



Underfloor distributor systems

ELECTRIC SOLUTIONS

V0625



Underfloor distributor systems

Introduction	3
Selection	4
Construction	5
Model series in comparison	6-7

CAMPETTO

Explanation	8-9
Overview CAMPETTO	10-11
CAMPETTO S	12-13
CAMPETTO M	14-15
CAMPETTO L	16-17
CAMPETTO XL	18-19
CAMPETTO XXL	20-21

VESUVIO	
VESUVIO	22-23
PIAZZETTA	
PIAZZETTA	24-25
RETRANT	
RETRANT	26-27
ROTRANT	
ROTRANT	28-29
PICCOLINO	
PICCOLINO	30-31
MOBILE	
MOBILE	32-33
Sash locks	
Sash locks CAMPETTO S, M, L, XL, XXL	34

Sash locks RETRANT, ROTRANT

35

Introduction

Underfloor distributors provide a discreet and efficient solution for the distribution of electricity, water, compressed air, video, audio and telecommunications in indoor and outdoor areas. Flexible configuration options make this product group one of our top recommendations if you want to avoid complicated, provisional installations and cables lying around in the future.

We would be happy to help to plan your individual underfloor distributor.

Benefits of our system

- electrical power is available anytime and just in seconds
- no power cable lying around, therefore no more stumbling
- temporary installations are no longer needed
- easy and quick closing after use
- automatic opening thanks to gas spring
- high security for operators, vehicles, pedestrians
- protection against vandalism thanks to lockable cover
- almost invisible when not in use
- optional lid heating allows the opening even under severe winter conditions

Underfloor distributor systems can also provide the following connections:

- power
- water
- compressed air
- video, Audio
- telematics

Our underfloor distributors are customised to your wishes and requirements.

Our services

- individual consultation
- a proven and balanced standard range
- technical drawing (if required in 3D)
- tailor-made, customised solutions
- production of single pieces as well as series
- spare parts procurement guaranteed
- competent advice on installation
- maintenance work can be carried out by GIFAS (corresponding contract)

- \checkmark = From stock, offer subject to prior sale
- further equipments available on request
- various accessories and spare parts available



How do I make my selection?

The following questions are essential for the selection of the proper underfloor distributor system:

- What power connections are required? The size of the power distributor is defined depending on the socket configuration and type of fuse protection. The distributor is mounted on the cover of the underfloor distributor. The size of the power distributor also defines the junction box.
- 2. Where is the underfloor power distributor system installed? Information on indoor or outdoor installation and Type of use is helpful for the optimal design of the device.
- Should the underfloor power distributor withstand vehicle traffic? Each underfloor power distributor is designed for the specific needs. A system which needs to withstand vehicle traffic demands stronger construction as well as better foundation.
- 4. Shall it be possible to close the lid with plugged-in devices? Certain mounting depth is required if you want to use the underfloor distributor system with plugged in devices. This mounting depth is not always available e.g. if mounted on top of garage roofs.



5. Shall the lid be filled?

To be fitted in perfectly to it's environment, a fillable lid is needed. There are almost no limits to the kind of filling (cobblestones, wood, asphalt). The gas springs of the opening and closing mechanism are choosen for the individual lid weight.

6. Is drainage ensured?

In order to protect the underfloor distributor systems from water damage, it is necessary to ensure drainage.

Group	EN124	User zone		Test force	Load*	Wheel load
Group 1	A15		Pedestrians / cyclists	15 kN	1.0t	0.6t
Group 2	B125		Pedestrian areas / car parking areas	125 kN	8.3t	5.0t
Group 3	C250		Roadside gutters	250 kN	16.6t	6.5t
Group 4	D400		Roadways	400 kN	26.6t	11.0t
Group 5	E600		Areas with a high wheel load such as port facilities, aircraft operation areas	600 kN	40.0t	16.0t
Group 6	F900		Areas with a high wheel load such as aircraft operation areas	900 kN	60.0t	24.0t

* The load corresponds to $\frac{2}{3}$ of the test force.

