoline)

thermoplastic heavy WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, with adjustable stainless steel hinges and quick-action mounting, 4-point support, easy cleaning, suitable for all standard wallmounted and floor-standing WCs, also for WCs with a D-shaped bowl, packed in a box

weight: 1.70 kg

tested to DIN 19516





Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.052.010000	1	5	80	

WC seat 6000

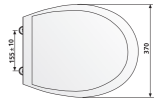
thermoplastic heavy WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, with adjustable stainless steel hinges and quick-action mounting, 4-point support, easy cleaning due to completely smooth underside, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 1.85 kg

tested to DIN 19516

Colour	Code No.	P1	P2	Р3	Recmd. price/€
alpine white	56.014.010000	1	5	80	







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WC seat maxime

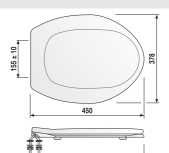
thermoplastic heavy WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, with adjustable stainless steel hinges and quick-action mounting, 4-point support, easy cleaning due to completely smooth underside, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 1.86 kg

tested to DIN 19516

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.A12.010099	1	5	80	





430 446

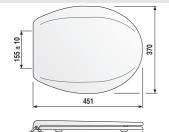


WC seat 2000 (thermoplastic)

thermoplastic compact WC seat, 10-year guarantee against seat/lid breakage, warm to the touch, 4-point support, adjustable stainless steel hinges and quickaction mounting, easy cleaning due to completely even underside, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 2.06 kg

tested to DIN 19516



434 450

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.A15.010099	1	5	80	



WC seat 1501 (streamline)

thermosetting plastic WC seat, scratch-resistant surface, 4-point support, suitable for all standard wall-mounted and floor-standing WCs, with adjustable stainless steel hinges and quick-action mounting, packed in a box

weight: 1.99 kg

tested to DIN 19516





334

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.036.015000	1	6	108	

WC seat 1502 (topline)

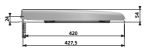
thermosetting plastic WC seat, scratch-resistant surface, with adjustable stainless steel hinges and quick-action mounting, 4-point support, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 2.25 kg

tested to DIN 19516

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.037.015000	1	6	108	





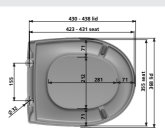
WC seat 1900 (samba)

thermosetting plastic WC seat, seat integrated in lid, scratch-resistant surface, with adjustable stainless steel hinges and quick-action mounting, 2-point support, suitable for all standard wall-mounted and floor-standing WCs, also for WCs with a D-shaped bowl, packed in a box

weight: 2.28 kg

tested to DIN 195166

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.054.015000	1	6	108	







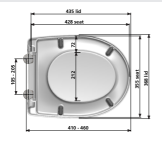
WC seat 3000 D (highline D)

thermosetting plastic WC seat with soft close mechanism, seat integrated in lid, scratch-resistant surface, with bolted stainless steel soft close hinges, seat removable without dismantling hinges, 4-point support, suitable for all standard wall-mounted and floor-standing WCs, also for WCs with a D-shaped bowl, packed in a box

weight: 1.99 kg

tested to DIN 19516





Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.750.015000	1	6	108	



WC seat 4002 (abumed)

thermoplastic heavy WC seat, designed for use by the elderly and suitable for use in elderly care homes and healthcare and hospital settings, 10-year guarantee against seat/lid breakage, warm to the touch, easy cleaning due to completely smooth underside, lateral stability provided by 2 adjustable buffers, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 1.90 kg

tested to DIN 19516

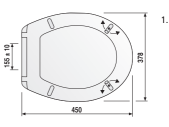
- 1. adjustable stainless steel hinges, quick-action mounting and stainless steel security set, range includes signal colours for the visually-impaired
- 2. stainless steel top fix hinges with support axle

Colour	Code No.	P1	P2	Р3	Recmd. price/€
1. alpine white ultramarine RAL 5002 red RAL 3003	56.038.010000 56.038.720000 56.038.84S099	1 1 1	5 5 5	80	
2. alpine white	56.438.010000	1	6	96	

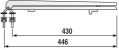
Accessories:

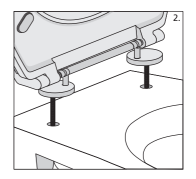
· socket wrench code no. 04.130.00..0000 see page 362





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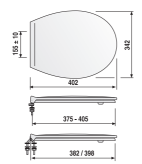


Children's WC seat (minisit)

thermoplastic heavy WC seat, especially suitable for nurseries and daycare centres, 10-year guarantee against seat/lid breakage, warm to the touch, stainless steel hinges adjustable and quick-action mounting, 2-point support, easy cleaning due to completely smooth underside, suitable for all standard children's WCs with holes for seat fastening as per online matching list, packed in a box

weight: 1.35 kg

Note: push plates for nursery schools see page 68



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white ultramarine RAL 5002 red RAL 3003	56.048.010000 56.048.720000 56.048.840000	1 1 1	5 5 5	80 80 80	

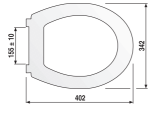


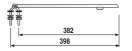
Children's WC seat (minisit) without lid

thermoplastic heavy WC seat, especially suitable for nurseries and children's daycare centres, 10-year guarantee against seat breakage, warm to the touch, with adjustable stainless steel hinges and quick-action mounting, 2-point support, easy cleaning due to completely smooth underside, suitable for all standard children's WCs with holes for seat fastening as per online matching list, packed in a box

weight: 0.68 kg

Note: push plates for nursery schools see page 68





Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.049.010000	1	5	80	

WC seat without lid (thermoplastic)

thermoplastic heavy WC seat, 10-year guarantee against seat breakage, warm to the touch, stainless steel hinges adjustable, quick-action mounting and stainless steel security set, 4-point support, easy cleaning due to completely smooth underside, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

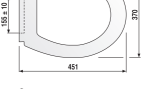
weight: 0.70 kg

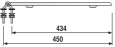
tested to DIN 19516

Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.022.010000	1	5	80	

Accessories:

socket wrench code no. 04.130.00..0000 see page 362





WC seat 4002 without lid (abumed pur)

thermoplastic heavy WC seat, stainless steel top fix hinges with support axle, designed for use by the elderly and suitable for use in elderly care homes and healthcare and hospital settings, 10-year guarantee against seat breakage, warm to the touch, easy cleaning due to completely smooth underside, lateral stability provided by 2 adjustable buffers, suitable for all standard wall-mounted and floor-standing WCs, packed in a box

weight: 0.70 kg

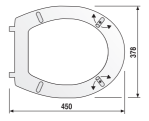
tested to DIN 19516

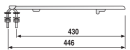
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	56.439.010000	1	6	96	

Accessories:

· socket wrench code no. 04.130.00..0000 see page 362





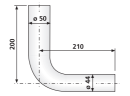


Special flush pipe bends 1.5.



Flush pipe bend d: 50 x 44 mm

PS, for gluing, with leg lengths (h) 200 x (l) 210 mm for low-level cisterns, packed in a plastic bag



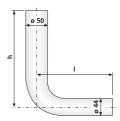
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	02.168.010000	1	100	1200	



Flush pipe bend d: 50 x 44 mm

for gluing, with different leg lengths for low-level cisterns, packed in a plastic bag

1. (h) 230 x (l) 230 mm, PVC 2. (h) 280 x (l) 210 mm, PS



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	02.171.010000	1	20	320	
2. alpine white	02.172.010000	1	100	600	

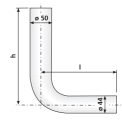
Flush pipe bend d: 50 x 44 mm

for gluing, with different leg lengths for low-level cisterns, packed in a plastic bag

1. (h) 380 x (l) 210 mm, PVC 2. (h) 390 x (l) 350 mm, PS



Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	02.169.010000	1	75	450	
2. alpine white bahama beige manhattan	02.173.010000 02.173.040000 02.173.660000	1 1 1	40 40 40	480 480 480	

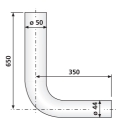


Flush pipe bend d: 50 x 44 mm

(h) 650 x (l) 350 mm, PVC, for gluing, for low-level and mid-level cisterns or for the replacement of flush valves, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	02.012.010000	1	40	240	



L

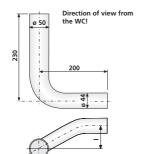
Special flush pipe bends 1.5.



Flush pipe bend d: 50 x 44 mm

PVC, for gluing, for staggered mounting of low-level cisterns, packed in a plastic bag

- 1. Right-hand staggered, I = 40 mm
- 2. Right-hand staggered, I = 80 mm

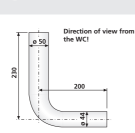


Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	02.179.010000	1	100	600	
2. alpine white	02.180.010000	1	100	600	

Flush pipe bend d: 50 x 44 mm

PVC, for gluing, for staggered mounting of low-level cisterns, packed in a plastic bag

- 1. left-hand staggered, I = 40 mm
- 2. left-hand staggered, I = 80 mm





Colour	Code No.	P1	P2	P3	Recmd. price/€
1. alpine white	02.181.010000	1	100	600	
2. alpine white	02.182.010000	1	100	600	

Special flush pipe bends 1.5.

Flush pipe bend d: 44 mm

PVC, for gluing, for low-level cisterns, packed in a plastic bag

1. 90° bend, with glue

Colour

1. alpine white

2. alpine white

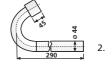
2. 135° sickle bend, with glue





1.

L



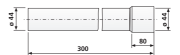
Code No.	P1	P2	P3	Recmd. price/€	
01.470.010000	1	100	600		
01.477.010000	1	20	320		

Extension pipe d: 44 mm

for low-level cisterns, PS, 300 mm long, with glue, packed in a plastic bag



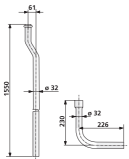
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	01.465.010000	1	40	840	



Special flush pipe bends 1.5.

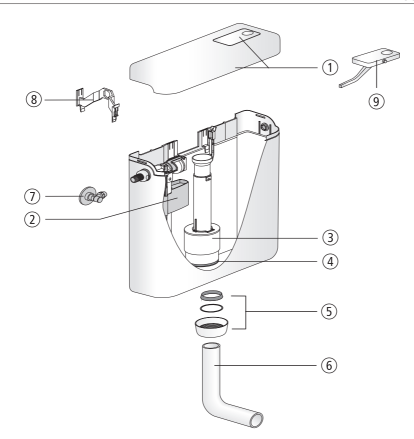


Flush pipe for junior jet high-level cistern flush pipe with bend



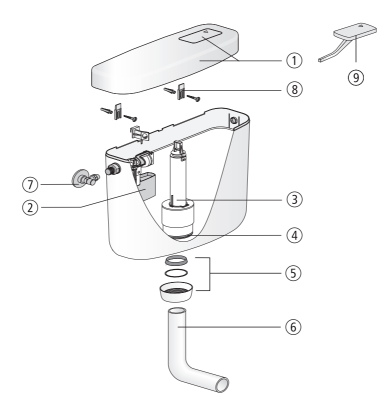
Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	01.A02.010099	1	20	220	

Cistern 937



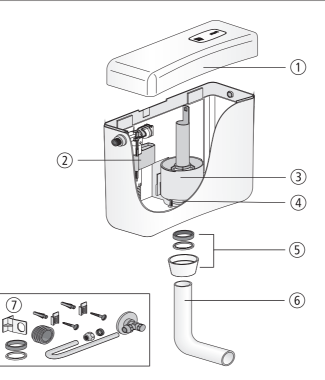
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	05.011.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.489.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.068.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G 1/2	01.269.000000	
8	Retaining bridge	02.330.000000	
9	Button	02.328.010000	

Cistern 936



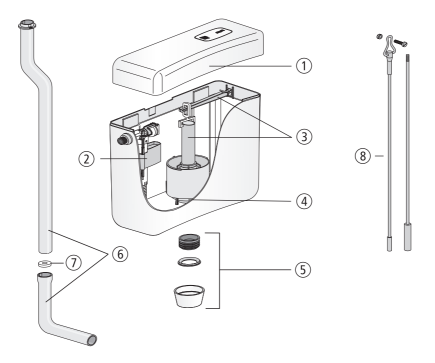
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	01.514.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.246.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.068.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G 1/2	01.269.000000	
8	Suspension lug	02.084.000000	
9	Button, alpine white	02.222.010000	

Cistern junior



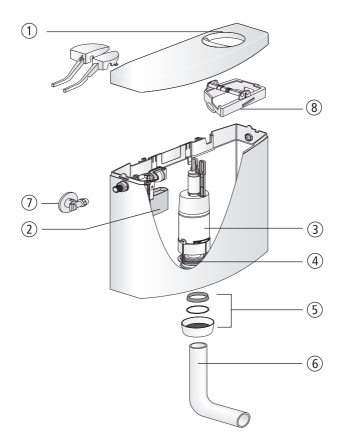
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white Lid with push-button, bahama beige Lid with push-button, manhattan Lid with push-button, pergamon	02.A00.010199 02.A00.040199 02.A00.660199 02.A00.860199	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000199	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Servicing pack	01.A01.000099	

Cistern junior jet



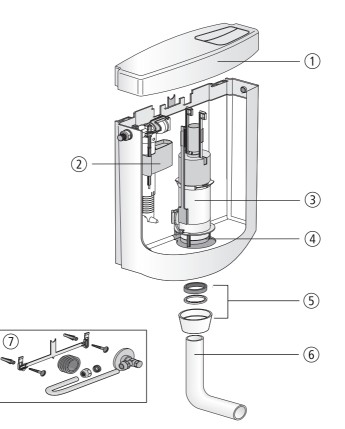
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	02.A00.010799	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve with actuation lever	01.A00.000799	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal with centring ring and cap nut G2, alpine white	05.394.010000	
6	Flush pipe with bend, alpine white	01.A02.010099	
7	Flush flow reducer	02.A04.001099	
8	Actuator set	02.410.000000	

