

BASIKA separators







Basika – A brand of MAGUS GmbH

The BASIKA brand has been a byword for perfection in drainage technology for 80 years. As the leading supplier to the sector we react flexibly to your requirements – and we are able to guarantee the highest level of quality. Individual solutions and a passion for professional systems are at the forefront of all we do. As a specialist for separator technology we are able to call on decades of experience and sophisticated technologies in addition to innovative know-how. These are what enable us to guarantee reliability and success.

Contents

MAGUS 360°	4
The BASIKA separators	6
The advantages of the BASIKA separators	10
The right system	12
BASIKA rho	14
BASIKA rho terra	18
BASIKA fass plastic based on a modular segment design	20
BASIKA fass stainless steel based on a modular segment design	28
BASIKA mobile and compact separators	34
BASIKA accessories for separators	36
BASIKA lifting systems for grease separators	38
Accessories for BASIKA lifting systems	40
Quickfinder	43

MAGUS 360°

For proud and satisfied operators of grease separators

Individually customized solutions

At MAGUS each project receives the attention it deserves. That is why we consciously decide in favour of comprehensive consultation, competent planning support and reliable production. And that is how we make sure that our products are tailored perfectly to your needs. We focus on holistic solutions from a single-source supplier.





Consultation

With our innovative solutions covering every aspect of drainage technology we offer state-of-the-art housing technology that meets even the highest demands. Our consultation service includes demonstrating sustainable options and intelligent solutions for the task at hand. We support the implementation of building projects with comprehensive concepts and our wide-ranging and in-depth know-how.

Planning

With our planning support we are able to succeed in creating tailor-made concepts to meet complex requirements. We always take a systematic approach to design discrete, first-class holistic solutions that exploit the full potential modern drainage concepts have to offer. Support when dimensioning and selecting suitable models offers planning assurance and functional reliability.





Production

Our production is distinguished by an optimum combination of an experienced workforce and state-of-the-art machines and systems. The merits of excellent craftsmanship and technological precision flow jointly into flexible processes and guarantee the consistent high quality of our products. Different materials and technologies are reliably combined to produce a sophisticated product.

Service

With our know-how and comprehensive services we guarantee the success of the project from start to finish. The quality of our customer services is something you can rely on, no matter if taking the system into service and providing professional instructions or during maintenance and servicing.

Application

Good reasons for a modern technology



The grease separator as a means of protection

Communal drainage regulations stipulate that no materials or substances must be introduced into the public sewer that could impair its operation and result in damage. The prohibition applies in particular to greasy and oily waste water from industrial and commercial operations. This is also described in DIN 1986-100, 9.2.2: "Separator systems must be dimensioned, installed and maintained in accordance with DIN EN 1825-2 and DIN 4040-100 to separate grease in operations in which grease-bearing waste water is produced." In addition, DIN EN 1825-2; 4 regulates: if grease and oils of vegetable or animal origin are produced in industrial or commercial operations, those companies must install and use grease separator systems. Typical applications in which grease separators are used are found in the following fields:

- Kitchens in hotels and restaurants
- Motorway service areas, canteens
- Kitchens for barbecued, roasted and deep-fried food
- Food serving areas where dishes are returned
- Butchers with and without their own slaughterhouse
- Industrial food processing factories
- Slaughterhouses; poultry slaughterhouses
- Animal rendering companies

- Cooking oil refineries
- Margarine factories
- Canning factories
- Manufacturers of ready meals
- Manufacturers of chips and crisps
- Peanut roasting facilities
- and more...

Function of an innovative BASIKA grease separator

absolutely clear!



Viewed in the direction of flow, a grease separator system consists of a grease separator and a downstream sampling station.

Grease separator with integrated sludge trap

Waste water containing dirt and grease flows via a flowoptimizing inlet device into the separator. According to the principle of gravity the grease floats upwards due to its low density and collects on the surface of the water. In addition, all substances with a higher density than water settle on the bottom of the container. The clarified waste water then flows to the sampling station via the envisaged drain outlet.

Sampling station

DIN 4040-100 specifies that a sampling station is to be installed downstream of each separator, and is considered a fixed component of a separator system. It is designed so that it is possible to take a representative sample from the flowing waste water.

Dimensioning grease separators

The separator is configured to meet expected loads depending on the quantity of waste water and accumulation of sludge. The basis for dimensioning grease separators is defined in DIN 4040-100 as well as the European standard DIN EN 1825-2.

Function

Grease separators are used only to separate vegetable and animal fats such as butter, margarine, suet and oils or substances that can settle and be removed from waste water. Grease separators serve to protect the public sewer system, because grease can damage waste water pipes. For that reason municipal by-laws governing the disposal of waste water demand that grease separators are installed. Separation follows the principle of gravity. Accordingly, because oils and grease are lighter than water they rise to the surface and form a layer of grease on top of the water. Solid substances settle on the floor of the container. Waste water then flows into the public sewer system via a sampling station.

Taking into service and maintenance

DIN 4040-100 and DIN EN 1825-2 specify that separators are to be emptied when the defined grease storage capacity is reached or the trapped volume of sludge reaches 50% of the defined capacity, but every 4 weeks at the latest. In addition, the owner of a separator system is obliged to ensure the system is subject to a general inspection and a leakage test by a technical expert before it is taken into service and thereafter at regular intervals not exceeding 5 years. The system must also be serviced once a year by a competent person.

BASIKA grease separator in a building Professional solutions with reliable functionality



The system

- 1 Waste water inflow
- 2 Grease separator
- 3 Sampling station
- 4 Pump unit
- 5 Fresh water supply
- 6 Drain pipe connection

Application

The waste water including pollution load is fed to the grease separator as it is produced via the drain pipe. As the inlet pipe is generally installed with a downward gradient the separator system is installed at a low point in the building. This is where the grease and pollution load is separated. The clarified water flows via the sampling station into the lifting pump that pumps the waste water above the backflow height into the sewer. The separator drain pipe is routed to a drain pipe connection outside of the building to reduce odour nuisances when emptying. That ensures all pipes and the container remain sealed odour-tight when emptying.

Installing the professional model is worth considering when there are large height differences between the separator and the drain pipe connection; this is because it is equipped with a powerful pump that overcomes the geodesic difference in height during the emptying process. After it is emptied the separator is filled with water again via the fresh water supply so it can immediately continue reliable operation.

BASIKA grease separator installed underground top performance installed deep down



Application

The waste water including pollution load is fed to the grease separator as it is produced via the drain pipe installed with a downward gradient. Please note that the drain pipe and the separator itself are to be installed at a frost-free depth. The sophisticated grease separator BASIKA rho terra reliably separates grease and the pollution load. The clarified water then flows through the sampling station before it is fed into the sewer. It is possible to access the separator and sampling station via a respective dome shaft, the height of which can be flexibly adjusted to sit flush with the top surface of the ground. Shaft covers are selected according to the expected traffic load to guarantee the separator system offers a long and reliable service life.

Emptying the grease separator is done easily and quickly via the dome shaft of the BASIKA rho terra.

The system

- 1 Waste water inflow
- 2 Grease separator
- 3 Inspection shaft
- 4 Shaft cover
- **5** Sampling station

A multitude of advantages Perfectly produced for best performance



BASIKA rho professional



BASIKA rho terra

Material

BASIKA grease separators are made exclusively from high-quality materials. Plastic components are made from dimensionally stable PE-LMD and PE-HD, which are particularly resistant to acids. Stainless steel grease separators are made from grade 1.4404 stainless steel.

Stability

To be able to withstand the expected load stresses during installation and throughout continued operation the constructions and solid versions are designed to offer an amazing level of stability. Intensive tests have verified their stability.