A standardised slight deformation may occur at this load depending on the clear width of the cover.

Construction

Building of underfloor system GIFAS

For a complete underfloor distribution, you need three components:

1. Underfloor distributor model



2. Hard rubber power distributor boxes The hard rubber power distributor boxes which are used in our underfloor distributor systems have following features:



- fully safety insulated

- impact and shock resistant
- UV resistant
- silicone and halogen free
- aging and temperature resistant (to -30°C)
- oil and acid resistant
- barely flammable
- self-extinguishing

3. Junction box The junction box is adapted to the connection values.



Model series in comparison

Models	CAMPETTO	VESUVIO	PIAZZETTA	RETRANT
Technical Data				
Max. load capacity	C250/25t (250kN) D400/40t (400kN)	D400/40t (400kN)	B125/12.5t (125kN) C250/25t (250kN)	3t (30 kN)
Necessary installation depth	S: 650 mm M: 650 mm L: 650 mm XL: 750 mm XXL: 760 mm	min. 610 mm	min. 1'000 mm	min. 420 mm
Execution cover	chequered plate V2A or individually fillable	cast iron cover	individually fillable	chequered plate V2A
Dimension cover	S: 400×600 mm M: 480×700 mm L: 550×700 mm XL: 600×900 mm XXL: 1'060×1'010 mm	Ø 605 mm	600×600 mm	380×280mm
Operating mode/cover	closed	closed *1	open with protection occurs	closed *1
Cover heating	on request	no	on request	no
Material	stainless steel V2A	steel casting	stainless steel V2A	stainless steel V2A
Further technical details see page(s)	p. 8-21	p. 22-23	p. 24-25	p. 26-27

*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.

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Model series in comparison

ROTRANT	PICCOLINO	MOBILE
3t (30 kN)	C250 / 25t (250 kN)	B125/12.5t (125kN) C250/25t (250kN)
mind. 420 mm	mind. 410mm	from approx. 400 mm
chequered plate V2A	chequered plate V2A or individually fillable	individually
Ø271 mm	200×200 mm	individually
closed *1	closed *1	distributor placed on top
no	no	no
stainless steel V2A	stainless steel V2A	stainless steel V2A
p. 28-29	p. 30-31	p. 32-33

*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.

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The CAMPETTO product range is modular and can therefore be combined as required. The basic components are the core of every CAMPETTO. These consist of the «metal box», i.e. the CAMPETTO incl. cover and frame, the GIFAS power distribution box and the junction box which are mounted on a mounting plate.

CAMPETTO

After the basic components have been selected, the options are chosen depending on the customer's specifications or the project requirements. The aim of the CAMPETTO series is maximum adaptability, perfect coverage for as many applications in the range C250/D400 as possible, as well as easy availability and short delivery times for each selection.

If you have opted for a CAMPETTO, proceed as follows:

- 1. Definition of the feeding lines, i.e. where the feedings (electricity, water, etc.) come from and the cross-sections; also if the CAMPETTO shall be equipped with a closed bottom part with drainage connection.
- 2. Definition of the cover type, i.e. with a fillable lid or a chequered plate insert (optional).
- 3. Definition of the type of cover, i.e. with individual filling or with standard corrugated sheet.
- 4.-7. Options for base selection
- 8. +9. Adapter frame for on-site concrete pipe, double frame
- 10.-15. Accessories

Please contact us regarding project specific dimensions and equipment requirements!