Cistern 951



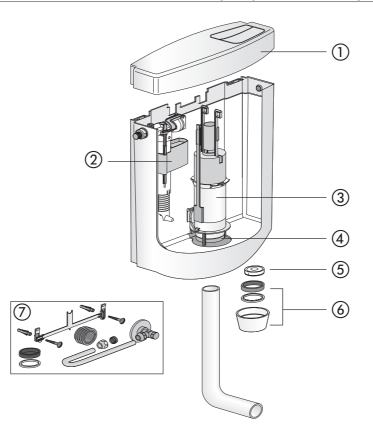
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	03.984.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.974.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.069.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G ½	01.984.000000	
8	Bearing bracket	01.975.000000	

Cistern bonito duo



No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white Lid with push-button, bahama beige Lid with push-button, manhattan Lid with push-button, pergamon	02.A00.010499 02.A00.040499 02.A00.660499 02.A00.860499	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000499	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Servicing pack	01.A01.000199	

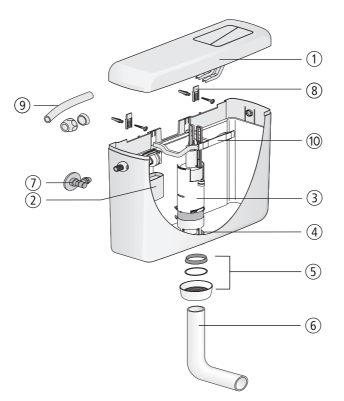
Cistern bonito duo, complete push flush valve replacement set



No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	02.A00.010499	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000499	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Flush flow reducer	04.174.000000	
6	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
7	Servicing pack	01.A01.000199	

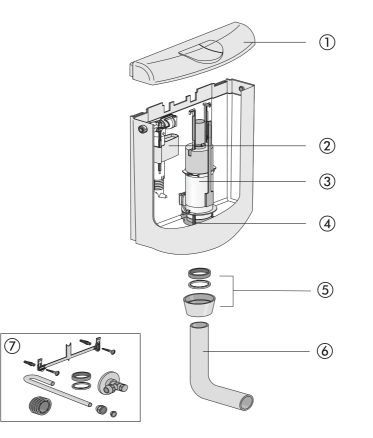
J

Cistern 928/2V



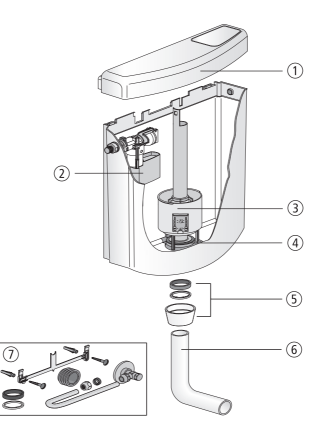
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	03.991.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	03.635.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.068.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G ½	01.269.000000	
8	Suspension lug (pair)	02.084.000000	
9	Connection set for water inlet from behind	02.073.000000	
10	Bearing bracket	02.055.000000	

Cistern verona duo



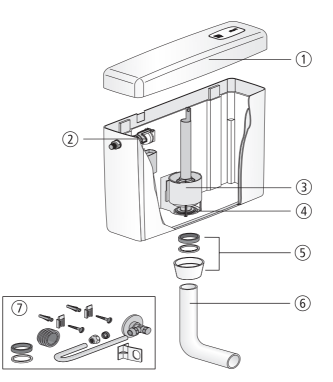
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	02.A00.010601	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000699	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Servicing pack	01.A01.000199	

Cistern bonito



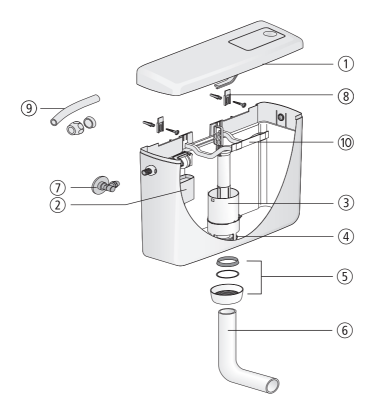
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	02.A00.010399	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000299	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Servicing pack	01.A01.000199	

Cistern nova

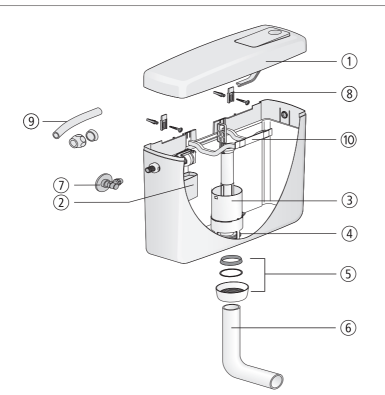


No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	02.A00.010099	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.A00.000099	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Servicing pack	01.A01.000099	

Cistern 928

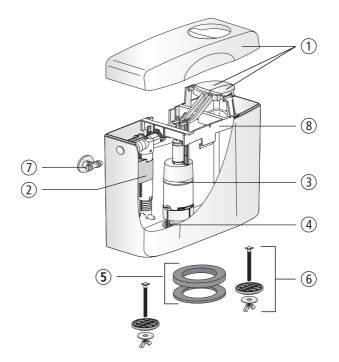


No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	03.612.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	03.222.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.068.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G ½	01.269.000000	
8	Suspension lug (pair)	02.084.000000	
9	Connection set for water inlet from behind	02.073.000000	
10	Bearing bracket	02.055.000000	



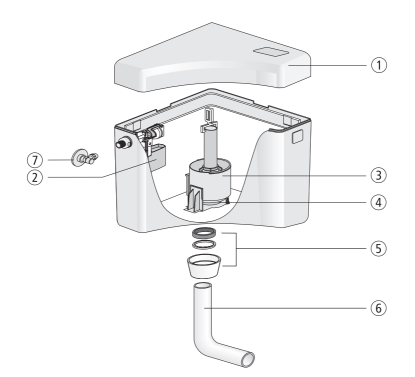
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	03.389.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	03.222.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of conical ring, slide ring d: 57 x d: 51 x 0.6 and cap nut G2	05.068.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G 1/2	01.269.000000	
8	Suspension lug (pair)	02.084.000000	
9	Connection set for water inlet from behind	02.073.000000	
10	Bearing bracket	02.055.000000	

Cistern 961/2V (topstar duo)



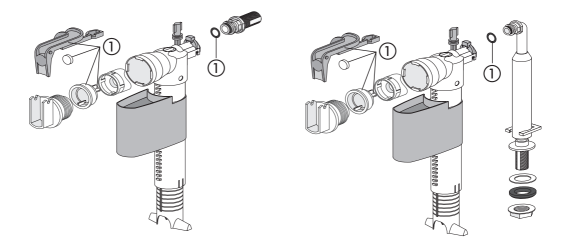
No.	Name	Code No.	Recommended price/€
1	Lid with push-buttonn, alpine white	03.985.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.976.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals	01.862.000000	
6	Fastening set	01.861.000000	
7	Angle valve G 1/2	01.984.000000	
8	Bearing bracket	02.620.000000	

Corner cistern 927 (delta)



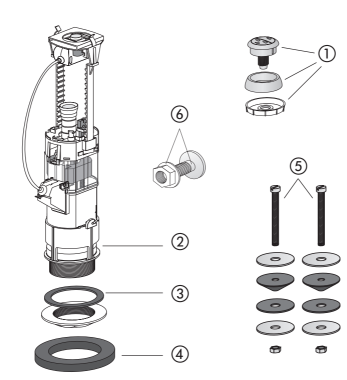
No.	Name	Code No.	Recommended price/€
1	Lid with push-button, alpine white	01.309.010000	
2	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
3	Flush valve	01.308.000000	
4	Seal d: 31 x d: 63 x 2.8	02.754.000000	
5	Set of seals consisting of flush pipe seal, slide ring d: 56 x D: 50 x 2.5 and cap nut G2	05.070.010000	
6	Flush pipe bend, alpine white	02.168.010000	
7	Angle valve G ½	01.269.000000	

Universal fill valve 510 (multiflow) / 510 U



No.	Name	Code No.	Recommended price/€
1	Set of seals	03.345.000000	

Dual flush valve (Code No. 93.606.81..0000)



No.	Name	Code No.	Recommended price/€
1	Actuator, chrome	03.655.810000	
2	Seal d: 31 x d: 63 x 2.8	02.754.000000	
3	Seal d: 85 x d: 60 x 6	02.383.000000	
4	Seal d: 100 x d: 70 x 15	02.331.000000	
5	Fastening set	01.569.000000	
6	Tap hole plug, chrome	01.541.810000	

Component parts

Product name	Code No.	Recommended price/€
Sealing ring DN 100 for PVC bend	02.162.010000	

Accessories for WC seats

Illustration	Product name	Code No.	Recommended price/€
	Security set (vandal-proof) for M8 hinges with quick-action fastening	03.044.000000	
	Fastening set M8 for 5 WC seats	03.045.000000	
0 10 x	Security set for 5 WC seats used in heavy-duty applications	03.634.000000	
() <u>° </u>	Socket wrench M8	04.130.000000	
	Closed wing nut	04.057.000000	

Spare parts for WC seats

I line and the second			
Hinge types	000 CD		
	Adjustable stainless steel M8 hinges with quick-action fastening	Adjustable stainless steel M8 hinges with quick-action fastening (shortened frame)	Stainless steel hinges with support axle quick-action fastening
Thermoplastic			
WC seat 1200 (sanline)			
WC seat perfect			
WC seat city			
WC seat maxime			
WC seat 6000	-		
WC seat 2000			
WC seat 4002 (abumed)	*		
Children's WC seat (minisit)			
Children's WC seat w/o lid			
WC seat 4002 w/o lid (abumed pur)		*	-
WC seat w/o lid	*	*	
Thermosetting plastic			
WC seat 1501 (streamline)			
WC seat 1502 (topline)			
WC seat 2000			
WC seat 1900 (samba)			
WC seat 3000D (highline D)			
Code No.	01.755.000000	01.755.00S099	05.144.000000
Recommended price/€			

Spare parts for WC seats

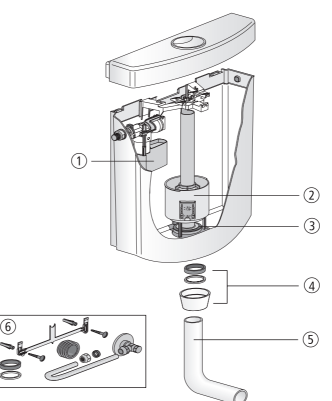
Hinge types	<u>کاری اور اور اور اور اور اور اور اور اور اور</u>	Buffer set	1 set
	Soft close hinges, screwed, until year of manufacture 12/2022		Colour grey RAL 7035
- 1 <i>1 2</i>			
Thermoplastic			
WC seat 1200 (sanline)			
WC seat perfect			
WC seat city			•
WC seat maxime			•
WC seat 6000			
WC seat 2000			•
WC seat 4002 (abumed)			
Children's WC seat (minisit)			
Children's WC seat w/o lid			
WC seat 4002 w/o lid (abumed pur)			•
WC seat w/o lid			
VVC seat W/O lid			
Thermosetting plastic			-
WC seat 1501 (streamline)			
WC seat 1501 (streamine) WC seat 1502 (topline)			
WC seat 2000			
WC seat 1900 (samba)			
WC seat 3000D (highline D)			
	-		
6 L N			
Code No.	03.693.000000		03.A10.000099

Spare parts WC accessories 1.6.

DISCONTINUED PRODUCTS

DISCONTINUED PRODUCT – Cistern primus

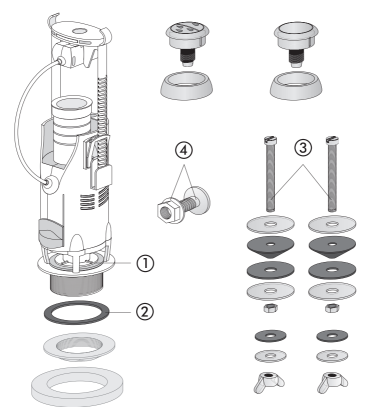
(from 1995 to 2016)



No.	Name	Code No.	Recommended price/€
1	Universal fill valve 510, G 3/8 x 30 mm	25.001.000000	
2	Flush valve	01.A00.000299	
3	Seal d: 31 x d: 63 x 2.8	02.754.000000	
4	Set of seals consisting of flush pipe seal, slide ring d: 56 x d: 50 x 2.5 and cap nut G2	05.070.010000	
5	Flush pipe bend, alpine white	02.168.010000	
6	Servicing pack	01.A01.000199	

DISCONTINUED PRODUCT – Flush valve 944, push-push set 945

(from 2004 to 2015)



No.	Name	Code No.	Recommended price/€
1	Seal d: 31 x d: 63 x 2.8	02.754.000000	
2	Seal d: 85 x d: 60 x 6	02.383.000000	
3	Fastening set	01.569.000000	
4	Tap hole plug, chrome	01.541.810000	

Spare parts WC accessories 1.6.



PRODUCT GROUP 6 SINK RANGE

Sinks 6.1. 🔂 370-372

Sink combinations

6.2. 373-379

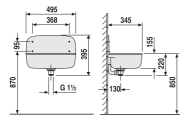
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Sinks 6.1.