Reliability

BASIKA grease separators are sealed tight to offer absolute freedom from water leakages and odours. The containers of the grease separator rho are produced to form a monolithic body. High-quality seals also guarantee all-round leak tightness at the joints.

Years ahead Innovations to talk about



BASIKA SpeedCutter – A cut above the rest

The BASIKA SpeedCutter is an innovative tool that enables you to prepare the content of the separator to be easily pumped away when emptying. The specially shaped design of the cutter impeller combined with a high-performance drive ensures the contents are thoroughly mixed and causes deposits to be removed from the inside wall of the container by introducing a powerfully dynamic flow.



BASIKA PlainTec – Supernaturally smooth

BASIKA rho grease separators are produced utilizing the most modern fabrication processes. These make it possible to make the inside surfaces of the containers amazingly smooth so that it is easy to remove adhering residues when emptying. That is what nature would have done.



BASIKA TangBarrier – Indubitably sealed

BASIKA grease separators are built to perfection for the best possible protection against odours.

The selected materials from which BASIKA separators are made permanently prevent aromatic compounds permeating and escaping through the wall of the container or the special seals. As a consequence, the BASIKA TangBarrier concept offers the reliability the operator desires.

Emptying

Professionally emptying and maintaining a separator system are decisive factors in ensuring sustained optimum performance over time. The modularly extendable BASIKA offers the best-possible solutions for sustainable cleaning and odour-free emptying through to a fully automated emptying procedure.

Sound insulation

The solid design and noise-reduction concept effectively reduce vibroacoustic effects. In conjunction with the coordinated arrangement of bracing measures, the special construction offers semi-active damping and absorption of noise and sound. In addition, optimized flow characteristics underpin the comprehensive soundproofing concept.

Positioning

BASIKA grease separators offer the perfect solution to overcome any positioning and installation situation. Both the monolithic container and the solutions offered by the modular segment design make it possible to find a way through even the most restricted routes to the place of installation. BASIKA rho terra versions for installation underground are distinguished by their low weight and easy handling characteristics.

The right system The right grease separator for everyone

Finding the right grease separator

A grease separator is an important component of drainage technology; consequently, it must integrate seamlessly into the drainage system to guarantee it functions properly in the long term.

The 5 steps to finding the right grease separator:

1	Nominal size	For the grease separator to offer optimum performance it must be hydraulically dimensioned to DIN EN 1825-2 and DIN 4040-100. This results in a nominal size for the separator. Competent BASIKA specialists are available to help you dimension your grease separator.
2	Material	The material chosen for the BASIKA grease separator depends primarily on the expected thermal loads. If temperatures exceed 60°C in the separator, then stainless steel is the material of choice. By contrast, plastic is distinguished by easier handling characteristics.
3	Place of installation	The choice on site is then between installing inside the building or burying the separator in the ground. In addition, there are also solutions for mobile applications.
4	Туре	Monolithic versions of the BASIKA grease separator have a single segment container. The dimen- sions are optimized for transporting through buildings. The BASIKA grease separators based on a modular segment design can be easily transported as individual segments and assembled on site.
5	Model	There are modular technical extensions available for the respective different series of BASIKA grease separators to enhance the user-friendly experience and functionality as well as the level of information provided by the system. The modular extensions smart, comfort and professional are harmonized solutions that reliably offer the desired level of performance. The selection guide below offers an overview of combined features for the best-possible solution.

The selection guide below offers an overview of combined features for the best-possible solution. Then it is possible to combine this with the desired modular extension.

Material		Plastic – low weight		Stainless	steel – hygienic and extrem	ely resistant to thermal loads
Place of installation	Bu	ilding	underground	Building	mobile	Building
Design	Monolithic	Several segments for easier positioning	Monolithic	Several segments for easier positioning	Monolithic	Full disposal service with option for wet waste
Туре	BASIKA rho	BASIKA fass K	BASIKA rho terra	BASIKA fass E	BASIKA fas mobil/fix	BASIKA Praktika*
NS 0,5					٠	
NS 0,7					٠	
NS 1		•		•	٠	
NS 2	٠	•	٠	٠		•
NS 4	•	•	٠	•		٠
NS 7		•		٠		•
NS 7,5	٠		٠			
NS 10	•	•	٠	•		٠
NS 15						•
NS 20						٠
NS 25						•

* BASIKA Praktika is available on request

Clear-cut solutions

Simple, smart, user-friendly and professional - all in one

Impressive technologies for individual results

Sophisticated, modularly extended versions of the BASIKA grease separators are available that offer hugely increased functions, convenience and information. For instance, an innovative BASIKA grease separator can be designed as a fully automatic system incorporating technically sophisticated, high-performance components.



The advanced grease separator contains all of the innovative features and functions required to guarantee reliable and safe system operations in line with currently applicable standards and guidelines.

smart



The **smart** version allows the grease separator to be emptied with barely perceptible odour. For that purpose a drain pipe is installed on the separator and joined tightly sealed to a drain pipe connection on the outside wall of the building.

comfort



The **comfort** version offers improved separator cleaning with the highest levels of convenience for the user. The integrated agitator mixes the layer of grease, sludge and deposits with the water for disposal so that it is possible to dispose of even the most tenacious residues with barely perceptible odour via the disposal pipe. The separator can then subsequently be filled via the filling unit. In addition, a sight glass is provided for visual inspections.





The **professional** version fascinates with a fully automated disposal procedure for the best possible cleaning results. The highperformance agitator starts to mix the contents at the press of a button before the special disposal pump subsequently pumps the liquid through the disposal pipework with barely perceptible odour. The intelligent controls then fill the separator with water to the required level via the filling unit. In addition, a sight glass is provided for visual inspections.





Advantages

- High-quality, sophisticated construction made of PE-LMD
- Compact and light for easy positioning
- Special seals seal odour-tight
- Smooth surface and angled base facilitate easy cleaning
- System supplied fully pre-assembled

BASIKA rho

The grease separator BASIKA rho made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled.

Building inspectorate approvals: Z-54.1-528





Description	Article No.	Nominal size NS	Connection DN	Grease storage capacity I	Content sludge trap I	Total content I	L mm	B mm	H1 mm	H2 mm	a mm	c mm	Maximum unit size L/W/H mm	Installation dimensions L/W/H mm	Total kg	PG	Price €
BASIKA rho 2	320 01 78	2	100	80	200	500	1.210	760	1.590	1.480	1.020	950	1.210/760/1.480	1.210/760/1.590	100	40	1.790,00
BASIKA rho 4	320 01 79	4	100	160	400	770	1.635	760	1.590	1.480	1.020	950	1.635/760/1.480	1.635/760/1.590	140	40	2.250,00
BASIKA rho 7,5	320 01 80	7,5	150	300	750	1.280	1.930	800	1.940	1.825	1.320	.250	1.930/800/1.825	1.930/800/1.940	170	40	2.850,00
BASIKA rho 10	320 01 81	10	150	400	1.000	1.740	2.545	800	1.940	1.825	1.320 1	.250	2.545/800/1.825	2.545/800/1.940	210	40	3.490,00

BASIKA rho smart Small outside, huge inside

Advantages

- Compact and light for easy positioning
- Empties without odour nuisances
- Special seals seal odour-tight
- Smooth surface and angled base facilitate easy cleaning
- System supplied fully pre-assembled

BASIKA rho smart

The grease separator BASIKA rho made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled.

Building inspectorate approvals: Z-54.1-528

The grease separator version smart is fitted with a drain pipe and a DN 65 / PN 10 connecting flange. This is connected to a drain pipe connection on the outside wall of the building to prevent any odour nuisance when the separator is being emptied.