Base components

- 1. CAMPETTO with cover/frame (fillable tub cover)
- 1. Power distribution box (on mounting plate)
- 2. Junction box (on mounting plate)

Optional components

- 4. Bottom part incl. drainage connection
- 5. Chequered plate insert for cover slip resistance: R11 according to standard DIN EN 16165
- 6. Heating cable/frame heating set
- 7. Water connection, 3/4", stainless steel

Adapter frame/Double frame

- 8. Adapter frame for concrete pipe provided by customer
- 9. Double frame C250

Accessories (optional)

- 10. Adapter plates for feeding lines
- 11. Step protection Slip resistance: R13 according to DIN 51130
- 12. CEE63/5 or CEE125/5 coupling bracket
- 13. Mounting bracket for cable flap/cable protection
- 14. Cable protection
- 15. Lock set for padlock







Example: fitted



Detailed view based on example item no. 227025 (page 16-17)



Square lock 10mm

0	0	0	0	0	6	0
					giras	-
0	0	0	0	0	0	•





The customer must ensure that the substructure complies with the relevant standards, that the floor box is installed correctly and that there is appropriate drainage.





Junction box



Power distribution box

Overview CAMPETTO



Technical Data	CAMPETTO S	САМРЕТТО М	CAMPETTO L
Max. load capacity	C250 / 25t (250 kN) D400 / 40t (400 kN) tested with filled lid (with concrete)	C250 /25t (250 kN) D400 / 40t (400 kN) tested with filled lid (with concrete)	C250 / 25t (250 kN) D400 / 40t (400 kN) tested with filled lid (with concrete)
Required mounting depth with bottom part	650 mm	650 mm	650 mm
Required mounting depth without bottom part	550 mm with CEE 32A 650 mm with CEE 63A	550 mm with CEE 32A 650 mm with CEE 63A	550 mm with CEE 32 A 650 mm with CEE 63 A
Execution cover	chequered plate V2A/ individually fillable	chequered plate V2A/ individually fillable	chequered plate V2A/ individually fillable
Operating mode/cover	closed *1	closed *1	closed *1
Cover closure type	Sash lock A2 reinforced/ square lock 10 mm	Sash lock A2 reinforced/ square lock 10mm	Sash lock A2 reinforced/ square lock 10mm
Cover heating	optional	optional	optional
Material	stainless steel V2A	stainless steel V2A	stainless steel V2A
Further technical details see page	p. 12-13	p. 14-15	p. 16-17
Bottom part length (A)	550 mm	650 mm	650 mm
Bottom part width (B)	300 mm	380 mm	450 mm
Mounting depth (C)	650 mm	650 mm	650 mm
Frame length (D)	600 mm	700 mm	700 mm
Frame width (E)	400 mm	480 mm	550 mm
Mounting depth (F)	350 mm	350 mm	350 mm

*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.

Overview CAMPETTO



*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.



CAMPETTO in size S

- the GIFAS hard rubber distribution box mounted on the cover can be equipped individually.
- the junction box is adapted to the connected loads and mounted in the bottom part.
- the main supply can also be connected directly to the GIFAS hard rubber distribution box with a flexible cable.
- design in V2A stainless steel.
- quick and easy opening and closing, supported by gas springs.

Scope of delivery

- the CAMPETTO including electrical distribution box and junction box is supplied fully assembled and pre-wired.

Work to be carried out by the customer

- excavation work
- the CAMPETTO is not surface water-proof, so adequate drainage must be provided by the customer
- professional installation of the system in compliance with the standards







Cover view from above









Item no. 247841



Assortment

251982	CAMPETTO S, 1×CEE 16/5, max. pre-fuse 40A
247841	CAMPETTO S, 2×water

Accessories	No.*
255376 √ Step protection	9
209412 √ Mounting bracket (cable flap/cable protection)	11
209416 Cable protection (option)	12
258271 ✓ Adapter frame D400 for concrete pipe provided by customer Ø960/800	8
259460 Double frame C250	9

* Explanations of the numbers can be found on page 8



CAMPETTO in size M

- the GIFAS hard rubber distribution box mounted on the cover can be equipped individually.
- the junction box is adapted to the connected loads and mounted in the bottom part.
- the main supply can also be connected directly to the GIFAS hard rubber distribution box with a flexible cable.
- design in V2A stainless steel.
- quick and easy opening and closing, supported by gas springs.