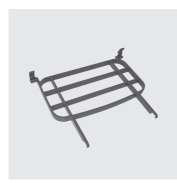


Wall-mounted sink with overflow

with splashback, made from impact, temperature and weather resistant plastic, 10-year guarantee against breakage, capacity approx. 13.5 l, complete with overflow, waste valve G 1 ½, strainer, plug with chain and fastening set, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.001.010099	1	24	48	
granite	60.001.B60099	1	24	48	
grey	60.001.660099	1	24	48	



Hinged grating for wall-mounted sink

complete with suspension fittings, packed in a box

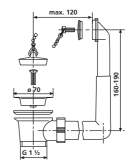
Colour	Code No.	P1	P2	P3	Recmd. price/€
anthracite	60.002.000099	1	10	180	

Waste and overflow assembly

for wall-mounted sinks code no. 60.001.xx..0099, complete with waste valve G 1 $\rlap{12.5mu}{2}$, strainer, plug and chain, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.A00.000099	1	100	600	



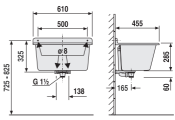
Laundry sink with overflow

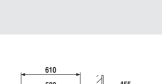
made of impact, temperature and weather resistant plastic, 10-year guarantee against breakage, capacity approx. 35 I, complete with overflow, waste valve G 1 $\frac{1}{2}$, strainer, plug with chain and fastening set, packed in a box

internal dimensions of laundry sink: height 270 mm w 540 mm x d 370 mm (top) w 400 mm x d 290 mm (bottom)

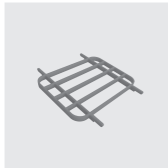


Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.003.010099	1	6	12	
granite	60.003.B60099	1	6	12	
grey	60.003.660099	1	6	12	





Sinks 6.1.



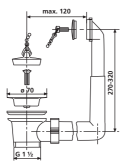
Grating for laundry sink packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
anthracite	60.004.000099	1	10	120	



Waste and overflow assembly

for laundry sinks code no. 60.003.xx..0099, complete with waste valve G 1 1/2, strainer, plug and chain, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.A01.000099	1	80	480	

lineo sink with hidden overflow and push open valve

with splashback, made of impact, temperature and weather resistant plastic, 10-year warranty on the breaking strength, capacity approx.12l, markings on the sink shelf for installation of soap dispenser* and tap fitting* (*to be ordered separately), complete with hidden overflow and push open drain valve G 1 1/2, stainless steel cover, mounting set with concealed brackets, packed in a box

P1

1

1

P2

12

12

P3

24

24

Recmd.

price/€

internal dimensions of sink: w 470 mm x d 290 mm x h 160 mm

Colour

white

granite

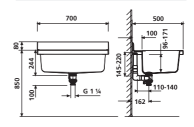
Code No.

60.012.01..0099

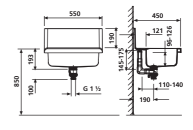
60.012.B6..0099

with splashback, made of impact, temperature and weather resistant plastic, 10-year warranty on the breaking strength, capacity approx.33I, markings on the sink shelf and the bottom shelf for installation of soap dispenser* and tap fitting* (*to be ordered separately), complete with hidden overflow and push open drain valve G 1 1/4, stainless steel cover, mounting set with concealed fixing brackets, packed in a box

Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.013.010099	1	6	12	
granite	60.013.B60099	1	6	12	









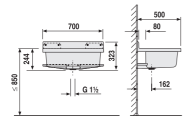




Maxi sink with overflow

made of impact, temperature and weather resistant plastic, 10-year guarantee against breakage, capacity approx. 33 I, markings on the sink shelf and the bottom shelf for installation of soap dispenser* and tap fitting* (*to be ordered separately), complete with overflow, waste valve G 1 ½, strainer, plug with chain, installation set with concealed fixing brackets and anthracite shelf, packed in a box

internal dimensions of sink: w 620 mm x d 360 mm x h 210 mm



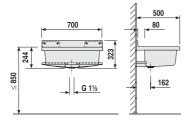
Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.007.010099	1	6	12	
granite	60.007.B60099	1	6	12	



Maxi sink with R2 standpipe and funnel

made of impact, temperature and weather resistant plastic, 10-year guarantee against breakage, capacity approx. 33 I, markings on the sink shelf and the bottom shelf for installation of soap dispenser* and tap fitting* (*to be ordered separately), without overflow, strainer, plug and chain, but with plastic standpipe and funnel, waste valve G 1 ½, installation set with concealed fixing brackets and anthracite shelf, packed in a box

internal dimension of sink: w 620 mm x d 360 mm x h 210 mm



Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.008.010099	1	6	12	
granite	60.008.B60099	1	6	12	

Grating for maxi sink

packed in a box



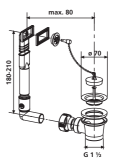
Colour	Code No.	P1	P2	P3	Recmd. price/€
anthracite	60.011.000099	1	10	120	

Waste and overflow assembly

for maxi sink code no. 60.007.xx..0099, complete with waste valve G 1 $\frac{1}{2}$, strainer, plug and chain, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.A03.000099	1	100	600	

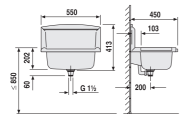




Multiset versatile sink with overflow

with splashback, made of impact, temperature and weather resistant plastic, 10year guarantee against breakage, capacity approx. 12 l, with stainless steel rail and soap dish, 2 hooks for suspending from the rail, 2 integrated towel holders (on either side), sink shelf marked for installation of soap dispenser* and tap fitting* (*to be ordered separately), complete with overflow, waste valve G 1 ½, strainer, plug with chain and installation set with concealed fixing brackets, packed in a box

Internal dimensions of sink: w 430 mm x d 270 mm x h 160 mm

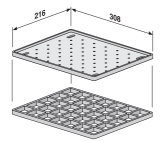


Colour	Code No.	P1	P2	P3	Recmd. price/€
white	60.005.010099	1	12	24	
granite	60.005.B60099	1	12	24	



Drainer set for multiset

consisting of grid and drainer, 4 hooks for suspending from the rail or from the towel hangers on the sides of the sink, hooks can also be used as individual hangers, plugs and screws included, packed in a box



Colour	Code No.	P1	P2	P3	Recmd. price/€
anthracite	60.006.000099	1	10	160	



white granite	60.A03.010099 60.A03.B60099	33 33	528 528	

P1

P2

P3

Recmd. price/€

Code No.

Hooks for multiset

Soap dish for multiset

packed in a box

Colour

4 hooks for suspending from the rail or from the towel hangers on the sides of the sink, hooks can also be used as individual hangers, plugs and screws included, packed in a plastic bag



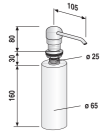
Colour	Code No.	P1	P2	P3	Recmd. price/€
anthracite	60.A04.000099	1	15	1800	





Soap dispenser for multiset, lineo sinks and maxi sinks

nozzle and pump head made of high-quality, chrome-plated brass, container body made of plastic, refillable, installation diameter 25 mm, maximum installation depth 30 mm, capacity 0.45 l, packed in a box



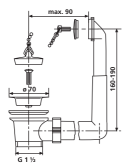
Size	Code No.	P1	P2	P3	Recmd. price/€
0.45 l	36.304.000000	1	20	480	



for multiset versatile sink code no. 60.005.xx..0099, complete with waste valve G 1 ¹/₂, strainer, plug and chain, packed in a plastic bag



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½	32.A02.000099	1	100	600	



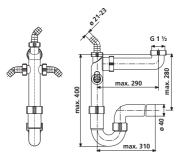
Space-saving trap G 1 ½ x 40

plastic, with 3x G1 hose taps, particularly suitable for space-saving installation inside the washbox, packed in a plastic bag

Note: see waste kits for sinks and basins from page 237 on



Size	Code No.	P1	P2	P3	Recmd. price/€
G 1 ½ x 40	32.102.000000	1	35	420	



G



PRODUCT GROUP 5

BATHROOM ACCESSORIES

Shower seats	5.1.	B	382
Bathroom accessories	5.2.		383-384

Shower seats 5.1.

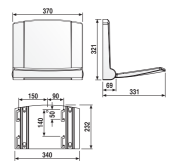


Lifestyle shower seat

seat for use in showers, baths and wellness areas

solid thermoplastic seat, comfortably warm to the touch, 10-year guarantee against breakage, comfortable to sit on due to the large, ergonomically shaped seat area (370 x 260 mm), height easy to adjust by up to 50 mm, silent operation with soft seat lowering mechanism, easy to clean due to its smooth, pore-free surfaces, antibacterial, concealed 4-point fastening, drilling template, assembly plate and fastenings from stainless steel, breaking load > 250 kg, packed in a box

weight: 4.99 kg



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	54.002.010000	1	4	48	

Accessories:

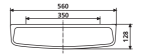
• fixation module code no. 17.239.00..0000 see page 110

Bathroom shelf 1100/1

made of high-quality plastic, for showers and baths, with fastenings, packed in a plastic bag



Colour	Code No.	P1	P2	P3	Recmd. price/€
alpine white	50.001.010000	1	50	600	

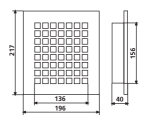


Ventilation grille LG 160 x 140

made of high-quality plastic, for use up to maximum $50^{\circ}\mathrm{C},$ packed in a plastic bag



Code No.	P1	P2	P3	Recmd. price/€
57.002.000000	1	80	960	

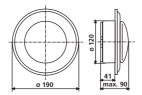


Bathroom accessories 5.2.



Air outlet element LD 125

made of high-quality plastic, for use up to maximum 50 $^{\circ}$ C, adjustable air outlet, packed in a plastic bag

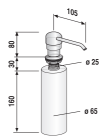


Code No.	P1	P2	P3	Recmd. price/€
57.001.000000	1	50	600	



Soap dispenser

nozzle and pump head made of high-quality, chrome-plated brass, container body made of plastic, refillable, installation diameter 25 mm, maximum installation depth 30 mm, capacity 0.45 l, packed in a box



Size	Code No.	P1	P2	Р3	Recmd. price/€
0.45 L	36.304.000000	1	20	480	



PRODUCT GROUP 9 SWIMMING POOL GRATINGS

Right-angeled model / parallel gratings

386-388

SANIT swimming pool gratings

For more than 40 years, our swimming pool gratings have been used in outdoor and indoor swimming pools: for perfect covering of overflow channels and effective drainage of overflow water.

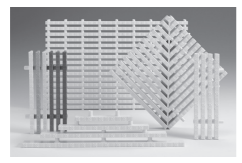
There are two models to choose from, with ribs across or parallel to the edge of the pool. Both types are tested according to DIN 51097 by SäureFliesner-Vereinigung e.V. (approved German testing institute) and classified in the highest evaluation class "C" for non-slip safety.

The solid ribs are accident-proof and cannot be broken when stamped upon, even if on purpose.

The gratings are made of a special high impact-proof plastic with excellent ageing resistance. The material is fully recyclable.

Further advantages and characteristics of our swimming pool gratings are:

- · extremely resilient
- · optimal water drainage into overflow channel
- · resistant to chemicals, weathering and UV light
- · high resistance to chlorine, seawater and curative water
- temperature-resistant from +80°C to -30°C
- non-rattling
- · excellent antistatic properties
- fast installation
- · easy handling, therefore easy cleaning of grating and overflow channel



Offers on request Phone: + 49 (0) 9563 93131

PERFECTLY COVEREI

SANIT

SANIT

Right-angeled model

 The solid ribs are connected by tie rods made of V4A stainless steel.

 The point load per individual rib is at least 75 kg.

 Standard colours:
 light grey (RAL 7032), white (RAL 9016). Special colours available on request.

 Variable widths:
 from 100 - 450 mm.

 Rib height:
 25 mm up to 350 mm width, 35 mm > 350 mm width Rib can be adapted to the height of the overflow channel

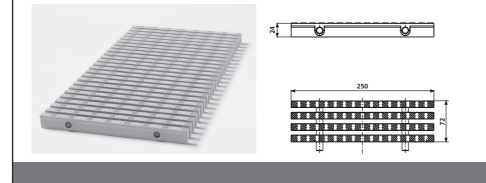
 Standard length:
 1000 mm, intermediate lengths available

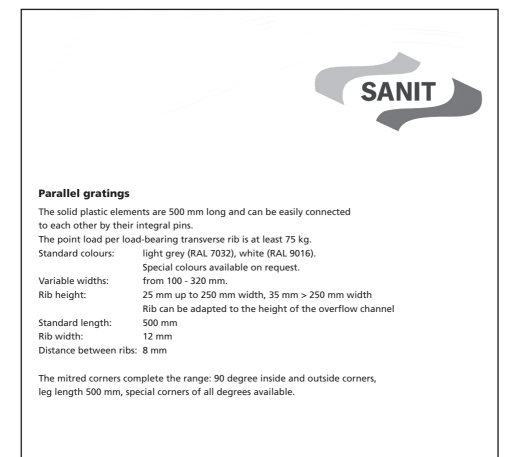
 rib width:
 12 mm

 distance between ribs:
 8 mm

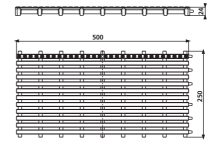
The mitred corners round off the range: 90 degree inside and outside corners, special corners of all degrees available.

Our curved gratings offer a large scope for design. The right-angled grating can be manufactured in the most different radii, so that it adapts perfectly to any basin form and whirlpool.