Description	Article No.	Nominal size NS	Flow direction	Connec tion DN	- Grease storage capacity 	Content sludge trap I	Total content I	L mm	B mm	H1 mm	H2 mm	a mm	c mm	Maximum unit size L/W/H mm	Installation dimensions L/W/H mm	Total kg	PG
BASIKA rho smart 2 r	320 01 82	2	right	100	80	200	500	1.210	990	1.590	1.480	1.020	950	1.210/760/1.480	1.210/990/1.590	110	40
BASIKA rho smart 2 l	320 11 82	2	left	100	80	200	500	1.210	990	1.590	1.480	1.020	950	1.210/760/1.480	1.210/990/1.590	110	40
BASIKA rho smart 4 r	320 01 83	4	right	100	160	400	770	1.635	990	1.590	1.480	1.020	950	1.635/760/1.480	1.635/990/1.590	150	40
BASIKA rho smart 4 l	320 11 83	4	left	100	160	400	770	1.635	990	1.590	1.480	1.020	950	1.635/760/1.480	1.635/990/1.590	150	40
BASIKA rho smart 7,5 r	320 01 84	7,5	right	150	300	750	1.280	1.930	1030	1.940	1.825	1.320	1.250	1.930/800/1.825	1.930/1.030/1.940	180	40
BASIKA rho smart 7,5 l	320 11 84	7,5	left	150	300	750	1.280	1.930	1030	1.940	1.825	1.320	1.250	1.930/800/1.825	1.930/1.030/1.940	180	40
BASIKA rho smart 10 r	320 01 85	10	right	150	400	1.000	1.740	2.545	1030	1.940	1.825	1.320	1.250	2.545/800/1.825	2.545/1.030/1.940	220	40
BASIKA rho smart 10 l	320 11 85	10	left	150	400	1.000	1.740	2.545	1030	1.940	1.825	1.320	1.250	2.545/800/1.825	2.545/1.030/1.940	220	40

Price on request

BASIKA rho comfort

Convenience defined



Advantages

- Agitator motor for improved cleaning
- Easily refilled after emptying
- Compact and light for easy positioning
- Empties without odour nuisances
- System supplied fully pre-assembled

BASIKA rho comfort

The grease separator BASIKA rho made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled.

Building inspectorate approvals: Z-54.1-528

The comfort version offers improved separator cleaning with the highest levels of convenience for the user. The integrated agitator mixes the layer of grease, sludge and deposits with the water for emptying so that it is possible to dispose of even the most tenacious residues with barely perceptible odour via the drain pipe with a DN 65 / PN 10 connecting flange. After emptying, the separator can be filled with fresh water via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 1.1 kW to 2.2 kW; voltage: 400 V, 3 phase; fusing: 16 A





		Nominal	Flow		Grease storage	e Content sludge								Maximum		
Description	Article No.	size NS	direction	Connection DN	capacity I	trap I	Total content	L mm	B mm	H1 mm	H2 mm	a mm	c mm	unit size L/W/H mm	Total kg	PG
BASIKA rho comfort 2 r	320 01 86	2	right	100	80	200	500	1.450	1.145	1.590	1.480	1.020	950	1.210/760/1.480	150	40
BASIKA rho comfort 2 l	320 11 86	2	left	100	80	200	500	1.450	1.145	1.590	1.480	1.020	950	1.210/760/1.480	150	40
BASIKA rho comfort 4 r	320 01 87	4	right	100	160	400	770	1.870	1.145	1.590	1.480	1.020	950	1.635/760/1.480	190	40
BASIKA rho comfort 4 l	320 11 87	4	left	100	160	400	770	1.870	1.145	1.590	1.480	1.020	950	1.635/760/1.480	190	40
BASIKA rho comfort 7,5 r	320 01 88	7,5	right	150	300	750	1.280	2.150	1.200	1.940	1.825	1.320	1.250	1.930/800/1.825	220	40
BASIKA rho comfort 7,5 l	320 11 88	7,5	left	150	300	750	1.280	2.150	1.200	1.940	1.825	1.320	1.250	1.930/800/1.825	220	40
BASIKA rho comfort 10 r	320 01 89	10	right	150	400	1.000	1.740	2.970	1.200	1.940	1.825	1.320	1.250	2.540/800/1.825	270	40
BASIKA rho comfort 10 l	320 11 89	10	left	150	400	1.000	1.740	2.970	1.200	1.940	1.825	1.320	1.250	2.540/800/1.825	270	40

BASIKA rho professional

Performance you can feel



Advantages

- Fully automatic emptying procedure
- Agitator motor for improved cleaning
- Compact and light for easy positioning
- Empties without odour nuisances
- System supplied fully pre-assembled

BASIKA rho professional

The grease separator BASIKA rho made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled.

Building inspectorate approvals: Z-54.1-528

The professional version fascinates with a fully automated emptying procedure for the best possible cleaning results. The high-performance agitator starts to mix the contents at the press of a button before the special emptying pump subsequently pumps the liquid through the drainage pipework with barely perceptible odour. The intelligent controls then fill the separator with water to the required level via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 3.4 kW to 4.5 kW; voltage: 400 V, 3 phase; fusing: 16 A





		Nominal	Flow		Grease storage	e Content sludge								Maximum		
Description	Article No.	size	direction	Connection	capacity	trap	Total content	L	В	H1	H2	а	С	unit size L/W/H	Total	PG
		NS		DN		I		mm	kg							
BASIKA rho professional 2 r	320 01 90	2	right	100	80	200	500	1.650	1.145	1.590	1.480	1.020	950	1.210/760/1.480	205	40
BASIKA rho professional 2 l	320 11 90	2	left	100	80	200	500	1.650	1.145	1.590	1.480	1.020	950	1.210/760/1.480	205	40
BASIKA rho professional 4 r	320 01 91	4	right	100	160	400	770	2.040	1.145	1.590	1.480	1.020	950	1.635/760/1.480	245	40
BASIKA rho professional 4 l	320 11 91	4	left	100	160	400	770	2.040	1.145	1.590	1.480	1.020	950	1.635/760/1.480	245	40
BASIKA rho professional 7,5 r	320 01 92	8	right	150	300	750	1.280	2.150	1.200	1.940	1.825	1.320	1.250	1.930/800/1.825	275	40
BASIKA rho professional 7,5 l	320 11 92	8	left	150	300	750	1.280	2.150	1.200	1.940	1.825	1.320	1.250	1.930/800/1.825	275	40
BASIKA rho professional 10 r	320 01 93	10	right	150	400	1.000	1.740	2.970	1.200	1.940	1.825	1.320	1.250	2.545/800/1.825	315	40
BASIKA rho professional 10 l	320 11 93	10	left	150	400	1.000	1.740	2.970	1.200	1.940	1.825	1.320	1.250	2.545/800/1.825	315	40

BASIKA rho terra Small. Strong. Black.