Scope of delivery

- the CAMPETTO including electrical distribution box and junction box is supplied fully assembled and pre-wired...

Work to be carried out by the customer

- excavation work
- the CAMPETTO is not surface water-proof, so adequate drainage must be provided by the customer
- professional installation of the system in compliance with the standards

Applications







Cover view from above











Item no. 227024





Assortment

227021	CAMPETTO M, 1×T23, 1×T25, 1×CEE 16/5, 1×water, max. pre-fuse 32A
227024	CAMPETTO M, 2×T23, 2×T25, 1×CEE 16/5, 1×CEE 32/5, max. pre-fuse 32A

Accessories	No.*
255377 ✓ Step protection	9
224822 ✓ Coupling bracket CEE 63	10
224823 √ Coupling bracket CEE 125	10
209412 Mounting bracket (cable flap/cable protection)	11
209416 Cable protection (option)	12
258272 ✓ Adapter frame D400 for concrete pipe provided by customer Ø960/800	8
259461 Double frame C250	9

* Explanations of the numbers can be found on page 8



CAMPETTO in size L

- the GIFAS hard rubber distribution box mounted on the cover can be equipped individually.
- the junction box is adapted to the connected loads and mounted in the bottom part.
- the main supply can also be connected directly to the GIFAS hard rubber distribution box with a flexible cable.
- design in V2A stainless steel.
- quick and easy opening and closing, supported by gas springs.

Scope of delivery

- the CAMPETTO including electrical distribution box and junction box is supplied fully assembled and pre-wired.

Work to be carried out by the customer

- excavation work
- the CAMPETTO is not surface water-proof, so adequate drainage must be provided by the customer
- professional installation of the system in compliance with the standards







Cover view from above



Side view open



Side view closed









Item no. 227026



Assortment

227025	CAMPETTO L, 2×T23, 2×T25, 1×CEE 16/5, 1×CEE 32/5, 1×water, max. pre-fuse 32A
227026	CAMPETTO L, 4×T23, 2×T25, 2×CEE 16/5, 1×CEE 32/5, max. pre-fuse 63A

Accessories	
255378 Step protection	9
224822 √ Coupling bracket CEE 63	10
224823 √ Coupling bracket CEE 125	10
209412 ✓ Mounting bracket (cable flap/cable protection)	11
209416 ✓ Cable protection (option)	12
258273 ✓ Adapter frame D400 for concrete pipe provided by customer Ø960/800	8
259462 Double frame C250	9

* Explanations of the numbers can be found on page 8



CAMPETTO in size XL

- the GIFAS hard rubber distribution box mounted on the cover can be equipped individually.
- the junction box is adapted to the connected loads and mounted in the bottom part.
- the main supply can also be connected directly to the GIFAS hard rubber distribution box with a flexible cable.
- design in V2A stainless steel.
- quick and easy opening and closing, supported by gas springs..

Scope of delivery

- the CAMPETTO including electrical distribution box and junction box is supplied fully assembled and pre-wired.

Work to be carried out by the customer

- excavation work
- the CAMPETTO is not surface water-proof, so adequate drainage must be provided by the customer
- professional installation of the system in compliance with the standards

Applications







Cover view from above



Side view closed



CAMPETTO XL



Item no. 227028



Assortment

227027	CAMPETTO XL, 1×T23, 2×T25, 3×CEE 16/5, 1×CEE 32/5, 1×CEE 63/5, max. pre-fuse 80A
227028	CAMPETTO XL, 1×T23, 1×T25, 1×CEE 16/5, 1×CEE 32/5, 1×CEE 63/5, 1×CEE 125/5, max. pre-fuse 125 A