PRODUCT GROUP 3

SPARE PARTS PIPESYSTEMS AND PRE-WALL INSTALLATION PWI

Spare parts for bonding system for drinking water	3.2.	H	390-394
Spare parts push fit/ press-fit system drinking water/heating systems	3.2.		395-396
Spare parts pre-wall installation	3.3.		397-430

Fittings for FRIATHERM rigid

Transitions, external thread, short, MS-Sn



for drinking water pipelines, produces according to DIN 8080 and 8079, with bonded connection for FRIATHERM starr

Pipe- dimension	Code No.	d	PN/SDR	P1	Euro/ piece
d 16 x 2,0	75.540.420000	16 x R ½	25/9,0	1	
d 20 x 2,3	75.540.520000	20 x R ½	25/9,0	1	
d 25 x 2,8	75.540.620000	25 x R ¾	25/9,0	1	
d 32 x 3,6	75.540.720000	32 x R 1	25/9,0	1	

Union couplings, external thread, MS-Sn



for transitions from threaded connections and valves, equipment and pipes in drinking water pipelines, produced according to DIN 8080 and 8079, consisting of bonding sleeve, union nut (tincoated brass), flat gasket (EPDM) and threaded nipple (tin-coated brass)

Pipe- dimension	Code No.	d	PN/SDR	Thread union nut	P1	Euro/ piece
d 40 x 4,5	75.544.130000	40 x R 1 ¼	25/9,0	R 2	1	
d 50 x 5,6	75.544.150000	50 x R 1 ½	25/9,0	R 2 ¼	1	
d 63 x 7,1	75.544.170000	63 x R 2	25/9,0	R 2 ¾	1	

Flanges, flat gasked



for transitions from threaded connections to valves, equipment and pipes in drinking water pipelines, produced according to DIN 8080 and 8079, consisting of standard flange, backing ring with bonding sleeve and flat gasked

Pipe- dimension	Code No.	d	PN/SDR	Holes	P1	Euro/ piece
d 40 x 4,5	75.546.160000	40	25/9,0	4	1	
d 50 x 5,6	75.546.180000	50	25/9,0	4	1	
d 63 x 7,1	75.546.210000	63	25/9,0	4	1	
d 75 x 5,6	75.546.220000	75	16/13,6	4	1	
d 90 x 6,7	75.546.240000	90	16/13,6	8	1	

Fittings for FRIATHERM rigid

Component+ adhesive

for high-strength FRIATHERM rigid bonded joints, fittings and adapters



Pipe- dimension	Code No.	Туре	P1	Euro/ piece
d 16 - 90	75.571.700000	120 g tin (125 ml)	1	

Fittings for FRIATHERM starr and TECEquickpipe pipes

Glued connections of TECEquickpipe pipes with rigid fittings in dimensions d16 to d90 can be made.

The following **conditions** must be met:

- exclusive use of Component+adhesive
- processing with appropiate tools and materials
- the pressure levels used as a basis for the planning of the existing TECE quickpipe network must be observed without fail.

Note:

Combinations of TECEquickpipe fittings with FRIATHERM rigid pipes are not allowed. This combination cannot ensure a leak-tight connection.

Establishing a press-fit welding joint

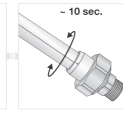


- apply Component+

- 5 x



pipe cutting
 deburring



 push parts together, adjust and hold in place for at least 5 sec.



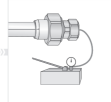
 surface and adhesive must be kept ≥ 0 °C during gluing process



 allow to set for 2 minutes



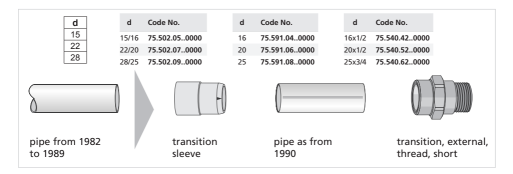
 surface to be cleaned with grease-free cloth



- ≥ 10 °C ≤ 6 bar after 30 min $- \ge 10$ °C ≤ 15 bar after 120 min
- ≤ 10 °C ≤ 15 bar after 240 min

Fittings for FRIATHERM rigid

Transition from FRIATHERM rigid pipes d 15, d 22, d 28 auf d 16, d 20, d 25



Transition sleeve for outer diameters d 15, d 22, d 28



for transition to FRIATHERM rigid pipes produced until the year 1989. These pipes have had, compared to today's range (d 16, d 20, d 25), different outer diameters (d 15, d 22, d 28).

Pipe- dimension	Code No.	d	P1	Euro/ piece
d 16 x 1,8	75.502.050000	15/16	1	
d 22 x 2,5	75.502.070000	22/20	1	
d 28 x 3,0	75.502.090000	28/25	1	

Pipe 20 cm

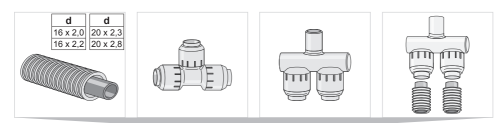
pipe sections 20 cm

Pipe- dimension	Code No.	DN	d	PN/SDR	P1	Euro/ piece
d 16 x 2,0	75.591.040000	12	16	25/9,0	1	
d 20 x 2,3	75.591.060000	15	20	25/9,0	1	
d 25 x 2,8	75.591.080000	20	25	25/9,0	1	

Spare parts for bonding system for drinking water 3.2

Transitions flexible for FRIATHERM

PB pipes flexible up to 1999



transitions flexible, external thread



for the transition to polybutene pipes consisting of:

- d 16 mm transition 16 x ¹/₂; support bush 16 x 2.0 mm and 16 x 2.2 mm

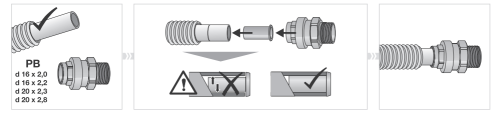
- d 20 mm transition 20 x 1/2; support bush 20 x 2.3 mm and 20 x 2.8 mm

Pipe- dimension	Code No.	d	P1	Euro/ piece
d 16 x 2,0 d 16 x 2,2	75.548.010000	16 x ½ AG	1	
d 20 x 2,3 d 20 x 2,8	75.548.020000	20 x ½ AG	1	

Assembly

Note:

A preparation of the pipe ends is not necessary due to the design of the support bush.



Spare parts for FRIATHERM rigid

Flat gaskets

suitable for union couplings and valve connector	suitable f	or union c	ouplings and	valve connectors
--	------------	------------	--------------	------------------

No.	Code No.	d	P1	Euro/ piece
1	75.557.030000	½ (da = 18, di = 14, s = 2)	1	
2	75.557.050000	¾ (da = 24, di = 17, s = 2)	1	
3	75.557.070000	1 (da = 30, di = 21, s = 3)	1	
4	75.557.090000	1 ¼ (da = 38, di = 27, s = 3)	1	
5	75.557.110000	1 ½ (da = 44, di = 32, s = 3)	1	
6	75.557.130000	2 (da = 55, di = 42, s = 3)	1	
7	75.557.160000	2 ¼ (da = 62, di = 46, s = 3)	1	
8	75.557.180000	2 ¾ (da = 78, di = 60, s = 3)	1	

Classification flat gasket

No.	Fitting connectors with bonded nipple	Fitting connectors with bonded socket	Union couplings, external thread	Union couplings, internal thread
1	d 16 x R ½			
2	d 20 x R ¾	d 16 x ¾	d 16 x R ½	d 16 x R ½
3	d 25 x R 1	d 20 x R 1	d 20 x R 1⁄2	d 20 x R ½
4	d 32 x R 1 ¼	d 25 x R 1 ¼	d 25 x R ¾	d 25 x R ¾
5		d 32 x R 1 ½	d 32 x R 1	d 32 x R 1
6		d 40 x R 2	d 40 x R 1 ¼	d 40 x R 1 ¼
7		d 50 x R 2 ¼	d 50 x R 1 ½	d 50 x R 1 ½
8		d 63 x R 2 ¾	d 63 x R 2	d 63 x R 2

Assembly instructions

Pipe cutting



Pipe cutting

Pipes are generally cut by a roller pipe cutter or by a mitre saw. Only use roller pipe cutters suitable for plastic pipes. Do not use pipe scissors.

Deburring



Deburring

Use reamers depending on the relevant.

- Inside and outside chamfering tool d 16 25 mm
- Chamfering tool d 20 63 mm
- Standard reamers/ chamfering tools suitable for plastic pipes can be used.

Fittings for FRIATHERM multi and FRAITHERM uni

No push-fit fittings are available for FRIATHERM multi pipes

Existing FRIATHERM multi pipes can be further processed with the following transitions to the FRIATHERM uni press system.

Transitions, external thread



for drinking water and heating lines composed of FRIATHERM uni and FRIATHERM multi pipes; material: tin-coated brass, pre-assembled press-fit bush made of stainless steel, with inspection window

Pipe- dimension	Code No.	d	Product	P1	Euro/ piece
d 16 x 2,0	75.443.110000	16 x R ½ AG	multi/uni	1	
d 20 x 2,5	75.443.210000	20 x R ½ AG	multi/uni	1	
d 26 x 3,0	75.443.310000	26 x R ¾ AG	multi/uni	1	
d 32 x 3,0	75.443.410000	32 x R 1 AG	uni	1	
d 40 x 3,5	75.443.520000	40 x R 1 ¼ AG	uni	1	
d 50 x 4,0	75.443.620000	50 x R 1 ½ AG	uni	1	
d 63 x 4,5	75.443.710000	63 x R 2 AG	uni	1	

Loan tools for press connections

Processing the loan tool for press connections

The tools are provided on loan for a **maximum of 14 days** and must be returned to SANIT GmbH after work has been completed. After the loan period, a rental fee / day will be charged. The tools can not be purchased.

Chamfering and calibration tools (1 and 3 with handle, 2 without handle)



Note for FRIATHERM multi and uni pipes:

- in dimensions ${\bf d}$ 16 and ${\bf d}$ 20 the multi tube can be pressed directly with the uni transitions
- to prepare a multi tube d 25 for a press connection with a uni transition d 26, the special calibration and deburring tool (code no. 75.489.32.0000) must be used

Image	Pipe- dimension	Code No.	d	Product	P1	Euro/ piece
1	d 16 - 26	75.489.220000	16/20/26	multi/uni	1	on loan
2	d 25	75.489.320000	25/26	multi	1	on loan
3	d 50 - 63	75.489.610000	50/63	uni	1	on loan

Loan tools for press-fit connections

Tools for press-fit connections



- d 16 d 40 mm H-press contur have to be used - d 50 - d 63 mm TH-press contur have to be used
- Version: 1. mini-batter-presser MAP2L
- 2. pressing jaws MAP2L/E/A;
- 2. pressing Jaws WAP2L/E/
- 3. without illustration, battery powered-presser, with toolbox without jaws

MAP2L press jaws are only suitable for the mini battery press machine MAP2L

Image	Pipe- dimension	Code No.	d	Туре	P1	Euro/ piece
1	d 16 - 32	75.486.320000	16 – 32		1	on loan
2	d 16	75.488.110000	16	H-contour	1	on loan
2	d 20	75.488.210000	20	H-contour	1	on loan
2	d 26	75.488.310000	26	H-contour	1	on loan
2	d 32	75.488.410000	32	H-contour	1	on loan

E/A Press jaws

-								
	Image	Pipe- dimension	Code No.	d	Туре	P1	Euro/ piece	
	3	d 16 - 63	75.485.920000	16 - 63		1	on loan	
	2	d 16	75.487.110000	16	H-contour	1	on loan	
	2	d 20	75.487.210000	20	H-contour	1	on loan	
	2	d 26	75.487.310000	26	H-contour	1	on loan	
	2	d 32	75.487.410000	32	H-contour	1	on loan	
	2	d 40	75.487.510000	40	H-contour	1	on loan	
	2	d 50	75.487.620000	50	TH-contour	1	on loan	
	2	d 63	75.487.710000	63	TH-contour	1	on loan	

List of compatible pressing machines for E/A press jaws

The FRIATHERM uni E/A pressing jaws are suitable for all standard, standard electrical radial presses / pressing machines with a constant pushing force of 32 to 40 kN.

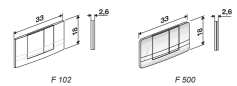
Manufacturer	Maschine
CBC	EUROPRESS 2001, Europress 98
Geberit / Mapress	PWH 75, MPF2
Holger Clasen	Akku-Presshandy APH
Klauke	UAP1, UAP2, UNP2, UP2EL14, UAP4L, HPU2, PKUAP3, UP75
Novopress	EFP 1 (bis Ende 1995), EFP 2 (drehbarer Kopf ab Serie 30001), ECO 1 Pressboy 230V, EFP 201, EFP 202, AFP 201, AFP 202, ECO 201, ACO 201, ECO 202, ACO 202, ACO 1 Pressboy 12V, ECO 203, ACO203
Rems	Akku-Press, Akku-Press ACC, Power-Press, Power-Press ACC, Power Press SE, Power Press XL ACC, Power Press 570, Akku-Press S403, Power-Press E, Power Press 2000
Ridgid	PF 300, RP10S, RP10B, RP 10-S 230V, RP 300 230V, RP 300-B, RP 10-B
Roller	Multipress, Multipress ACC, Uni-Press, Uni-Press ACC, Uni-Press E, Uni-Press 2000
Rothenberger	Romax 3000, Romax 4000, Romax Pressliner, Romax Eco, Romax AC ECO
Uponor (Unicor)	UP 63, UP 75, UP50EL
Viega	Typ 2, Typ 3, PT2-AH, PT2-EH, PT3-AH, PT3-EH, Pressgun 4E + 4B, Akku-Presshandy
Virax	P20+, P22+, P25+, P30+

[cm]

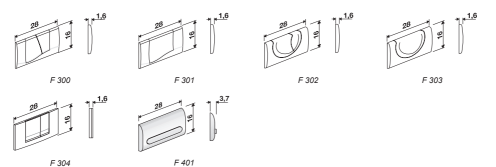
Overview push plates

Product overview and measures

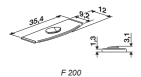
Large push plates, front operation



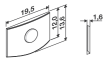
Small push plates, front operation

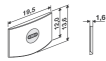


Push plates , top operation



Urinal push plates, manual release, IR operation 6 V or 230 V





Code No. 73.361.01..0000

manual release

Code No. 73.371.01..0000

Infrared operation 6 V or 230 V

Universal flushing cisterns for front operation - up to 12/2007 for large push plates: Model F 100, F 101, F 104