Advantages

- High-quality, sophisticated construction made of PE-LMD
- Intelligent design offers excellent load-bearing characteristics
- Compact and light for easy positioning
- Smooth surface and angled base facilitate easy cleaning

BASIKA rho terra

The grease separator BASIKA rho terra made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the grease separator was developed to be installed underground. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 50 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. To compensate for any difference in height the dome shaft system can be infinitely adjusted to sit flush with the top surface of the ground. The surface water resistant, D 400 shaft cover to DIN EN 124 has a clear opening width of 600 mm and can be bolted odour-tight in position without a ventilation opening. The load class is B 125. An additional load distribution plate has to be fabricated to achieve load class D 400 (lorry). Building inspectorate approvals: Z-54.1-530





Description	Article No.	Nominal size NS	Connec- tion DN	Grease storage capacity I	Content sludge trap I	Total content	L mm	B mm	H2 mm	H3 mm	a mm	c mm	Maximum unit size L/W/H mm	Total kg	PG
BASIKA rho terra 2	321 02 00	2	100	80	200	500	1.210	760	1.480	760-1.700	1.020	950	1.210/760/1.480	100	40
BASIKA rho terra 4	321 04 00	4	100	160	400	770	1.635	760	1.480	760-1.700	1.020	950	1.635/760/1.480	140	40
BASIKA rho terra 7,5	321 07 50	7,5	150	300	750	1.280	1.930	800	1.825	810-1.700	1.320	1.250	1.930/800/1.825	170	40
BASIKA rho terra 10	321 10 00	10	150	400	1.000	1.740	2.545	800	1.825	810-1.700	1.320	1.250	2.545/800/1.825	210	40

Price on request

BASIKA rho terra smart

When gone simply has to be there.



Advantages

- High-quality, sophisticated construction made of PE-LMD
- Intelligent design offers excellent load-bearing characteristics
- Cleans easily and odour-free via the drain pipe
- Compact and light for easy positioning
- Smooth surface and angled base facilitate easy cleaning

BASIKA rho terra smart

The grease separator BASIKA rho terra made of high-quality, dimensionally stable plastic PE-LMD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a monolithic design with integrated sludge trap, the grease separator was developed to be installed underground. The base inside the container is formed with a downward gradient to ensure the container is easy to clean and empties completely. The Ø 660 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 50 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. To compensate for any difference in height the dome shaft system can be infinitely adjusted to sit flush with the top surface of the ground. The surface water resistant, D 400 shaft cover to DIN EN 124 has a clear opening width of 600 mm and can be bolted odour-tight in position without a ventilation opening. The load class is B 125. An additional load distribution plate has to be fabricated to achieve load class D 400 (lorry).

Building inspectorate approvals: Z-54.1-530

The grease separator version smart is fitted with a drain pipe and a DN 65/PN 10 connecting flange. This is connected to a drain pipe connection on the outside wall of the building so the separator can be emptied more easily.





Description	Article No.	Nominal size NS	Connec- tion DN	Grease storage capacity I	Content sludge trap I	Total content	L mm	B mm	H2 mm	H3 mm	a mm	c mm	Maximum unit size L/W/H mm	Total kg	PG
BASIKA rho terra smart 2	3210202	2	100	80	200	500	1.210	760	1.480	760-1.700	1.020	950	1.210/760/1.480	110	40
BASIKA rho terra smart 4	3210402	4	100	160	400	770	1.635	760	1.480	760-1.700	1.020	950	1.635/760/1.480	150	40
BASIKA rho terra smart 7,5	3210752	7,5	150	300	750	1.280	1.930	800	1.825	810-1.700	1.320	1.250	1.930/800/1.825	180	40
BASIKA rho terra smart 10	3211002	10	150	400	1.000	1.740	2.545	800	1.825	810-1.700	1.320	1.250	2.545/800/1.825	220	40

Price on request

BASIKA fass K

Starts off small, then gets really big!



Advantages

- High-quality, sophisticated construction made of PE-HD
- Container based on a modular segment design
- Compact and light for easy positioning

BASIKA fass K

The grease separator BASIKA fass K made of high-quality, dimensionally stable plastic PE-HD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 490 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-483



BASIKA fass K 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage (capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K 1 r	320 01 94	1	right	1	100	80	100	370	770	1.390	1.060	990	-	770 x 1.390	65	40
BASIKA fass K 1 l	320 11 94	1	left	1	100	80	100	370	770	1.390	1.060	990	-	770 x 1.390	65	40
BASIKA fass K 1 r t2	320 01 07	1	right	2	100	80	100	370	850	1.390	1.060	990	685	850 x 685	65	40
BASIKA fass K 1 t2	320 11 07	1	left	2	100	80	100	370	850	1.390	1.060	990	685	850 x 685	65	40
BASIKA fass K 1 r t3	320 01 08	1	right	3	100	80	100	370	850	1.390	1.060	990	460	850 x 460	65	40
BASIKA fass K 1 t3	320 11 08	1	left	3	100	80	100	370	850	1.390	1.060	990	460	850 x 460	65	40

BASIKA fass K 2

		Nominal	Flow	Number of		Grease storage	Content sludge							Maximum		
Description	Article No.	size NS	direction	segments	Connection DN	capacity I	trap I	Total content I	D mm	H mm	a mm	c mm	h mm	unit size D x h mm	Total kg	PG
BASIKA fass K 2 r t2	320 01 12	2	right	2	100	164	200	720	1.100	1.370	1.005	935	680	1.100 x 680	90	40
BASIKA fass K 2 l t2	320 11 12	2	left	2	100	164	200	720	1.100	1.370	1.005	935	680	1.100 x 680	90	40
BASIKA fass K 2 r t3	320 01 16	2	right	3	100	164	200	720	1.100	1.370	1.005	935	455	1.100 x 455	90	40
BASIKA fass K 2 l t3	320 11 16	2	left	3	100	164	200	720	1.100	1.370	1.005	935	455	1.100 x 455	90	40

BASIKA fass K 4

		Nominal	Flow	Number of		Grease storage	Content sludge							Maximum		
Description	Article No.	size NS	direction	segments	Connection DN	capacity I	trap I	Total content I	D mm	H mm	a mm	c mm	h mm	unit size D x h mm	Total kg	PG
BASIKA fass K 4 r t2	320 01 13	4	right	2	100	164	400	920	1.100	1.610	1.255	1.155	795	1.100 x 795	105	40
BASIKA fass K 4 l t2	320 11 13	4	left	2	100	164	400	920	1.100	1.610	1.255	1.155	795	1.100 x 795	105	40
BASIKA fass K 4 r t3	320 01 17	4	right	3	100	164	400	920	1.100	1.610	1.255	1.155	530	1.100 x 530	105	40
BASIKA fass K 4 t3	320 11 17	4	left	3	100	164	400	920	1.100	1.610	1.255	1.155	530	1.100 x 530	105	40

BASIKA fass K 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K 7 r t2	320 01 14	7	right	2	150	406	700	1.970	1.610	1.660	1.205	1.135	820	1.610 x 820	135	40
BASIKA fass K 7 l t2	320 11 14	7	left	2	150	406	700	1.970	1.610	1.660	1.205	1.135	820	1.610 x 820	135	40
BASIKA fass K 7 r t3	320 01 18	7	right	3	150	406	700	1.970	1.610	1.660	1.205	1.135	550	1.610 x 550	135	40
BASIKA fass K 7 l t3	320 11 18	7	left	3	150	406	700	1.970	1.610	1.660	1.205	1.135	550	1.610 x 550	135	40

BASIKA fass K 10

Description	Article No	Nominal	Flow	Number of	Connection	Grease storage	Content sludge	Total content	D	н	2	c	b	Maximum	Total	PG
Description	Article No.	NS	direction	segments	DN	l	l		mm	mm	mm	mm	mm	mm	kg	10
BASIKA fass K 10	r t2 320 01 15	10	right	2	150	406	1.000	2.253	1.610	1.820	1.365	1.295	900	1.610x 900	160	40
BASIKA fass K 10	lt2 320 11 15	10	left	2	150	406	1.000	2.253	1.610	1.820	1.365	1.295	900	1.610 x 900	160	40
BASIKA fass K 10	r t3 320 01 19	10	right	3	150	406	1.000	2.253	1.610	1.820	1.365	1.295	600	1.610 x 600	160	40
BASIKA fass K 10	lt3 320 11 19	10	left	3	150	406	1.000	2.253	1.610	1.820	1.365	1.295	600	1.610 x 600	160	40
														Pr	ice on re	quest

BASIKA fass K smart Always fits, better.