Accessories	No.*
255379 √ Step protection	9
224822 √ Coupling bracket CEE 63	10
224823 √ Coupling bracket CEE 125	10
209412 Mounting bracket (cable flap/cable protection)	11
209416	12
258274 ✓ Adapter frame D400 for concrete pipe provided by customer Ø1'240/1'000	8
259463 Double frame C250	9

* Explanations of the numbers can be found on page 8



CAMPETTO in size XXL

- the GIFAS hard rubber distribution box mounted on the cover can be equipped individually.
- the junction box is adapted to the connected loads and mounted in the bottom part.
- the main supply can also be connected directly to the GIFAS hard rubber distribution box with a flexible cable.
- design in V2A stainless steel.
- quick and easy opening and closing, supported by gas springs.

Scope of delivery

- the CAMPETTO including electrical distribution box and junction box is supplied fully assembled and pre-wired.

Work to be carried out by the customer

- excavation work
- the CAMPETTO is not surface water-proof, so adequate drainage must be provided by the customer
- professional installation of the system in compliance with the standards





Side view closed

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CAMPETTO XXL



Item no. 256067



Assortment

256060	CAMPETTO XXL, 3×T25, 3×CEE 16/5, 2×CEE 32/5, 1×CEE 63/5, 5×PowerSAFE, max. pre-fuse 400 A
256067	CAMPETTO XXL, 4×T25, 2×CEE 16/5, 2×CEE 32/5, 1×CEE 63/5, 1×CEE 125/5, max. pre-fuse 160 A

Zubehör	Nr.*
255972 ✓ Step protection	9
224822 √ Coupling bracket CEE63	10
224823 ✓ Coupling bracket CEE125	10
209412 Mounting bracket (cable flap/cable protection)	11
209416 Cable protection (option)	12
258275 VAdapter frame D400 for concrete pipe provided by customer Ø 1'490/1'250	8

* Explanations of the numbers can be found on page 8



Technical Data	
Max. load capacity	D400/40t (400kN)
Necessary installation depth	min. 610mm
Execution cover	cast iron cover finish
Dimension cover	Ø 605 mm
Operating mode/cover	closed *1
Cover heating	no
Material	steel casting
Housing	open at the bottom
Power distribution boxes (maximal)	type 7700
Junction box (maximal)	5×16 mm ²
Measurements concrete ring	H = 500 mm, NW 600 mm
Cable outlet	96×64mm
Gas spring	yes
Scope of delivery GIFAS	The entire cast-metal pit cover, including distributor box and connection socket, is fitted and supplied on a concrete tube (H = 500 mm , NW 600 mm).
Work to be carried out by the customer	 The lower concrete tube has to be provided by the customer. The pit cover is not sealed against surface water, which means that sufficient drainage of the pit must be provided by the customer. The excavation work and the correct assembly of the construction (GIFAS components included) conforming to standards must be carried out by the customer.

ming to standards must be carried out by the customer.The connection socket is fitted onto the lower concrete tube by the customer.





*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.



Solid steel construction with round cover $\emptyset = 610$ mm and absorbing polyethylene insert, up to 400kN load capacity, gas springs for easier opening, modified cast-metal cover, distributor boxes according to customer requirements. The customer has to provide a substructure conforming to standards and a correct assembly of the pit (load capacity 400 kN and the relevant drainage).

Lid

Is provided via an integrated spring bar lock.

Cover lock

Is provided via an integrated spring bar lock.

Connection cross-section

Maximum connection line 5×16 mm² from connection socket to distributor box.