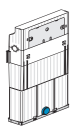




Model F 104

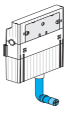


Model F 100 (ff.) is no longer available, see modernisation set (code no. 73.308.01..0000)

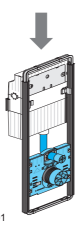


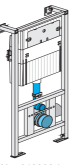
Code No. 321000 / 95.A06.00..0001 Code No. 321009 Code No. 324501 Code No. 328900

> Code No. 352110 Code No. 352120 Code No. 354005 Code No. 354020 Code No. 354021 Code No. 352080 Code No. 042721 / 90.A19.00..0001



Code No. 352005 / 90.A17.00..0001



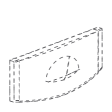


Code No. 319998 / 90.A33.00.0001 Code No. 322700 (1000 mm) Code No. 322800 (1100 mm) Code No. 323700 Code No. 323701 / 95.A07.00.0001 Code No. 328700 Code No. 328810 Code No. 471036.00 / PB.A47.10.3600

Spare parts list concealed toilet flushing cisterns with operation panel F 100 ff Interior - universal flushing cisterns up to 12/2007 (1)Ę 60 LO 6 R CO \bigcirc 2 (5)08) (4) 8 9 3 10

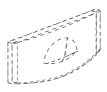
No.	Name	Code No.	Recommended price/€
1	Fixing flaps for control panel (1 set=2 pcs)	73.280.000000	
2	Lip sealing for flush pipe d 45	73.275.000000	
3	Hydraulic fill valve	73.204.000000	
4	Reinforced tube, 400 mm , 3/8 x 3/8 union nut, up to 05/2004	73.377.640000	
	Reinforced tube, 300 mm with knurled nut, from 04/2009	73.341.110000	
5	Angle valve short $\frac{1}{2}$, front operated (R $\frac{1}{2}$)	73.284.000000	
6	Actuation and fixing bridge for toilet outlet valve (front operated)	73.282.000000	
7	Stiffening bridge with bracket for inlet valve for front operation (1 set = 2 pcs)	73.283.000000	
8	Outlet valve with valve seat incl. bottom sealing and outlet gasket	73.212.000000	
9	Spare outlet gasket (da = 61 mm, di = 30 mm, t = 3 mm)	73.208.000000	
10	Rollring for bottom valve (36x4 mm)	73.277.000000	
11	Extension set (8 - 18 cm) for model F 100, F 101, F 104	73.392.000000	

Model F 100 is being retrofitted with the modernisation set (Code No. 73.308.01..0000) into operation unit Model F 102



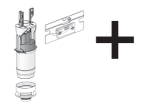
Model F 100

Model F 100





WC conversion set Code No. 73.212.05..0000



Modernisation set

Code No. 73.308.01..0000



Model F 102 Code No. 73.307.xx..0000



Modernisation set for large push plates Model F 102 alpine white front operation, two button version



for conversion of the actuating unit model F 100 (alpine white) to the actuating unit F 102

consisting of:

- operation panel F 102 colour alpine white with two buttons for dual volume flushing
- installation frame, including anti-removal lock
- cover panel for inspection opening with bell crank and threaded bush
- outlet valve with valve seat
- fixing material

Code No.	Туре	P1	Euro/ Set
73.308.010000	Toilet modernisation set with push plate F 102, alpine white	1	

Toilet retrofit set for push plate model F 102, F 500, without push plate



- consisting of:
- cover panel for inspection opening
- outlet valve with valve seat

Note:

The operation panel model F 102 need to be ordered separately.

Code No.	Туре	P1	Euro/ Set
73.212.050000	Retrofit set to F 102 without plate	1	

Model F 102 - large push plate, front-operation, 2-button-version



	~
consisting	ot.

- operation panel with two buttons for dual volume flushing
- installation frame, including anti-removal lock
- fixing material

Code No.	Туре	P1	Euro/ Set
73.307.010000	alpine white, glossy	1	
73.307.210000	silk gloss, chromium-plated	1	

Further information about the electrical and pneumatic toilet operation see page 412

Inliner

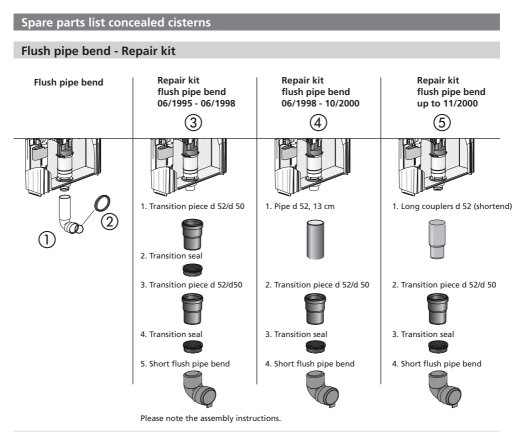


Damage to the cistern body, regardless of what caused it, can be corrected promptly and without interfering with existing tiling.

consisting of:

- complete cistern liner (called "inliner" here) including bottom valve and O-ring
- 2 clamping rings (1 large, 1 small)
- drain fitting with a shortened siphon
- 3 labels

Code No.	Туре	P1	Euro/ piece
73.212.100000	Inliner	1	
73.212.020000	Outlet valve for inliner	1	



No.	Code No.	Туре	P1	Euro/ piece	
1	73.340.460000	Flush pipe bend from 11/2000	1		
2	73.275.000000	Lip sealing for flush pipe d 45	1		
3	73.390.100000	Repair kit flush pipe bend 06/1995-06/1998	1		
4	73.390.110000	Repair kit flush pipe bend 06/1998-10/2000	1		
5	73.390.120000	Repair kit flush pipe bend up to 11/2000	1		
۸ddi	Additional share parts				

Additional spare parts



Code No.	Туре	P1	Euro/ piece
73.340.170000	Lip sealing d 90 for outlet bend and connection bend	1	

Universal flushing cisterns for front operation - date of production since 09/2007 for large toilet operation panel: Model F 102, F 106, F 500, F 502

Model F 102 Code No. 73.307.xx..0000 Model F 106

Model F 500

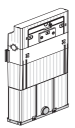
Model F 502



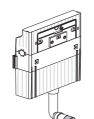






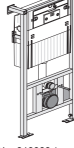


Code No. 321003 / 95.A00.00..0001



Code No. 302003 / 90.A14.00..0001

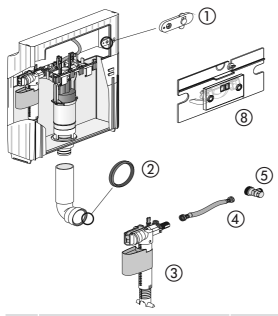


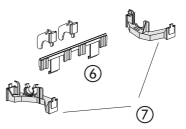


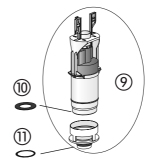
Code No. 319983 / 90.A09.00..0001 Code No. 319959 Code No. 352003 Code No. 323703 Code No. 471036.10 / PB.A47.10..3610

Code No. 300103 / 90.A01.00..0001 Code No. 300104

Interior - Universal flushing cisterns up to 09/2007



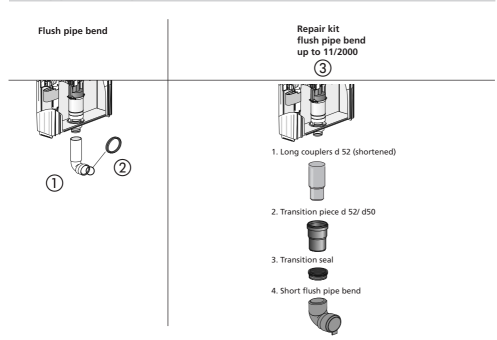




No.	Name	Code No.	Recommended price/€
1	Fixing flaps for control panel (1 set=2 pcs)	73.280.000000	
2	Lip sealing for flush pipe d 45	73.275.000000	
3	Hydraulic fill valve	73.204.000000	
4	Reinforced tube, 400 mm , 3/8 x 3/8 union nut, up to 05/2004	73.377.640000	
	Reinforced tube, 300 mm with knurled nut, from 04/2009	73.341.110000	
5	Angle valve short $\frac{1}{2}$, front operated (R $\frac{1}{2}$)	73.284.000000	
6	Fixing rail with holding down clamp	73.282.010000	
7	Stiffening bridge with bracket for inlet valve for front operation (1 set = 2 pcs)	73.283.000000	
8	Cover panel for inspection opening with bell crank and threaded bush	73.281.010000	
9	Outlet valve with valve seat incl. bottom sealing and outlet gasket	73.212.000000	
10	Spare outlet gasket (da = 61 mm, di = 30 mm, t = 3 mm)	73.208.000000	
11	Rollring for bottom valve (36x4 mm)	73.277.000000	

Spare parts list concealed cisterns

Flush pipe bend - Repair kit



Please note the assembly instructions.

No.	Code No.	Туре	P1	Euro/ piece
1	73.340.460000	Flush pipe bend from 11/2000	1	
2	73.275.000000	Lip sealing for flush pipe d 45	1	
3	73.390.120000	Repair kit flush pipe bend up to 11/2000	1	

Inliner



Damage to the cistern body, regardless of what caused it, can be corrected promptly and without interfering with existing tiling.

consisting of:

- complete cistern liner (called "inliner" here) including bottom valve and O-ring
- 2 clamping rings (1 large, 1 small)
- drain fitting with a shortened siphon
- 3 labels

Code No.	Туре	P1	Euro/ piece
73.212.100000	Inliner	1	
73.212.020000	Outlet valve for inliner	1	

Model F 102 - large push plate, front-operation, 2-button-version

- consisting of:
- operation panel with two buttons for dual-volume flushing
- installation frame, including anti-removal lock
- fixing material

Code No.	Туре	P1	Euro/ Set
73.307.010000	alpine white, glossy	1	
73.307.210000	silk gloss, chromium-plated	1	

Further information about the electrical and pneumatic toilet operation see page 412

Accessories for model F 102, F 106, F 500, F 502





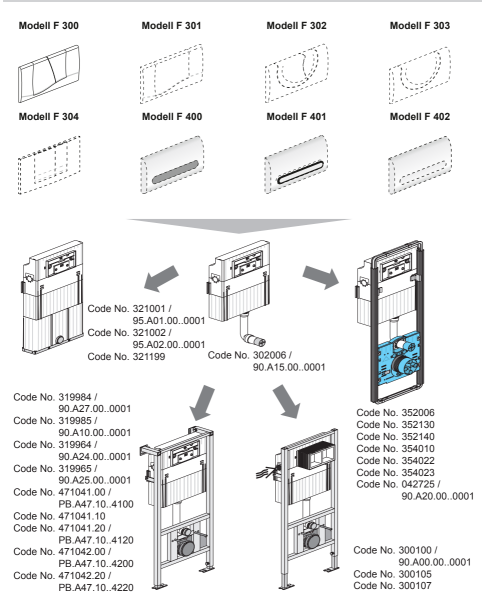
No.	Code No.	Туре	P1	Euro/ piece
1	73.341.040000	Installation set F102	1	
2	73.392.030000	Extension set (8 - 18 cm) for model F 102, F 106, F 500, F 502	1	

Additional spare parts

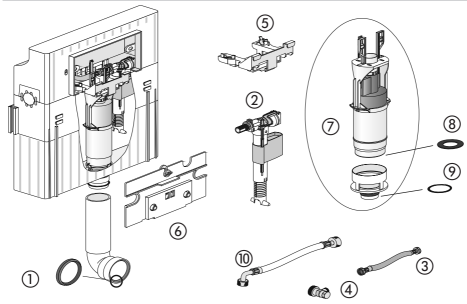


Code No.	Туре	P1	Euro/ piece
73.340.170000	Lip sealing d 90 for outlet bend and connection bend	1	

Universal flushing cisterns for front operation, for small toilet operation panels: Model F 300, F 301, F 302, F 303, F 400, F 401, F 402



Interior - Universal flushing cisterns for small push plates



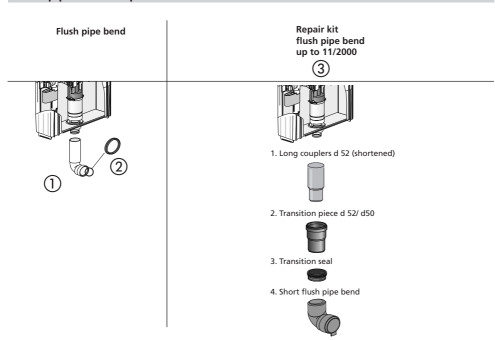
No.	Name	Code No.	Recommended price/€
1	Lip sealing for flush pipe d 45	73.275.000000	
2	Hydraulic fill valve	73.204.000000	
3	Reinforced tube, 400 mm , 3/8 x 3/8 union nut, up to 05/2004 Reinforced tube, 300 mm with knurled nut, from 04/2009	73.377.640000 73.341.110000	
4	Angle valve short $\frac{1}{2}$, front operated (R $\frac{1}{2}$)	73.284.000000	
5	Mounting bridge	73.340.840000	
6	Cover panel for inspection opening with bell crank and threaded bushes	73.340.820000	
7	Outlet valve with valve seat incl. bottom sealing and outlet gasket	73.212.000000	
8	Spare outlet gasket (da = 61 mm, di = 30 mm, t = 3 mm)	73.208.000000	
9	Rollring for bottom valve (36x4 mm)	73.277.000000	

The following positions are only for toilet flushing cisterns with pre-assembled water connection (code no. 321002, 319964, 319965, 300100)

No.	Code No.	Туре	P1	Euro/ piece
10	73.340.980000	Reinforced tube for front operated toilet modules with knurled nut	1	

Spare parts list concealed cisterns

Flush pipe bend - Repair kit



Please note the assembly instructions.