Advantages

- High-quality, sophisticated construction made of PE-HD
- Container based on a modular segment design
- Easy to clean via drain pipe
- Compact and light for easy positioning

BASIKA fass K smart

The grease separator BASIKA fass K made of high-quality, dimensionally stable plastic PE-HD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 490 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled.

Building inspectorate approvals: Z-54.1-483

The grease separator version smart is fitted with a disposal pipe and a DN 65 / PN 10 connecting flange. This is connected to a disposal pipe connection on the outside wall of the building to prevent any odour nuisance during disposal of the contents of the separator.



BASIKA fass K smart 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K smart 1 r	320 01 95	1	right	1	100	80	100	370	765	1.590	1.080	1.010	./.	./.	95	40
BASIKA fass K smart 1 l	320 11 95	1	left	1	100	80	100	370	765	1.590	1.080	1.010	./.	./.	95	40
BASIKA fass K smart 1 r t2	320 01 47	1	right	2	100	80	100	370	905	1.590	1.080	1.010	785	905 x 785	95	40
BASIKA fass K smart 1 t2	320 11 47	1	left	2	100	80	100	370	905	1.590	1.080	1.010	785	905 x 785	95	40
BASIKA fass K smart 1 r t3	320 01 48	1	right	3	100	80	100	370	905	1.590	1.080	1.010	525	905 x 525	95	40
BASIKA fass K smart 1 t3	320 11 48	1	left	3	100	80	100	370	905	1.590	1.080	1.010	525	905 x 525	95	40

BASIKA fass K smart 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K smart 2 r t2	320 01 52	2	right	2	100	164	200	720	1.100	1.600	1.225	1.155	790	1.100 x 790	110	40
BASIKA fass K smart 2 t2	320 11 52	2	left	2	100	164	200	720	1.100	1.600	1.225	1.155	790	1.100 x 790	110	40
BASIKA fass K smart 2 r t3	320 01 56	2	right	3	100	164	200	720	1.100	1.600	1.225	1.155	530	1.100 x 530	110	40
BASIKA fass K smart 2 l t3	320 11 56	2	left	3	100	164	200	720	1.100	1.600	1.225	1.155	530	1.100 x 530	110	40

BASIKA fass K smart 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K smart 4 r t2	320 01 53	4	right	2	100	164	400	920	1.100	1.830	1.475	1.405	905	1.100 x 905	135	40
BASIKA fass K smart 4 t2	320 11 53	4	left	2	100	164	400	920	1.100	1.830	1.475	1.405	905	1.100 x 905	135	40
BASIKA fass K smart 4 r t3	320 01 57	4	right	3	100	164	400	920	1.100	1.830	1.475	1.405	610	1.100 x 610	135	40
BASIKA fass K smart 4 t3	320 11 57	4	left	3	100	164	400	920	1.100	1.830	1.475	1.405	610	1.100 x 610	135	40

BASIKA fass K smart 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K smart 7 r t2	320 01 54	7	right	2	150	406	700	1.970	1.610	1.860	1.425	1.355	920	1.610 x 930	165	40
BASIKA fass K smart 7 l t2	320 11 54	7	left	2	150	406	700	1.970	1.610	1.860	1.425	1.355	920	1.610 x 930	165	40
BASIKA fass K smart 7 r t3	320 01 58	7	right	3	150	406	700	1.970	1.610	1.860	1.425	1.355	615	1.610 x 615	165	40
BASIKA fass K smart 7 l t3	320 11 58	7	left	3	150	406	700	1.970	1.610	1.860	1.425	1.355	615	1.610 x 615	165	40

BASIKA fass K smart 10

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	e Content sludge trap I	Total content	D mm	H mm	a mm	c mm	h mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K smart 10 r t2	320 01 55	10	right	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.010	1.610 x 1.010	190	40
BASIKA fass K smart 10 l t2	320 11 55	10	left	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.010	1.610 x 1.010	190	40
BASIKA fass K smart 10 r t3	320 01 59	10	right	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	675	1.610 x 675	190	40
BASIKA fass K smart 10 l t3	320 11 59	10	left	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	675	1.610 x 675	190	40
														Price	e on re	quest

BASIKA fass K comfort

A powerful combination.



Advantages

- Agitator motor for improved cleaning
- Container based on a modular segment design
- Compact and light for easy positioning
- No odour nuisance during content disposal



The grease separator BASIKA fass K made of high-quality, dimensionally stable plastic PE-HD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 490 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-483

The comfort version offers improved separator cleaning with the highest levels of convenience for the user. The integrated agitator mixes the layer of grease, sludge and deposits with the water for disposal so that it is possible to dispose of even the most tenacious residues with barely perceptible odour via the disposal pipe with a DN 65 / PN 10 connecting flange. After emptying, the separator can be filled with fresh water via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 1.1 kW to 2.2 kW; voltage: 400 V, 3 phase; fusing: 16 A



BASIKA fass K comfort 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage (capacity 	Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K comfort 1 r	320 01 96	1	right	1	100	80	100	370	765	1.590	1.265	1.195	1.080	1.020	./.	120	40
BASIKA fass K comfort 1 I	320 11 96	1	left	1	100	80	100	370	765	1.590	1.265	1.195	1.080	1.020	./.	120	40
BASIKA fass K comfort 1 r t2	320 01 97	1	right	2	100	80	100	370	905	1.590	1.265	1.195	1.120	1.020	905 x 785	120	40
BASIKA fass K comfort 1 l t2	320 11 97	1	left	2	100	80	100	370	905	1.590	1.265	1.195	1.120	1.020	905 x 785	120	40
BASIKA fass K comfort 1 r t3	320 01 98	1	right	3	100	80	100	370	905	1.590	1.265	1.195	1.120	1.020	905 x 525	120	40
BASIKA fass K comfort 1 l t3	320 11 98	1	left	3	100	80	100	370	905	1.590	1.265	1.195	1.120	1.020	905 x 525	120	40

BASIKA fass K comfort 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage C capacity I	ontent sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K comfort 2 r t2	320 01 99	2	right	2	100	164	200	720	1.100	1.600	1.225	1.155	1.250	1.270	1.100 x 790	210	40
BASIKA fass K comfort 2 l t2	320 11 99	2	left	2	100	164	200	720	1.100	1.600	1.225	1.155	1.250	1.270	1.100 x 790	210	40
BASIKA fass K comfort 2 r t3	320 02 00	2	right	3	100	164	200	720	1.100	1.600	1.225	1.155	1.250	1.270	1.100 x 530	210	40
BASIKA fass K comfort 2 l t3	320 12 00	2	left	3	100	164	200	720	1.100	1.600	1.225	1.155	1.250	1.270	1.100 x 530	210	40

BASIKA fass K comfort 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage C capacity I	Content sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K comfort 4 r t2	320 02 01	4	right	2	100	164	400	920	1.100	1.830	1.475	1.405	1.250	1.270	1.100 x 915	235	40
BASIKA fass K comfort 4 l t2	320 12 01	4	left	2	100	164	400	920	1.100	1.830	1.475	1.405	1.250	1.270	1.100 x 915	235	40
BASIKA fass K comfort 4 r t3	320 02 02	4	right	3	100	164	400	920	1.100	1.830	1.475	1.405	1.250	1.270	1.100 x 610	235	40
BASIKA fass K comfort 4 l t3	320 12 02	4	left	3	100	164	400	920	1.100	1.830	1.475	1.405	1.250	1.270	1.100 x 610	235	40