Insertion piece for cable-exit (96×64 mm)

Is integrated into the cast-metal frame $94{\times}61\,\text{mm}.$

Side view open

Covering top edge Covering top edge Concrete Concrete Concrete Concrete

Cover view from above







Assortment

020388 ✓	VESUVIO underfloor distributor incl. upper concrete tube, excl. power distributor/junction box
060668 √	VESUVIO underfloor distributor excl. concrete tubes, excl. power distributor/junction box

Accessories/spare parts

173776 🗸	Locking device kit for VESUVIO
010848	Junction box 2516 for underfloor distributor system with clamp web $5 \times 16 \text{ mm}^2$, $2 \times \text{cable glands M32}$
010851	Junction box 3020 for underfloor distributor system, with clamp web 5×16mm ² , 2×cable glands M40



Technical Data	
Max. load capacity	B125 / 12.5t (125 kN) or C250 / 25t (250 kN)
Necessary installation depth	min. 1'000 mm
Execution cover	individually fillable
Dimension cover	600×600 mm
Operating mode/cover	open, with step protection plate
Cover heating	on request
Material	stainless steel V2A
Housing	open at the bottom
Power distribution boxes (maximal)	max. 2×Typ 7800/7900
Junction box (maximal)	5×35 mm ²
Measurements concrete ring	H = 1'000 mm, NW 600 mm
Cable outlet	no
Gas spring	yes
Scope of delivery GIFAS	The entire lifting device, including distributor box, pit cover which can be filled up and connection socket (fully fitted onto the additional frame) is supplied by GIFAS. The top frame is also included.
Work to be carried out by the customer	 The concrete tube needs to be provided by the customer The pit cover is not sealed against surface water, which means that sufficient drainage of the pit should be provided by the customer Excavation work Correct assembly of the construction (GIFAS components included) conforming to standards must be

 Correct assembly of the construction (GIFAS components included) conforming to standards must be carried out by the customer. This also applies to filling up the reservoir







- The Piazzetta can be individually fitted on both sides with hard rubber distributor boxes.
- The excavation system with gas springs, guided on slide bearings with A2 steel shafts, permits automatic extension at any time.
- Adjustable step protection plates provide protection against false steps and dirt deposits in the pit when open.
- The connection socket is modified for the connection values and should be placed on a prepared support.
- Standard concrete tube can be used.
- Top frame and pit cover for special GIFAS construction.



Cover view from above



Assortment

7.0001.000		
012986	PIAZZETTA Lifting device V2A, two-sided for 2×7300/7700	
023595	PIAZZETTA Lifting device V2A, one-sided for 7300/7700	
079288	PIAZZETTA Lifting device V2A, two-sided for 2×7800/7900	
018379	PIAZZETTA Lifting device V2A, one-sided for 7800/7900	

Accessories/spare parts

060122	Top frame/reservoir cover V2A, B125 (12.5t)		
014205	Top frame/reservoir cover V2A, C250 (25t)		
014311	Connection set 3020 for Underfloor distributor with clamp web 5×35 mm ² , 2×cable glands M40		
014313	Connection set 3800 for Underfloor distributor with clamp web 5×70 mm ² , 2×cable glands M50		
016146	Cover heating approx. 80 W with thermostat 5°C (-20° to +30°)		
013772	2 Square key 12mm for lifting appliance		
027352	Locking mechanism (down and in place condition)		



Technical Data	
Max. load capacity	3t (30 kN)
Necessary installation depth	min. 420mm
Execution cover	chequered plate V2A
Dimension cover	380×280mm
Operating mode/cover	closed*1
Cover heating	no
Material	stainless steel V2A
Housing	closed at the bottom
Power distribution boxes (maximal)	type 2516
Measurements concrete ring	$L \times W \times D = 380 \times 280 \times 420 \text{mm}$
Cable outlet	yes
Gas spring	yes
Scope of delivery GIFAS	The stainless steel construction with pit cover from chequered plate V2A will be ready for connection.
Work to be carried out by the customer	 Substructure of RETRANT has to be made along to standards Proper assembly of the shaft (load 30kN) The pit cover is not sealed against surface water, which means that sufficient drainage of the pit must be provided by the customer





*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.