No.	Code No.	Туре	P1	Euro/ piece
1	73.340.460000	Flush pipe bend from 11/2000	1	
2	73.275.000000	Lip sealing for flush pipe d 45	1	
3	73.390.120000	Repair kit flush pipe bend up to 11/2000	1	

Inliner



Damage to the cistern body, regardless of what caused it, can be corrected promptly and without interfering with existing tiling.

consisting of:

- complete cistern liner (called "inliner" here) including bottom valve and O-ring
- 2 clamping rings (1 large, 1 small)
- drain fitting with a shortened siphon
- 3 labels

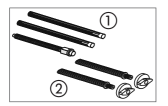
Code No.	Туре	P1	Euro/ piece
73.212.100000	Inliner	1	
73.212.020000	Outlet valve for inliner	1	

Model F 300 - small push plate, front-operation, 2 button version

- consisting of:
- operation panel with two buttons for dual-volume flushing
- installation frame
- fixing material

Code No.	Туре	P1	Euro/ Set
73.324.010000	alpine white, glossy	1	

Accessories for model F 300, F 301, F 302, F 303, F 304, F 400, F 401, F 402



No.	Code No.	Туре	P1	Euro/ piece
1	73.340.830000	Operation bolt set (dual flush/start-stop)	1	
2	73.340.730000	Set of quick release bolts with nuts (1 set = 2 pieces)	1	

Additional spare parts



Code No.	Туре	P1	Euro/ piece
73.340.170000	Lip sealing d 90 for outlet bend and connection bend	1	

Spare parts WC concealed cisterns for front operation

The conversion of the pneumatic induction from model F 100 to model F 102 / F 500 is done with the following products:

Pneumatic actuation kits for barriere-free areas for front operation, large toilet operation panel: model F 102, F 500

actu - air t - conc	ting or: ring panel for inspection opening with pre-assembled pneumatic ation ube, blank tube ealed wall-mounted push button, white ealed socket
---------------------------	---

Code No.	Туре	P1	Euro/ piece
73.377.410000	Pneumatic kit	1	

Outlet valve



for installation into all FRIATEC universal flushing cisterns with internal insulation against condensation, readjustable to 6-9 l at any time

Code No.	Туре	P1	Euro/ piece
73.212.000000	Outlet valve WC with bottom sealing (with valve seat)	1	

Model F 102 / F 500 - large push plate, front operation, two-button version



- consisting of:
- operation panel with two buttons for dual-volume flushing
- installation frame, including anti-removal lock
- fixing material

Code No.	Туре	P1	Euro/ Set
73.307.010000	alpine white, glossy	1	
73.307.210000	silk gloss, chromium plated	1	

Spare parts list pre- and in-wall installation*:

Electric toilet induction

for small toilet operation panels

Model F 400 code no. 332540

Model F 402 code no. 332550

for large toilet operation panels

Model F 106 code no. 337780

Model F 502 code no. 337781

Model F 104 code no. 337774

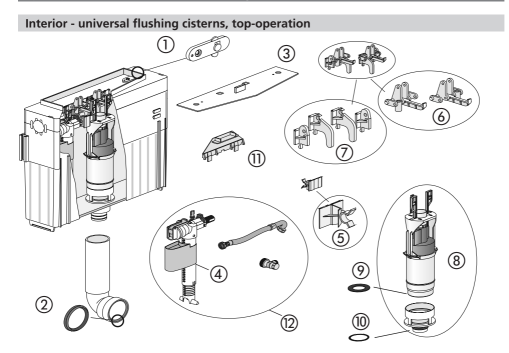
All models are no longer available. *FRIABLOC/FRIAFIX/FRIASET/WIMO/FRIAPLAN

Universal flushing cisterns for top-operation, for large push plate: Model F 200, F 201

Model F 200 Model F 201 Code No. 73.320.01..0000 xx = Colorcode Code No. 302010 / 90.A16.00..0001 Code No. 322000 (850 mm) / 95.A03.00..0001 Code No. 322500 (1000 mm) Code No. 322003 Code No. 324502 Code No. 352010 Code No. 352111 Code No. 354006 Code No. 042720 / 90.A18.00..0001 Code No. 319997 / 90.A11.00..0001 Code No. 322900 Code No. 323500 (1000 mm) Code No. 323600 (850 mm) Code No. 323601 / 95.A08.00..0001 Code No. 300110 / Code No. 326900 90.A02.00..0001 Code No. 328800

PB.A47.10..3700

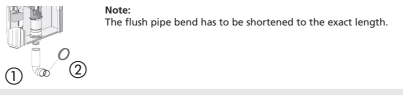
Code No. 471037.00 /



No.	Name	Code No.	Recommended price/€
1	Fixing flaps for control panel (1 set = 2 pcs)	73.280.000000	
2	Lip sealing for flush pipe d 45	73.275.000000	
3	Cap for inspection opening protector	73.341.100000	
4	Hydraulic fill valve	73.204.000000	
5	Bracket for inlet valve for top operated toilet modules	73.270.000000	
6	Operation for toilet outlet valve with threaded bush, top operated (1 set = 2 pcs)	73.222.000000	
7	Outlet valve fixing kit, top operated (1 set = 2 pieces)	73.223.000000	
8	Outlet valve with valve seat incl. bottom sealing and outlet gasket	73.212.000000	
9	Spare outlet gasket (da = 61 mm, di = 30 mm, t = 3 mm)	73.208.000000	
10	Rollring for bottom valve (36x4 mm)	73.277.000000	
11	Retention strip	73.341.080000	
12	Replacement: reinforced tube with knurled nut including hydraulic inlet valve and angle valve	73.215.050000	

Spare parts list concealed toilet flushing cisterns

Flush pipe bend



No.	Code No.	Туре	P1	piece
1	73.340.460000	Flush pipe bend since 11/2000	1	
2	73.275.000000	Lip sealing for flush pipe d 45	1	

Inliner



Damage to the cistern body, regardless of what caused it, can be corrected promptly and without interfering with existing tiling.

consisting of:

- complete cistern liner (called "inliner" here) including bottom valve and O-ring
- 2 clamping rings (1 large, 1 small)
- drain fitting with a shortened siphon
- 3 labels

Code No.	Туре	P1	Euro/ piece
73.212.100000	Inliner	1	
73.212.020000	Outlet valve for inliner	1	

Model F 200 - push plate, top-operation, two-button version



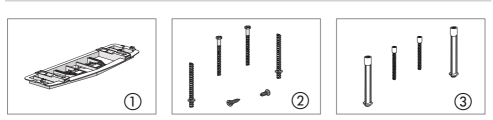
consisting of:

- operation panel with two buttons for spring-mounted dual-volume flushing
- installation frame, including anti-removal lock

fixing material

Code No.	Туре	P1	Euro/ Set
73.320.010000	alpine white, glossy	1	

Accessories for model F 200, F 201



No.	Code No.	Туре	P1	Euro/ piece
1	73.340.110000	Mounting frame	1	
2	73.340.060000	Kit of operation and fixing bolts and self- tapping screws for top operated panel (2 pcs)	1	
3	73.391.000000	Extension set (5-15 cm) for model F 200, F 201	1	

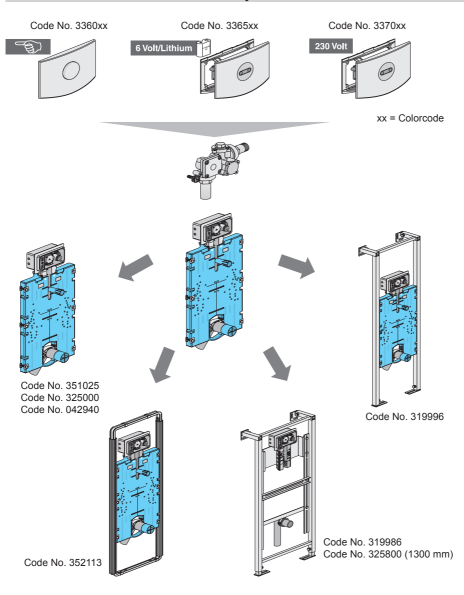
Additional spare parts

0

Code No.	Туре	P1	Euro/ piece
73.340.170000	Lip sealing d 90 for outlet bend and connection bend	1	

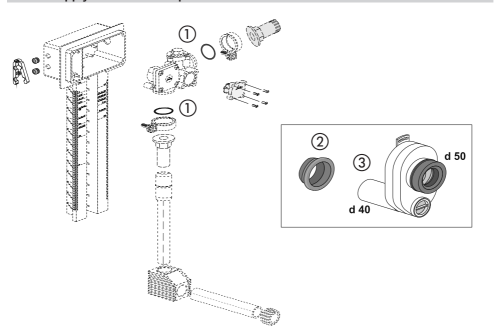
Spare parts list urinal elements 1996 - 07/2004, lower valve part made of plastic

Urinal support plates – edition 1996 – 07/2004: for manual actuation, IR-actuation battery 6V und 230V



Spare parts list urinal elements 1996 - 07/2004, lower valve part made of plastic

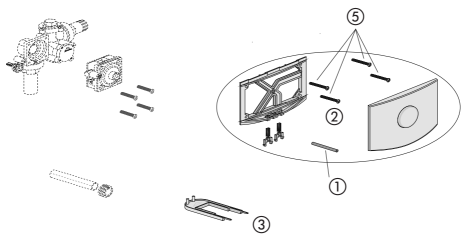
Water supply and outlet complete -- edition 1996 - 07/2004



No.	Name	Code No.	Recommended price/€
1	O-ring 19 x 3 mm (2 pieces will be needed for installation of lower valve unit)	73.266.000000	
2	Rubber nipple d 52/d 40 mm for siphon angle for urinal modules	79.090.771000	
3	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	

Spare parts list urinal elements 1996 – 07/2004, lower valve part made of plastic

Urinal operation panels for manual actuation edition 1996 – 07/2004



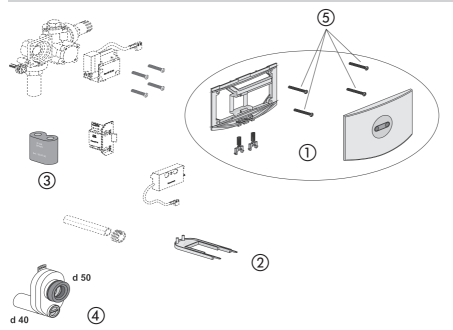


No.	Name	Code No.	Recommended price/€
1	Operation bolts for urinal manual actuation	73.364.000000	
2	Urinal operation panel for manual actuation, alpine white, glossy	73.361.010000	
3	Installation wrench for operation panel	02.992.000000	
4	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
5*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	

*DISCONTINUED MODEL - delivery while stocks last

Spare parts list urinal elements 1996 - 07/2004, lower valve part made of plastic

Urinal operation panels for IR actuation, battery 6V edition 1996-07/2004

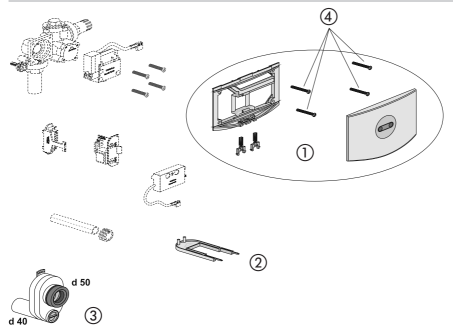


No.	Name	Code No.	Recommended price/€
1	Urinal operation panel for IR actuation, alpine white, glossy	73.371.010000	
2	Installation wrench for operation panel	02.992.000000	
3	6V lithium DC photo battery CR P2	02.993.000000	
4	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
5*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	

*DISCONTINUED MODEL - delivery while stocks last

Spare parts list urinal elements 1996 - 07/2004, lower valve part made of plastic

Urianl operation panels for IR actuation, 230V edition 1996-07/2004



No.	Name	Code No.	Recommended price/€
1	Urinal operation panel for IR actuation, alpine white, glossy	73.371.010000	
2	Installation wrench for operation panel	02.992.000000	
3	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
4*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	

*DISCONTINUED MODEL – delivery while stocks last

Exchange set to repair urinal operation units, edition 1996 - 07/2004

Exchange set for manual actuation



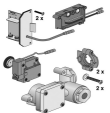
for reparation purpose of urinal actuation version 1996 - 07/2004

consisting of:

- Urinal lower valve unit complete (metal version)
- Fixing clips for urinal lower valve unit
- Self tapping screws for urinal (1 set = 2 pieces)
- Urinal upper valve unit for manual actuation (metal version)

Code No.	Туре	P1	Euro/ piece
73.396.600000	Manual actuation	1	

Exchange set for IR actuation, battery 6V



for reparation purpose of urinal actuation version 1996 - 07/2004

- consisting of:
- Urinal lower valve unit complete (metal version)
- Fixing clips for urinal lower valve unit
- Self tapping screws for urinal (1 set = 2 pieces)
- Urinal upper valve unit for IR actuation (metal version)
- Power supply unit with battery/ 6 voltage
- IR actuation sensor ready to connect (metal version)

Code No.	Туре	P1	Euro/ piece
73.396.700000	IR actuation battery / 6V	1	
02.993.000000	6V lithium DC photo battery CR P2	1	

Exchange set for IR actuation 230V

consist - Urina - Fixiny - Self t - Urina - Adap

for reparation purpose of urinal actuation version 1996 - 07/2004

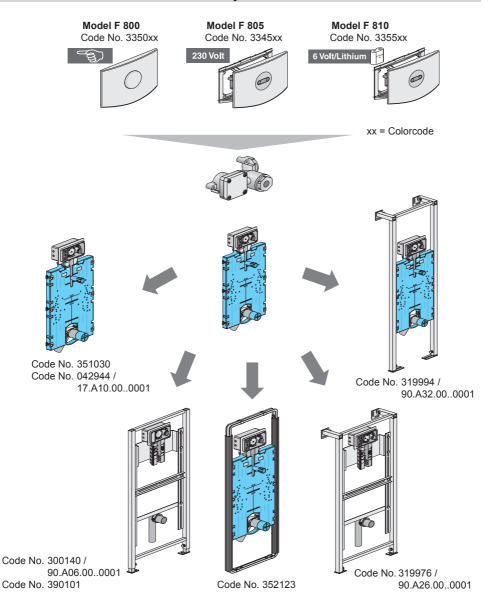
consisting of:

- Urinal lower valve unit complete (metal version)
- Fixing clips for urinal lower valve unit
- Self tapping screws for urinal (1 set = 2 pieces)
- Urinal upper valve unit for IR actuation (metal version)
- Adapter for 230V supply voltage
- Power supply unit with 230 voltage
- IR actuation sensor ready to connect (metal version)

Code No.	Туре	P1	Euro/ piece
73.396.800000	IR actuation 230V	1	

Spare parts list urinal elements date of production 08/2004 – 12/2009 lower valve part made of metal

Urinal support plates date of production since 08/2004: for manual actuation, IR actuation battery 6V and 230V



Spare parts list urinal elements date of production 08/2004 – 12/2009 lower valve made of metal

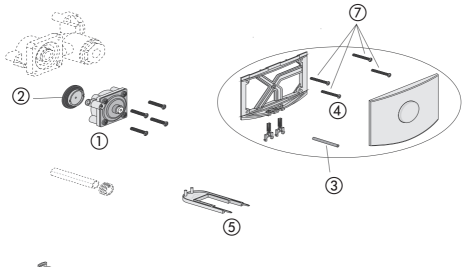
Voter supply and outer complete - date of production since 00,2004

No.	Name	Code No.	Recommended price/€
1	Urinal lower valve unit complete (metal version)	73.396.500000	
2	O-ring 19 x 3 mm (2 pieces will be needed for installation of lower valve unit)	73.266.000000	
3	Fixing clip for urinal lower valve unit (metal version)	73.396.900000	
4	Sieve for lower valve unit (metal version)	73.396.010000	
5	Rubber nipple d 52/d 40 mm for siphon angle for urinal modules	79.090.771000	
6	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	

Water supply and outlet complete – date of production since 08/2004

Spare parts list urinal elements from 08/2004 to 12/2009 lower valve part made of metal

Urinal operation panel for manual actuation from 08/2004 - to 12/2009



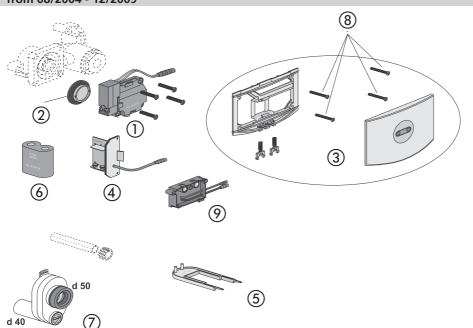


No.	Name	Code No.	Recommended price/€
1	Urinal upper valve unit for manual actuation (metal version)	73.362.010000	
2	Diaphragm for mechanical urinal actuation	73.396.050000	
3	Operation bolts for urinal manual actuation	73.364.000000	
4	Urinal operation panel for manual actuation, alpine white, glossy	73.361.010000	
5	Installation wrench for operation panel	02.992.000000	
6	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
7*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	

*DISCONTINUED MODEL - delivery while stocks last

Spare parts list urinal elements from 08/2004 to 12/2009 lower valve part made of metal

Urinal operation panel with IR actuation, battery 6V from 08/2004 - 12/2009

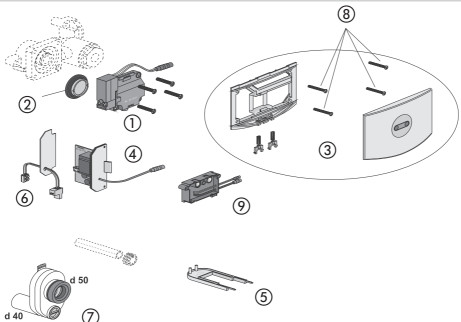


No.	Name	Code No.	Recommended price/€
1	Upper valve unit for IR actuation (metal version)	73.372.010000	
2	Diaphragm for electric urinal actuation	73.396.040000	
3	Urinal operation panel for IR actuation, alpine white, glossy	73.371.010000	
4	Power supply unit with battery/ 6V (metal version)	73.367.010000	
5	Installation wrench for operation panel	02.992.000000	
6	6V lithium DC photo battery CR P2	02.993.000000	
7	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
8*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	
9	IR actuation sensor ready to connect (metal version)	73.373.010000	

*DISCONTINUED MODEL - delivery while stocks last

Spare parts list urinal elements from 08/2004 to 12/2009 lower valve part made of metal

Urinal operation panel with IR actuation 230V from 08/2004 to 12/2009



No.	Name	Code No.	Recommended price/€
1	Upper valve unit for IR actuation (metal version)	73.372.010000	
2	Diaphragm for electric urinal actuation	73.396.040000	
3	Urinal operation panel for IR actuation, alpine white, glossy	73.371.010000	
4	Power supply unit 230V	73.374.010000	
5	Installation wrench for operation panel	02.992.000000	
6	Adapter for 230V supply voltage	73.397.010000	
7	Urinal siphon (final assembly kit) d 40 / d 50 mm	73.259.000000	
8*	Fixing screws for operation unit frame (1 set = 4 pieces), M5x60	73.340.120000	
9	IR actuation sensor ready to connect (metal version)	73.373.010000	

*DISCONTINUED MODEL - delivery while stocks last

Spare parts list urinal elements from 08/2009 for cartridge valve technology

Urinal support plates date of production since 08/2009: for manual actuation, IR actuation battery 6V and 230V, relative conductivity 6V and 230V

Model F 900 manual actuation code no 16.064.xx..0000 Model F 950 IR-actuation 230 V code no. 16.072.xx..0000 Model F 910 IR-actuation 6 V code no. 16.071.xx..0000







All three articles are discontinued models.

Spare parts pre-wall installation 3.3



INFORMATION

Colours / colour ranges	432
Standard Delivery Terms	433-437
Certificates – Insurance – Test marks	438-441
Contact, Export representatives	442-445

Colour code/Colour	Code No.		
01 - Alpine white	xx.xxx.01xxxx		
04 - Bahama beige	xx.xxx. 04 xxxx		
56 - Matt black	xx.xxx. 56 xxxx		
66 - Manhattan	xx.xxx. 66 xxxx		
86 - Pergamon	xx.xxx.86xxxx		
SPECIAL COLOURS			
84 - Red RAL 3003	xx.xxx. 84 xxxx		
82 - Black RAL 9005	xx.xxx. 82 xxxx		
72 - Blue RAL 5002	xx.xxx. 72 xxxx		
G5 - Yellow RAL 1023	xx.xxx. G5 xxxx		
L6 - Green RAL 6032	xx.xxx.L6xxxx		
OTHER SURFACES			
81 - Chrome	xx.xxx.81xxxx		
93 - Matt chrome	xx.xxx. 93 xxxx		

Special colours for cisterns, WC connectors and WC seats on request.

1. Scope of Application

1.1 Our General Terms of Delivery and Payment (hereinafter referred to as: terms of delivery) shall apply exclusively. We are not bound to any deviating terms of the buyer that we do not ex-pressly acknowledge in writing, even if we do not expressly object to them. An order by the customer shall be deemed as acknowledge-ment of our terms of delivery. Our terms of de-livery shall also apply if we execute the delivery in knowledge of contradictory or deviating terms of the buyer without reservation.

1.2 Our terms of delivery apply only vis-à-vis per-sons who when entering into the contract are exercising their commercial or independent pro-fessional activity (entrepreneur within the mean-ing of Section 310 para. 1 BGB [German Civil Code]) as well as vis-a-vis legal entities under public law or public-law special funds.

1.3 These terms of delivery shall also apply as amended as a framework agreement (Section 305 para. 3 BGB) to future offers and contracts on the sale or delivery of goods with the same customer, without the need for us to again point to them in each individual case. We shall promptly inform the buyer of changes to our terms of delivery in this case.

2. Contract Issuance

2.1 Our offers are subject to change and non-binding if they are not expressly identified as binding or contain a specific deadline for ac-ceptance.

2.2 Our written order confirmation is required for the scope of the delivery.

2.3 All agreements reached for performance of the contract are components of the agreement only if they were established in writing.

2.4 Changes to the technical design of the ordered products in a commercially customary manner are permissible if such does not cause a sub-stantial change in function or the customer can-not reasonably be expected to accept such change.

2.5 We warrant the quality of an item only if it has been expressly promised in our order confirma-tion or in our advertising.

3. Prices and Payment Terms

3.1 If no other arrangement is made in the order confirmation, our prices are "ex works" (EXW, Incoterms® 2020). The costs for packaging, dispatch, insurance and customs duties etc. will be invoiced separately. We are entitled to in-voice partial deliveries separately if we are al-lowed to pursuant to item 4.2.

3.2 We reserve the right to increase our prices accordingly if, after conclusion of the contract, cost increases, in particular based on wage agreements or increases in the cost for materials are incurred. Upon request by the customer, we will provide proof of such increases. The provision established in this paragraph does not apply if fewer than 6 weeks have elapsed between contract issuance and the agreed delivery date.

3.3 The statutory value added tax is not included in our prices; it will be shown separately in the invoice in the statutory amount on the date the invoice is issued. 3.4 Discount deductions require a special written agreement.

3.5 If no other arrangement is reached regarding the order confirmation, payment shall be made without deductions within 14 days after receipt of the invoice, but no later than 30 days after delivery. The statutory provisions apply to the consequences of default of payment.

3.6 The buyer is entitled to the right of offset only if his counterclaims have been upheld by a court, are uncontested or acknowledged by us. The buyer is also not entitled to a right of reservation due to counterclaims that are disputed and not upheld by a court.

3.7 In the event the buyer fails to comply with the terms of payment or in circumstances in which the creditworthiness of the buyer is called into question, we are entitled to demand immediate cash payment for all deliveries. We are also entitled to provide outstanding deliveries only against advance payment or the furnishing of security or to withdraw from the contract and demand compensation for damage. We are also entitled to forbid the resale of the goods delivered under reservation of title and to immediately recover the goods at the buyer's expense if we have withdrawn from the contract.

4. Delivery

4.1 Specifications of particular delivery periods and dates are subject to the reservation that we are ourselves supplied correctly and in a timely fashion.

4.2 Within reasonable parameters, we are entitled to make partial deliveries.

4.3 The start of the delivery period is conditional on the timely and proper fulfilment of the buyer's obligations. If these obligations are not met in a timely fashion, the delivery period shall be extended correspondingly. The delivery period will also be extended appropriately if its non-compliance is attributable to force majeure, e.g. war or similar events, such as a strike.

4.4 A delivery period or a delivery date shall be deemed to have been met if readiness to dis-patch or pick-up is reported before expiry or the goods have departed from the plant or the warehouse or are handed over to the forwarding agent, the carrier or to another person entrusted with the transport.

4.5 Default of delivery is determined by the statuto-ry provisions. But in any case, a reminder by the buyer is required.

4.6 In the event of default for delivery for which we are responsible, the buyer – if his claim of dam-age suffered is convincing – is exclusively enti-tled to demand a lump sum compensation for default in the amount of 0.5% of the order value, a maximum of 5% of the order value for each completed week of default. We reserve the right to prove to the buyer that no damage was suf-fered as a result of the default of delivery or that a substantially lower damage was incurred. Both claims for compensation by the buyer based on a delay in delivery and claims for compensation in lieu of performance, which ex-tend beyond the above limit, are excluded in all cases of delayed delivery.

4.7 The rights of the buyer pursuant to item 8 of these terms of delivery and our legal rights, in particular in the event of an exclusion of the per-formance obligation (e.g. based on impossibility or unreasonableness of performance and/or subsequent performance) shall remain unaf-fected.

4.8 If we are responsible for the default of delivery, the buyer may withdraw from the contract if he has previously given us a reasonable grace pe-riod and it has expired without yielding a desired result. Upon our request, the buyer must inform us within a reasonable period of time whether he wishes to withdraw from the contract due to the delay of delivery or insists on delivery. This does not apply if a commercial transaction for a fixed date has been agreed.

5. Transfer of Risk

5.1 If no other arrangement is reached in the order confirmation, delivery "ex works" (EXW, Inco-terms® 2020) is agreed.

5.2 Upon the buyer's request we will take out transport insurance for the delivery to cover typ-ical transport risks; the buyer will bear the costs incurred.

5.3 In agreed deliveries, the risk of accidental loss or accidental deterioration of the delivery is transferred to the buyer, to include freight pre-paid delivery as soon as the delivery has been transferred to the person performing the transport or for the purpose of dispatch, has left our warehouse.

5.4 If to fulfil our performance obligation we are obligated only to make the delivery ready for pick up at our location, the delivery is ready for dispatch and pick up and the pick-up is delayed for reasons for which we are not responsible, the risk of accidental loss or accidental deterio-ration of the delivery shall be transferred to the buyer as soon as the buyer has received notifi-cation of dispatch or pick-up readiness. If notification of dispatch readiness is not made, the risk is transferred to the buyer upon transfer of the goods to the carrier, but no later than upon departure from the plant or warehouse. This also applies when our transport facilities are used or prepaid delivery is made.

6. Reservation of Title

6.1 In all cases, we reserve the right of reservation of title to all goods delivered. Ownership is not transferred to the buyer until after complete payment.

6.2 The buyer shall promptly inform us of pledges or other interventions by third parties so that we can file an action pursuant to Section 771 ZPO [Code of Civil Procedure]. If the third party is not in a position to reimburse us for the court costs of such action, the buyer is liable for the shortfall we have incurred.