BASIKA fass K comfort 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage C capacity I	ontent sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K comfort 7 r t2	320 02 03	7	right	2	150	406	700	1.970	1.610	1.860	1.425	1.355	1.800	1.730	1.610 x 930	265	40
BASIKA fass K comfort 7 l t2	320 12 03	7	left	2	150	406	700	1.970	1.610	1.860	1.425	1.355	1.800	1.730	1.610 x 930	265	40
BASIKA fass K comfort 7 r t3	320 02 04	7	right	3	150	406	700	1.970	1.610	1.860	1.425	1.355	1.800	1.730	1.610 x 620	265	40
BASIKA fass K comfort 7 l t3	320 12 04	7	left	3	150	406	700	1.970	1.610	1.860	1.425	1.355	1.800	1.730	1.610 x 620	265	40

BASIKA fass K comfort 10

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K comfort 10 r t2	320 02 05	10	right	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.800	1.730	1.610 x 1.010	290	40
BASIKA fass K comfort 10 l t2	320 12 05	10	left	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.800	1.730	1.610 x 1.010	290	40
BASIKA fass K comfort 10 r t3	320 02 06	10	right	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.800	1.730	1.610 x 675	290	40
BASIKA fass K comfort 10 l t3	320 12 06	10	left	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.800	1.730	1.610 x 675	290	40
															Price	on rer	quest

BASIKA fass K professional

Utterly professional.



Advantages

- Fully automatic disposal procedure
- Agitator motor for improved cleaning
- Container based on a modular segment design
- Compact and light for easy positioning
- No odour nuisance during content disposal

BASIKA fass K professional

The grease separator BASIKA fass K made of high-quality, dimensionally stable plastic PE-HD meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 490 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-483

The professional version fascinates with a fully automated disposal procedure for the best possible cleaning results. The high-performance agitator starts to mix the contents at the press of a button before the special disposal pump subsequently pumps the liquid through the disposal pipework with barely perceptible odour. The intelligent controls then fill the separator with water to the required level via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 3.4 kW to 4.5 kW; voltage: 400 V, 3 phase; fusing: 16 A



BASIKA fass K professional 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K professional 1 r	320 02 19	1	right	1	100	80	100	370	765	1.590	1.265	1.195	1.110	1.500	٧.	195	40
BASIKA fass K professional 1 l	320 12 19	1	left	1	100	80	100	370	765	1.590	1.265	1.195	1.110	1.500	./.	195	40
BASIKA fass K professional 1 r t2	320 00 87	1	right	2	100	80	100	370	905	1.590	1.265	1.195	1.110	1.500	905 x 785	195	40
BASIKA fass K professional 1 t2	320 10 87	1	left	2	100	80	100	370	905	1.590	1.265	1.195	1.110	1.500	905 x 785	195	40
BASIKA fass K professional 1 r t3	320 00 88	1	right	3	100	80	100	370	905	1.590	1.265	1.195	1.110	1.500	905 x 525	195	40
BASIKA fass K professional 1 t3	320 10 88	1	left	3	100	80	100	370	905	1.590	1.265	1.195	1.110	1.500	905 x 525	195	40

BASIKA fass K professional 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K professional 1 r t2	320 00 92	2	right	2	100	164	200	720	1.100	1.600	1.225	1.155	1.350	1.520	1.100 x 790	210	40
BASIKA fass K professional 1 t2	320 10 92	2	left	2	100	164	200	720	1.100	1.600	1.225	1.155	1.350	1.520	1.100 x 790	210	40
BASIKA fass K professional 1 r t3	320 00 96	2	right	3	100	164	200	720	1.100	1.600	1.225	1.155	1.350	1.520	1.100 x 530	210	40
BASIKA fass K professional 1 t3	320 10 96	2	left	3	100	164	200	720	1.100	1.600	1.225	1.155	1.350	1.520	1.100 x 530	210	40

BASIKA fass K professional 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K professional 4 r t2	320 00 93	4	right	2	100	164	400	920	1.100	1.830	1.475	1.405	1.350	1.520	1.100 x 915	235	40
BASIKA fass K professional 4 l t2	320 10 93	4	left	2	100	164	400	920	1.100	1.830	1.475	1.405	1.350	1.520	1.100 x 915	235	40
BASIKA fass K professional 4 r t3	320 00 97	4	right	3	100	164	400	920	1.100	1.830	1.475	1.405	1.350	1.520	1.100 x 610	235	40
BASIKA fass K professional 4 l t3	320 10 97	4	left	3	100	164	400	920	1.100	1.830	1.475	1.405	1.350	1.520	1.100 x 610	235	40

BASIKA fass K professional 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K professional 4 r t2	320 00 94	7	right	2	150	406	700	1.970	1.610	1.860	1.425	1.355	1.610	1.750	1.610 x 930	265	40
BASIKA fass K professional 4 l t2	320 10 94	7	left	2	150	406	700	1.970	1.610	1.860	1.425	1.355	1.610	1.750	1.610 x 930	265	40
BASIKA fass K professional 4 r t3	320 00 98	7	right	3	150	406	700	1.970	1.610	1.860	1.425	1.355	1.610	1.750	1.610 x 620	265	40
BASIKA fass K professional 4 l t3	320 10 98	7	left	3	150	406	700	1.970	1.610	1.860	1.425	1.355	1.610	1.750	1.610 x 620	265	40

BASIKA fass K professional 10

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass K professional 10 r t2	320 00 95	10	right	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.900	1.750	1.610 x 1.010	290	40
BASIKA fass K professional 10 t2	320 10 95	10	left	2	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.900	1.750	1.610 x 1.010	290	40
BASIKA fass K professional 10 r t3	320 00 99	10	right	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.900	1.750	1.610 x 675	290	40
BASIKA fass K professional 10 t3	320 10 99	10	left	3	150	406	1.000	2.253	1.610	2.040	1.585	1.515	1.900	1.750	1.610 x 675	290	40
															Price	on rec	guest

BASIKA fass E smart

The solution when things get hot.



Advantages

- High-quality, sophisticated construction made of stainless steel grade 1.4404
- Container based on a modular segment design
- Compact and light for easy positioning

BASIKA fass E smart

The grease separator BASIKA fass E made of high-quality, dimensionally stable stainless steel (grade 1.4404) meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 550 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-508

The grease separator version smart is fitted with a disposal pipe and a DN 65 / PN 10 connecting flange. This is connected to a disposal pipe connection on the outside wall of the building to prevent any odour nuisance during disposal of the contents of the separator.



BASIKA fass E smart 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content I	D mm	H mm	h mm	a mm	c mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E smart 1 r	320 02 07	1	right	1	100	80	100	370	880	1.680	./.	1.265	1.195	./.	120	40
BASIKA fass E smart 1 l	320 12 07	1	left	1	100	80	100	370	880	1.680	./.	1.265	1.195	./.	120	40
BASIKA fass E smart 1 r t2	320 01 33	1	right	2	100	80	100	370	880	1.680	785	1.265	1.195	880 x 785	120	40
BASIKA fass E smart 1 t2	320 11 33	1	left	2	100	80	100	370	880	1.680	785	1.265	1.195	880 x 785	120	40

BASIKA fass E smart 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content I	D mm	H mm	h mm	a mm	c mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E smart 2 r t2	320 01 34	2	right	2	100	164	200	720	1.130	1.560	1.225	1.155	790	1.130 x 790	195	40
BASIKA fass E smart 2 t2	320 11 34	2	left	2	100	164	200	720	1.130	1.560	1.225	1.155	790	1.130 x 790	195	40
BASIKA fass E smart 2 r t3	320 01 66	2	right	3	100	164	200	720	1.130	1.560	1.225	1.155	530	1.130 x 530	195	40
BASIKA fass E smart 2 t3	320 11 66	2	left	3	100	164	200	720	1.130	1.560	1.225	1.155	530	1.130 x 530	195	40