- Underfloor pit for limited space
 High security by GIFAS «double pressure execution»- cover is held safely closed without lock
- Robust steel construction with dimensions (L×W×D) 380×280×420 mm
- Load capacity up to 30 kN
- Cover: cover made from V2A stud plate with turning bolt lock and cable exit flap
- Unladen weight ~20 kg



Cover view from above



Assortment

101647	RETRANT Underfloor distributor complete incl. solid rubber enclosure type 2516 with 1×CEE 16/3 (IP67), 1×CEE 16/5 (IP67), cable gland M25
039447 🗸	RETRANT Underfloor distributor empty



Technical Data	
Max. load capacity	3t (30 kN)
Necessary installation depth	min. 420 mm
Execution cover	chequered plate V2A
Dimension cover	Ø271 mm
Operating mode/cover	closed*1
Cover heating	no
Material	stainless steel V2A
Housing	open at the bottom
Power distribution boxes (maximal)	type 1212
Measurements concrete ring	$L \times D = 420 \times 271 \text{mm}$
Cable outlet	yes
Gas spring	no
Scope of delivery GIFAS	The stainless steel construction with pit cover from chequered plate V2A will be assembled and ready for connection
Work to be carried out by the customer	 Substructure of ROTRANT has to be made along to standards Proper assembly of the shaft (load 125 kN) The pit cover is not sealed against surface water, which means that sufficient drainage of the pit must be provided by the customer



*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.



- Underfloor pit for limited space
- Additional security by «lid system», thus no obstacle through the lid state in open mode
- Simple installation by drilling one hole
- _ Robust steel construction with dimensions (Lר) 420×271 mm
- Load capacity up to 30 kN
- Cover: cover made from V2A stud plate with turning bolt lock and cable exit flap
 Casing material: steel tube ST37 coated against corrosion
- Weight: approx. ~17kg

View open

Side view inside





Cover view from above



Assortment

081098 ROTRANT Underfloor distributor complete incl. solid rubber enclosure type 1212 with 1×CEE 16/3 (IP67), cable gland M25 141658
</r>
ROTRANT Underfloor distributor empty



Technical Data	
Max. load capacity	C250/25t (250kN)
Necessary installation depth	min. 400 mm
Execution cover	chequered plate V2A/fillable
Dimension cover	200×200×50 mm
Operating mode/cover	closed*1
Cover heating	no
Material	stainless steel V2A
Housing	open at the bottom
Junction box (maximal)	Can be fitted with: – 1×connector T13/T23/T15/T25 – 1×connector CEE 5×16A 400V (IP67) – 1×connector CEE 5×32A 400V (IP67)
Cable outlet	Cable up to Ø25mm
Gas spring	no
Scope of delivery GIFAS	The stainless steel construction with shaft cover made of chequered plate V2A will be delivered ready for connection
Work to be carried out by the customer	 Substructure of PICCOLINO has to be made along to standards Proper assembly of the shaft (load 250 kN) The pit cover is not sealed against surface water, which means that sufficient drainage of the pit must be provided by the customer.





*1 These models include a cable exit flap for the outlet of access lines in closed state. Thus these models can be driven or walked over even in plugged mode.



- Solid stainless steel construction 200×200 mm, load capacity up to 250 kN, with tube Ø154 mm.
- The surface of the cover is made of chequered plate V2A (nonslip)
- Slip resistance: R11 according to standard DIN EN 16165
- To lock with a recessed, cover-flat stand-off square 8 mm made of stainless steel V2A
- Cable exit flap for the connection line outlet up to Ø25 mm provided in the pit cover





Assortment

165120 ✓ PICCOLINO with chequered plate lid, empty, 2 keys included
 216458 PICCOLINO with fillable lid, empty, 2 keys included