6.3 The buyer is entitled to resell the delivered goods in the ordinary course of business; however, with immediate effect, he assigns to us all claims in the amount of the invoiced final amount (including value added tax) that he accrues from the resale vis-à-vis his buyers or third parties, irrespective of whether the item was resold without or after processing. We accept this assignment with immediate effect.

6.4 The buyer shall also retain the right to collect the assigned claims after the assignment. Our authority to

collect the claim ourselves shall remain unaffected. We are obliged, however, not to collect the claim as long as the buyer fulfills his payment obligations under the appropriated proceeds, is not in default of payment and no insolvency proceedings have been instituted against his assets or he has ceased making payments. As soon as we can collect on assigned claims ourselves, the buyer is obliged upon our request to disclose to us the assigned claims and their debtors, to give us all information required for collecting, to give us the corresponding documents and to report the assignment to the debtors (third parties).

6.5 The buyer is entitled to use the goods in the customary course of business and to process/transform them. The buyer will always process or transform the delivered goods for us. If the delivered goods are processed with other objects that do not belong to us, we shall acquire co-ownership of the new object in proportion to the value of the delivered goods to the other processed objects at the time of pro-cessing. With respect to the object created by the processing, the same applies as for the goods delivered under reservation.

6.6 If the delivered goods are inseparably commingled with other objects that do not belong to us, we shall acquire co-ownership of the new object in proportion to the value of the delivered goods to the other commingled objects at the time of commingling. If the commingling is carried out in a manner such that the delivered goods can be seen as the main object, it is agreed that the buyer shall transfer coownership proportionately. The buyer shall safeguard the thus created sole ownership or co-ownership for us.

6.7 Any conduct contrary to the terms of the con-tract by the buyer, in particular in the event of default of payment, entitles us to recover the goods delivered under reservation of title and the buyer is obliged to hand them over. If we take back or pledge the reserved goods, this shall not constitute a withdrawal from the con-tract. In the event we take back the delivered goods, we are entitled to exploit the delivered goods in the best way possible after issuing a prior, appropriate deadline. The proceeds from the exploitation shall be credited to our claims after deducting reasonable exploitation costs. 6.8 If particular measures are required for export transactions at the location where the delivered goods are located after delivery to render the pre-processed reservation of title or the as-signment effective, the buyer shall point this out to us and carry out such measures at his own expense. If reservation of title or other pre-processed rights cannot be considered at the location in which the delivered goods are locat-ed after delivery, the buyer shall do everything to acquire security interests in the delivered goods for us that are closest to this right at his expense.

6.9 Upon request by the buyer, we are obliged to release the securities that we are entitled to as the realisable value of our securities that ex-ceeds the claims to be secured by more than 10%. We are responsible for selecting the re-leasable securities.

6.10 The buyer is obliged to adequately insure the goods as long as our reservation of title applies.

7. Notification of Defects, Claims for Defects, Period of Limitation

7.1 If the buyer is a merchant, the assertion of warranty rights is conditional on his having properly complied with his inspection and notification of defects duties pursuant to Section 377 HGB. For entrepreneurs, this benchmark applies ac-cordingly. The buyer shall promptly notify de-fects after receiving the goods, but no later than within eight calendar days after receipt, if possi-ble in writing. The same period applies to hid-den defects as of the date discovered. Claims for defects shall lapse for defects not notified in a timely manner.

7.2 We will repair defects in the delivered goods at our discretion or take back the goods and rede-liver (subsequent performance). We may refuse subsequent performance if it is possible only with disproportionate costs or disproportionate effort and another type of subsequent perfor-mance is without substantial disadvantages for the buyer.

7.3 If subsequent performance fails or if we refuse to do so, the buyer may withdraw from the con-tract or demand a reduction in the delivery price.

7.4 Claims for defects are invalid for defects that represent only an insignificant deviation of the delivered goods from the agreed composition, for defects that represent only an insignificant effect on usabili-

i

ty, for natural wear and tear or damage caused after transfer of risk as a result of faulty or negligent handling, excessive stress etc. If the buyer or a third party makes inappropriate changes or performs inappropriate repair work, no claims for defects shall apply to such actions and the resulting consequences.

7.5 Periods of limitation for claims for defects are:

a) for the delivery of building materials that were installed and have caused defects in the structure, 5 years;

b) for delivery of other new goods to entrepreneurs, 1 year;

c) otherwise 2 years.

d) For delivery of used goods to companies, liability for defects is excluded.

e) The above periods at b) and d) do not apply to claims for compensation by the buyer for injury to life and limb or health or that are based on intentional or grossly negligent breach of duty by us, our legal representatives or our vicarious agents. These claims expire in accordance with the statutory provisions.

f) Additional statutory special provisions on periods of limitation (in particular Section 438 para. 1 No. 1, para. 3, Sections 444, 445 b BGB) shall remain unaffected.

7.6 The period of limitation for claims for defects starts upon delivery of the object; if acceptance is required, as of acceptance.

7.7 For replacement delivery and remedying defects, the period of limitation for replaced or repaired goods, to include cases of goodwill, does not start anew. If in exceptional cases, an acknowledgement has been provided, it relates only to those defects that were the object of the demand for subsequent performance.

7.8 The periods of limitation under sales law listed under item 7.5 shall also apply to the buyer's contractual and extra-contractual claims for compensation, which are based on a defect in goods, unless the application of the standard statutory period of limitation (Sections 195, 199 BGB) would lead to a shorter period of limitation in an individual case. However, the buyer's claims for compensation pursuant to item 8.2 a) as well as pursuant to the Product Liability Act expire exclusively pursuant to the statutory periods of limitation. 7.9 Claims by the buyer for expenditures required for the purpose of subsequent performance are excluded if they are increased because the delivered goods were subsequently dispatched to a location other than the buyer's establishment, unless taking them to that location is in accordance with the intended use of the delivered goods.

7.10 The buyer's rights of recourse against us pursuant to Section 478 BGB obtain only if the buyer has not reached any agreements with his buyer that exceed statutory warranty rights. Item 7.9 applies accordingly to the scope of a right of recourse.

8. Other Liability

8.1 If no other arrangement is reached in these terms of delivery, including the following provi-sions, we are liable for the breach of contractual obligations and extra-contractual obligations pursuant to the statutory provisions.

8.2 With respect to compensation for damages we are liable – on whatever legal grounds – for faultbased liability in the event of intent and gross negligence. For simple negligence, we are liable, subject to a milder liability bench-mark, pursuant to the statutory provisions (e.g. for care in one's own affairs) only

a) for injury to life, limb or health,

b) for damage arising from a not insignificant breach of a material contractual obligation (obligation the fulfilment of which is re-quired to allow for the proper performance of the contract in the first place and com-pliance with which the contract party may regularly trust); in this case our liability is limited, however, to compensation for fore-seeable and typical damage.

8.3 The limits of liability resulting from item 8.2 also apply in the event of breaches of duty by or to the benefit of persons whose fault we are re-sponsible for under statutory regulations. They do not apply if we have maliciously concealed a defect or have given a guarantee of the compo-sition of a product and to claims under the Product Liability Act.

8.4 With respect to a breach of duty that does not consist of a defect, the buyer may only withdraw or terminate if we are responsible for the breach of duty. The buyer's right to freely terminate the contract (in particular pursuant to Sections 651, 649 BGB) is excluded. The statutory precondi-tions and legal consequences shall also apply.

9. Return of Goods

Returns of defective goods may be undertaken only after prior agreement and with our written consent. Freight collect returns of goods will not be accepted. Special fabrications, partial pack-aging and goods that are no longer saleable are excluded from returns. Goods returns for credit will be given credit after a deduction is made for processing in the amount of 20% of the net pur-chase price of the returned goods.

10. Export Restriction

Forwarding our goods, including the product descriptions to the USA or Canada is expressly prohibited and shall require our prior written ap-proval.

11. Legal Venue, Place of Performance and Applicable Law

11.1 Exclusive legal venue for disputes arising between the contract parties is Eisenberg if the buyer is a merchant, a legal entity under public law or a public law special fund or if the buyer has no general legal venue in Germany. We are also entitled, however, to bring action at the buyer's headquarters or at another legal venue.

11.2 If no other arrangement is reached in the order confirmation, our registered office is the place of performance.

11.3 The law of the Federal Republic of Germany shall apply exclusively to the legal relationship and as a supplement to these provisions. Application of the UN Convention on Contracts for the International Sale of Goods (CISG) is excluded.

Sanitärtechnik Eisenberg GmbH In der Wiesen 8 07607 Eisenberg www.sanit.com Tel: +49 (0) 36691 598-0

Applicable as of: 01.10.2018

Pipes and connectors

SANIT pipes and connectors meet the requirements of DIN EN 12056 in association with DIN 1986-100 and DIN EN 752.

This has resulted in changes to the designations of the products concerned. Up to now, the nominal diameter DN referred to the internal diameter of the pipe.

From 2006, SANIT amended its designations to be in line with EN standards. Now, the nominal diameter DN refers approximately to the external diameter of the pipes and connectors.

Please note the changes in particular in relation to the WC connectors, pre-wall installations and drainage systems.

SANIT designation OLD DN	Nominal diameter according to DIN EN 12056 NEW DN	Corresponding external diameter in mm
25	30	32
32	40	40
40	50	50
50	56	56
70	70	75
80	90	90
100	100	110
125	125	125
150	150	160
200	200	200

Thread designations

- M ISO metric thread according to DIN 13
- G thread in inches according to DIN EN ISO 228
- R male pipe thread (conical) according to DIN EN 10226

Declaration of Conformity with the European Chemicals Directive (REACH)

We hereby declare that our products comply with the European Chemicals Directive No. 1907/2006/EC (REACH).

Re: Information obligations in accordance with Art. 33

As a manufacturer of products as defined in the aforementioned Directive, we are a downstream user. These products are not subject to mandatory registration.

We do not produce any chemicals (substances) or preparations, nor do we import such products into the EU. Information regarding substances contained in primary and auxiliary products is based on information provided by our suppliers.

We place great value on the cultivation of trusting relationships with our suppliers, which form an important basis for ensuring compliance with the European Chemicals Directive throughout the supply chain. As such, and to the best of our current knowledge, our products, including their packaging, do not contain any substances of very high concern (SVHC), as specified in the Candidate List (Art. 59[1], in its latest version) of the European Chemicals Agency ECHA, to an extent of more than 0.1 mass % per product.

REACH: Information on structural elements containing leaded brass components

The Regulation (EU) No. 1907/2006 of the European Parliament and Council adopted on 18 December 2006 for the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH¹) provides that the "identification of Substances of Very High Concern (SVHC²) and the inclusion of these substances in the candidate list imposes a formal obligation to inform on importers, manufacturers and suppliers of a product containing such substances at a mass percentage of >0.1% ". On 27 June 2018 lead, EC No. 231-100-4, was included in the SVHC candidate list with the number CAS 7439-92-1. The lead content of brass and red brass usually is above 0.1%. This is why we inform industrial or professional users and dealers on this fact.

Brass is used in connectors of installation sets for urinal control systems and concealed cisterns, connectting nipples for filling valves and drain valves as well as small parts in drain sets for sinks, wash basins and tubs.

Responsible behavior in the sense of our environmental awareness has led in the last few years to a marked reduction of the non-ferrous metal content in our products. Wherever the use of lead is unavoidable, the lead content of the components was significantly reduced. The use of the so-called lead-free brass types, Pbf³, makes it possible to do without lead almost completely.

The use of brass components for piping employed in the gas and potable water distribution systems remains unchanged. A list of permitted brass alloys for fittings and metal components in potable water distribution systems can be gathered from the UBA website: www.umweltbundesamt.de/sites/degault/ files/medien/374/dokumente/10t_revision_4ms_scheme_for_metallic_materials_part_b.pdf

For more information on the REACH regulation we recommend the website of the European Chemicals Agency (ECHA): https://echa.europa.eu/documents/10162/23036412/nutshell_guidance_articles2_en.pdf/ 1e13dcce-b46b-43cb-904e-6c4675613e9d

² SVHC: Substance of Very High Concern

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¹ REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals

³ Pbf: Plumbum free, marking dedicated to brass materials with a lead content of < 0.1%

SANIT has successfully achieved certification to DIN EN ISO 9001, DIN EN ISO 14001 and DIN EN ISO 50001 – Introduction of a modern quality management system, environmental management system and energy management system. The certificate is available to download from www.sanit.com.

SANIT has product liability insurance coverage with Allianz.

SANIT products are subject to extensive testing in accordance with national and international standards and have test marks, such as DIN, KIWA, NF, TÜVRheinland etc.

Sound insulation Fraunhofer Institute for Building Physics Acoustics Dept., Stuttgart







Technical aspects German Institute for Standardisation e.V. Berlin







25-year spare parts availability for function-related components of SANIT concealed cisterns











100% in-house water pressure testing of all fill valves



10-year guarantee against breakage of thermoplastic WC seats, shower seats, folding seats and sinks

Sanit concealed elements and the rail system 996 are tested to the French standard NF017 and follow the DIN EN 997 "WC pans and objects with integral siphon" from May 2014.

The following testing loads were tested on a sufficiently stable construction:

- WC and bidet elements with 4 KN / 400 kg
- wash basin and urinal elements with 1.5 KN / 150 kg
- elements for fixing handles and supports with 1 KN / 100 kg

Special regulations have to be observed in case of free standing WC installations and installation walls.

TÜVRheinland Certificates



Ventilation valves / Air-admittance valves



Fill valves for flushing cisterns



WC connectors



Waste fittings



Ventilation valves with tube odour seal



WC element INEO PLUS 450 with air-admittance valve



Trap seals



Floor drain

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BROCHURES



All SANIT brochures are available in digital form.

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