BASIKA fass E smart 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content l	D mm	H mm	h mm	a mm	c mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E smart 4 r t2	320 01 35	4	right	2	100	164	400	920	1.130	1.830	1.475	1.405	915	1.130 x 915	220	40
BASIKA fass E smart 4 t2	320 11 35	4	left	2	100	164	400	920	1.130	1.830	1.475	1.405	915	1.130 x 915	220	40
BASIKA fass E smart 4 r t3	320 01 67	4	right	3	100	164	400	920	1.130	1.830	1.475	1.405	610	1.130 x 610	220	40
BASIKA fass E smart 4 t3	320 11 67	4	left	3	100	164	400	920	1.130	1.830	1.475	1.405	610	1.130 x 610	220	40

BASIKA fass E smart 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content I	D mm	H mm	h mm	a mm	c mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E smart 7 r t2	320 01 36	7	right	2	150	406	700	1.970	1.630	1.860	1.425	1.355	930	1.630 x 930	350	40
BASIKA fass E smart 7 t2	320 11 36	7	left	2	150	406	700	1.970	1.630	1860	1.425	1.355	930	1.630 x 930	350	40
BASIKA fass E smart 7 r t3	320 01 68	7	right	3	150	406	700	1.970	1.630	1.860	1.425	1.355	620	1.630 x 620	350	40
BASIKA fass E smart 7 t3	320 11 68	7	left	3	150	406	700	1.970	1.630	1.860	1.425	1.355	620	1.630 x 620	350	40

BASIKA fass E smart 10

		Nominal	Flow	Number of		Grease storage	Content sludge	Total						Maximum		
Description	Article No.	size	direction	segments	Connection	capacity	trap	content	D	Н	h	а	С	unit size	Total	PG
		NS			DN	1			mm	mm	mm	mm	mm	D x h mm	kg	
BASIKAfassEsmart10rt2	3200137	10	right	2	150	406	1.000	2.253	1.630	2130	1.585	1.515	1.010	1.630 x 1.010	370	40
BASIKAfassEsmart10lt2	3201137	10	left	2	150	406	1.000	2.253	1.630	2130	1.585	1.515	1.010	1.630 x 1.010	370	40
BASIKAfassEsmart10rt3	3200169	10	right	3	150	406	1.000	2.253	1.630	2130	1.585	1.515	675	1.630 x 675	370	40
BASIKAfassEsmart10lt3	3201169	10	left	3	150	406	1.000	2.253	1.630	2130	1.585	1.515	675	1.630 x 675	370	40
														Pric	e on rec	quest

BASIKA fass E comfort

User-friendly when separated, pure convenience together.



Advantages

- Agitator motor for improved cleaning
- Container based on a modular segment design
- · Compact and light for easy positioning
- No odour nuisance during content disposal

BASIKA fass E comfort

The grease separator BASIKA fass E made of high-quality, dimensionally stable stainless steel (grade 1.4404) meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 550 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-508

The comfort version offers improved separator cleaning with the highest levels of convenience for the user. The integrated agitator mixes the layer of grease, sludge and deposits with the water for disposal so that it is possible to dispose of even the most tenacious residues with barely perceptible odour via the disposal pipe with a DN 65 / PN 10 connecting flange. After emptying, the separator can be filled with fresh water via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 1.1 kW to 2.2 kW; voltage: 400 V, 3 phase; fusing: 16 A



BASIKA fass E comfort 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage C capacity I	iontent slude trap I	ge Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E comfort 1 r	320 02 08	1	right	1	100	80	100	370	880	1.680	1.265	1.195	1.080	1.020	./.	180	40
BASIKA fass E comfort 1 I	320 12 08	1	left	1	100	80	100	370	880	1.680	1.265	1.195	1.080	1.020	./.	180	40
BASIKA fass E comfort 1 r t2	320 02 09	1	right	2	100	80	100	370	880	1.680	1.265	1.195	1.120	1.020	880 x 795	180	40
BASIKA fass E comfort 1 t2	320 12 09	1	left	2	100	80	100	370	880	1.680	1.265	1.195	1.120	1.020	880 x 795	180	40

BASIKA fass E comfort 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E comfort 2 r t2	320 02 10	2	right	2	100	164	200	720	1.130	1.690	1.225	1.155	1.250	1.270	1.130 x 790	195	40
BASIKA fass E comfort 2 l t2	320 12 10	2	left	2	100	164	200	720	1.130	1.690	1.225	1.155	1.250	1.270	1.130 x 790	195	40
BASIKA fass E comfort 2 r t3	320 02 11	2	right	3	100	164	200	720	1.130	1.690	1.225	1.155	1.250	1.270	1.130 x 530	195	40
BASIKA fass E comfort 2 l t3	320 12 11	2	left	3	100	164	200	720	1.130	1.690	1.225	1.155	1.250	1.270	1.130 x 530	195	40

BASIKA fass E comfort 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage Co capacity I	ontent sludg trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E comfort 4 r t2	320 02 12	4	right	2	100	164	400	920	1.130	1.920	1.475	1.405	1.250	1.270	1.130 x 915	270	40
BASIKA fass E comfort 4 l t2	320 12 12	4	left	2	100	164	400	920	1.130	1.920	1.475	1.405	1.250	1.270	1.130 x 915	270	40
BASIKA fass E comfort 4 r t3	320 02 13	4	right	3	100	164	400	920	1.130	1.920	1.475	1.405	1.250	1.270	1.130 x 610	270	40
BASIKA fass E comfort 4 t3	320 12 13	4	left	3	100	164	400	920	1.130	1.920	1.475	1.405	1.250	1.270	1.130 x 610	270	40

BASIKA fass E comfort 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E comfort 7 r t2	320 02 14	7	right	2	150	406	700	1.970	1.630	1.950	1.425	1.355	1.800	1.730	1.630 x 930	405	40
BASIKA fass E comfort 7 t2	320 12 14	7	left	2	150	406	700	1.970	1.630	1.950	1.425	1.355	1.800	1.730	1.630 x 930	405	40
BASIKA fass E comfort 7 r t3	320 02 15	7	right	3	150	406	700	1.970	1.630	1.950	1.425	1.355	1.800	1.730	1.630 x 625	405	40
BASIKA fass E comfort 7 t3	320 12 15	7	left	3	150	406	700	1.970	1.630	1.950	1.425	1.355	1.800	1.730	1.630 x 625	405	40

BASIKA fass E comfort 10

		Nominal	Flow	Number of		Grease storage (Content sludge	e Total							Maximum		
Description	Article No.	size	direction	segments	Connection	capacity	trap	content	D	Н	a	C	В	L	unit size	Total	PG
		CN			DIN	1	1	1	111111			111111	111111		DXIIIIII	ĸġ	
BASIKA fass E comfort 10 r t2	320 02 16	10	right	2	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.800	1.730	1.630 x 1.010	420	40
BASIKA fass E comfort 10 t2	320 12 16	10	left	2	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.800	1.730	1.630 x 1.010	420	40
BASIKA fass E comfort 10 r t3	320 02 17	10	right	3	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.800	1.730	1.630 x 675	420	40
BASIKA fass E comfort 10 t3	320 12 17	10	left	3	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.800	1.730	1.630 x 675	420	40
															Pric	e on rec	quest

31

BASIKA fass E professional

The professional when things get hot.