Technical Data			
Max. load capacity	B125/12.5t (125kN) or C250/25t (250kN)		
Necessary installation depth	from approx. 400 mm		
Execution cover	individually		
Dimension cover	individually		
Operating mode/cover	distributor placed on top		
Cover heating	no		
Material	stainless steel V2A or zinc-plated		
Junction box (maximal)	5×35 mm ²		
Dimensions	individually		
Gas spring	no		
Scope of delivery GIFAS	The MOBILE is supplied ready for connection with fitted GIFAS hard rubber distributor box, according to your measurements and component requirements.		
	If required we supply the pit top section and top frame incl. cover to fit base plate, zinc-plated or rust-free ST 37. There is also a connection set with connection socket available, or a connection cable and coupling.		
Work to be carried out by the customer	 The pit cover is not sealed against surface water; drainage of the pit should be provided by the customer Excavation work The correct assembly of the pit cover conforming to standards must be carried out by the customer The connection socket is also required to be fitted in the pit by the customer 		







A concrete tube with a diameter of 60 cm is fitted by the customer. The pit top element supplied by GIFAS is placed into the concrete tube in a base edge position. The pit cover and the supports are supplied with the distributor box to fit the pit top part. The pit cover is prepared for filling up as required with paving stones (H = 90 mm). The customer is required to install a main cable through the concrete tube. If a flexible cable is laid, the coupling can be assembled directly. A junction box should be used for installation with rigid cables or if the power is fed off in a loop.

Before an event the pit cover needs to be removed, the plug connected to the coupling in the pit from the distributor box and the distributor box positioned in the pit top element.



Assortment

023556	MOBILE Top stands V2A, can be fitted on one side with type 7700, height 900 mm		
023361	MOBILE Top stands V2A, can be fitted on both sides with type 7700, height 900 mm		
023352	MOBILE Pit frame V2A, for tube-Ø60, internal dimensions: $488 \times 488 \times 70$ mm, load capacity B125		
023353	MOBILE Pit frame V2A, for tube-Ø60, internal dimensions: $488 \times 488 \times 70$ mm, load capacity C250		
023356	MOBILE Pit cover V2A, can be filled up, consistent with item no. 023352, external dimensions: 488×488×70 mm, load capacity B125		
023358	MOBILE Pit cover V2A, can be filled up, consistent with item no. 023353, external dimensions: 488×488×70 mm, load capacity C250		

Accessories

011480	0 Connection set 2516 for distributor system with clamp web 5×10 mm ² , 2×cable glands M32, CEE 63/5 coupling		
033230	Connection set 3020 for distributor system with clamp web 5×35 mm ² , 3×cable glands M40, CEE 63/5 coupling		
020402 🗸	A2 fitting for CEE 63/5 coupling		
011695	Lid lifter		

Sash locks

CAMPETTO S, M, L, XL, XXL

Sash lock		Keys	
9			
Item no.	170432 🗸	Item no.	173840 √
Designation	Sash lock A2 reinforced/ Square lock 10mm	Designation	Square lock key 10mm
7		Item no.	203503 √
Item no.	203501 🗸	Designation	Key semicircular 13mm
Designation	Sash lock A2 reinforced/ semicircular 13mm		
0			
		Item no.	251737 √
Item no.	241048 🗸	Designation	Key triangular 11 mm
Designation	Sash lock A2 reinforced/		
Designation	triangular 11 mm		

Sash locks

RETRANT, ROTRANT

Sash lock		Keys	
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		-	
Item no.	012009 🗸	Item no.	011691 🗸
Designation	Sash square lock 8mm	Designation	Square lock key 8mm
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tem no.	058730 √	Item no.	047659 🗸
Designation	Sash triangle lock 8 mm	Designation	Triangle lock key 8 mm
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ltem no.	013861 🗸	Item no.	011527 🗸
Designation	Sash lock double-bit 3 mm	Designation	Key double-bit 3 mm
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tem no.	035254	Item no.	035255 🗸
Designation	Sash lock semicircular 13 mm	Designation	Key semicircular 13 mm
The second se		<u> </u>	
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tom no	056594		011602
tem no.	056584 V	Item no.	
Designation	Sash square lock 6mm	Designation	Square lock key 6mm







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