Advantages

- Fully automatic disposal procedure
- Agitator motor for improved cleaning
- Container based on a modular segment design
- Compact and light for easy positioning
- No odour nuisance during content disposal

BASIKA fass E professional

The grease separator BASIKA fass E made of high-quality, dimensionally stable stainless steel (grade 1.4404) meets the requirements of DIN EN 1825 and DIN 4040-100. Featuring a round design with integrated sludge trap, the separator is suitable for free-standing installation in frost-proof rooms. The container is divided into several segments to facilitate simpler transport and make it easy to place in position. The Ø 550 mm container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. Stability over 25 years has been verified. Inlet and outlet connections meet DIN EN 877 and DIN 19535 requirements. The system is delivered fully assembled. Building inspectorate approvals: Z-54.1-508

The professional version fascinates with a fully automated disposal procedure for the best possible cleaning results. The high-performance agitator starts to mix the contents at the press of a button before the special disposal pump subsequently pumps the liquid through the disposal pipework with barely perceptible odour. The intelligent controls then fill the separator with water to the required level via the filling unit. In addition, a sight glass is provided for visual inspections. Water connection: 3/4"; power supply: 3.4 kW to 4.5 kW; voltage: 400 V, 3 phase; fusing: 16 A



BASIKA fass E professional 1

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	e Content sludg trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E professional 1 r	320 02 18	1	right	1	100	80	100	370	880	1.680	1.265	1.195	1.110	1.500	٦.	180	40
BASIKA fass E professional 1 I	320 12 18	1	left	1	100	80	100	370	880	1.680	1.265	1.195	1.110	1.500	٦.	180	40
BASIKA fass E professional 1 r t2	320 00 47	1	right	2	100	80	100	370	880	1.680	1.265	1.195	1.110	1.500	880 x 795	180	40
BASIKA fass E professional 1 t2	320 10 47	1	left	2	100	80	100	370	880	1.680	1.265	1.195	1.110	1.500	880 x 795	180	40

BASIKA fass E professional 2

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	e Total content l	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E professional 2 r t2	320 00 48	2	right	2	100	164	200	720	1.130	1.690	1.225	1.155	1.350	1.520	1.130 x 790	195	40
BASIKA fass E professional 2 t2	320 10 48	2	left	2	100	164	200	720	1.130	1.690	1.225	1.155	1.350	1.520	1.130 x 790	195	40
BASIKA fass E professional 2 r t3	320 01 74	2	right	3	100	164	200	720	1.130	1.690	1.225	1.155	1.350	1.520	1.130 x 635	195	40
BASIKA fass E professional 2 l t3	320 11 74	2	left	3	100	164	200	720	1.130	1.690	1.225	1.155	1.350	1.520	1.130 x 635	195	40

BASIKA fass E professional 4

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	e Content sludge trap I	e Total content I	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E professional 4 r t2	320 00 49	4	right	2	100	164	400	920	1.130	1.920	1.475	1.405	1.350	1.520	1.130 x 915	270	40
BASIKA fass E professional 4 l t2	320 10 49	4	left	2	100	164	400	920	1.130	1.920	1.475	1.405	1.350	1.520	1.130 x 915	270	40
BASIKA fass E professional 4 r t3	320 01 75	4	right	3	100	164	400	920	1.130	1.920	1.475	1.405	1.350	1.520	1.130 x 610	270	40
BASIKA fass E professional 4 t3	320 11 75	4	left	3	100	164	400	920	1.130	1.920	1.475	1.405	1.350	1.520	1.130 x 610	270	40

BASIKA fass E professional 7

Description	Article No.	Nominal size NS	Flow direction	Number of segments	Connection DN	Grease storage capacity I	Content sludge trap I	Total content	D mm	H mm	a mm	c mm	B mm	L mm	Maximum unit size D x h mm	Total kg	PG
BASIKA fass E professional 7 r t2	320 00 50	7	right	2	150	406	700	1.970	1.630	1.950	1.425	1.355	1.610	1.750	1.630 x 930	405	40
BASIKA fass E professional 7 t2	320 10 50	7	left	2	150	406	700	1.970	1.630	1.950	1.425	1.355	1.610	1.750	1.630 x 930	405	40
BASIKA fass E professional 7 r t3	320 01 76	7	right	3	150	406	700	1.970	1.630	1.950	1.425	1.355	1.610	1.750	1.630 x 620	405	40
BASIKA fass E professional 7 t3	320 11 76	7	left	3	150	406	700	1.970	1.630	1.950	1.425	1.355	1.610	1.750	1.630 x 620	405	40

BASIKA fass E professional 10

		Nominal	Flow	Number of		Grease storage	Content sludge	e Total							Maximum		
Description	Article No.	size NS	direction	segments	Connection DN	capacity I	trap I	content I	D mm	H mm	a mm	c mm	B mm	L mm	unit size D x h mm	Total kg	PG
BASIKA fass E professional 10 r t2	320 00 51	10	right	2	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.900	1.750	1.630 x 1.010	420	40
BASIKA fass E professional 10 l t2	320 10 51	10	left	2	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.900	1.750	1.630 x 1.010	420	40
BASIKA fass E professional 10 r t3	320 01 77	10	right	3	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.900	1.750	1.630 x 675	420	40
BASIKA fass E professional 10 t3	320 11 77	10	left	3	150	406	1.000	2.253	1.630	2.130	1.585	1.515	1.900	1.750	1.630 x 675	420	40
															Price	on rec	quest





Advantages

- Flat design with low inlet depth
- Special seals seal odour-tight
- Smooth surface makes cleaning easy
- System supplied fully pre-assembled

BASIKA fas E fix

The grease separator BASIKA fas E made of high-quality, dimensionally stable stainless steel (grade 1.4404) meets the requirements of DIN EN 1825 and DIN 4040-100. The separator features a rectangular design and integrated sludge trap as well as a partition between the sludge trap and the separator; it is suitable for free-standing installation in frost-proof rooms. A drain valve makes it possible to easily and completely empty the container. The container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed.

The system is delivered fully assembled. Building inspectorate approvals: Z-54.6-479



Description	Article No.	Nominal size NS	Connection DN	Grease storage capacity	Content sludge trap	Total content	L mm	B mm	H mm	a mm	c mm	Total content	PG
BASIKA fas E fix 1	320 01 06	1	70	49	100	220	1.060	500	675	510	440	70	40
												Price on	request

BASIKA fas E mobil

Compact, light and always on hand.



Advantages

- Compact and light for easy transport
- Special seals seal odour-tight
- Smooth surface makes cleaning easy
- System supplied fully pre-assembled

BASIKA fas E mobil

The grease separator BASIKA fas E mobil made of high-quality, dimensionally stable stainless steel (grade 1.4404) was developed in accordance with the requirements of DIN 4040-1 (withdrawn) for mobile washing appliances such as dish washers. The separator features a rectangular design and integrated sludge trap as well as a partition between the sludge trap and the separator; it is suitable for free-standing installation in frost-proof rooms and areas. A drain valve makes it possible to easily and completely empty the container. The container lid is fitted with a quick-release lock and a gasket to ensure the maintenance hatch is sealed odour-tight when closed. To simplify transport the separator is fitted with 4 wheels, 2 of which can be locked in position. The sludge basket is easily removed.

The system is delivered fully assembled. Building inspectorate approvals: Z-54.6-155



Description	Article No.	Nominal size NS	Connection DN	Grease storage capacity	Content sludge trap	Total content I	L mm	B mm	H mm	a mm	c mm	Total content I	PG
BASIKA fas E mobil 0,5	320 01 31	0,5	40	25	20	60	600	400	430	360	330	35	40
BASIKA fas E mobil 0,7	320 01 32	0,7	40	35	50	130	800	500	580	480	450	55	40
												Price on	request