



MUNICIPAL PROGRAM: INDIVIDUAL SUPPLY

Future-oriented connection technology for the public area
from a dynamic and flexible professional for supply systems.

A company of the PCE group



SOLUTIONS FOR THE PUBLIC AREA

We as Moser Systemelektrik GmbH offer you the ideal supply engineering for all public areas. The customized supply opportunities on the ground, out of the ground, at the wall - we have everything to fulfill your wants.

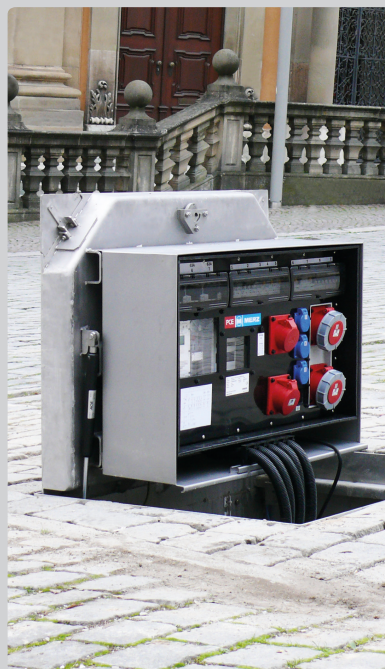
We provide flexible solutions what set no limits to your planning objectives. Quick response, individual and reliable!

The variety of Moser

IN-GROUND UNDER-FLOOR DISTRIBUTORS



UNDERFLOOR DISTRIBUTORS



BOLLARDS



INDIVIDUAL SOLUTIONS

From the planning to the finished product.
Our solutions are individual and produced according to the customers' request.
Other dimensions, colors or equipings – just get in touch with us.



CONNECTION COLUMNS



STAINLESS STEEL DISTRIBUTORS



WALL-MOUNTING DISTRIBUTORS





In-ground underfloor distributors SE30AH500

Supply systems in public spaces require special attention. Our premium underfloor systems stand out due to their technical reliability, excellent flexibility and high safety.

When the in-ground underfloor distributors are not in use, they are retracted in the ground and nearly invisible.

CONSISTING OF

- concrete pit
- Pit insert
- device column
- Electrical device module
- cable connection module KAM 16-2
- cable bushing KDF 16-1
- Fillable cover

OPTIONS

- heating
- drainage

VERSIONS

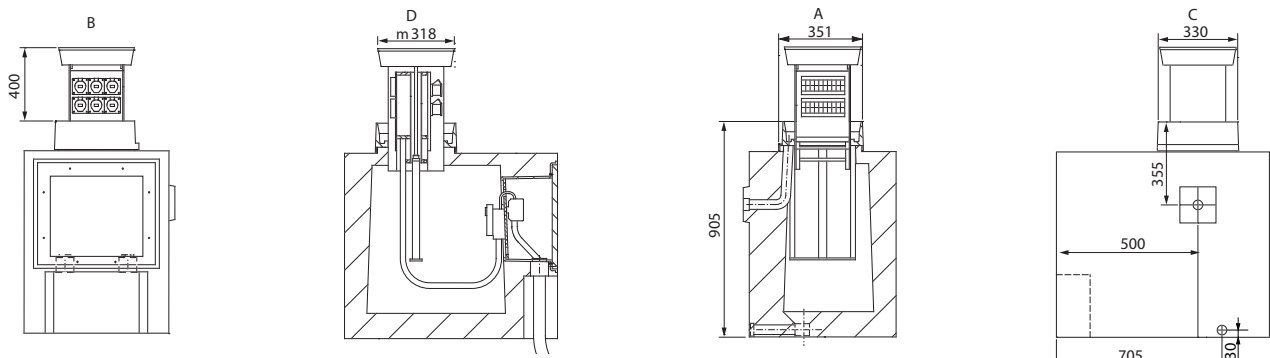
- Individual design on request

IMPORTANT

- Connection to the sewerage system

TECHNICAL DETAILS

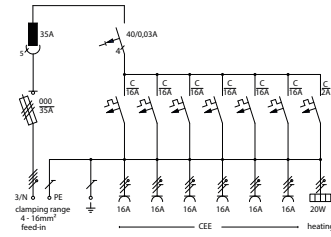
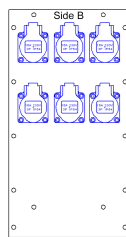
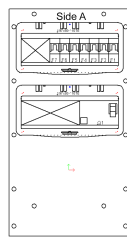
SE30AH500 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH SPINDLE	
Protection class:	IP44 sockets / IP67 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 15kW
max. supply cable:	5 x 16 mm ²
Dimensions:	905 mm x 610 mm x 885 mm
Extended height:	400 mm
Fillable height of the cover:	50 mm
Load bearing of the cover:	D400, 40t point load



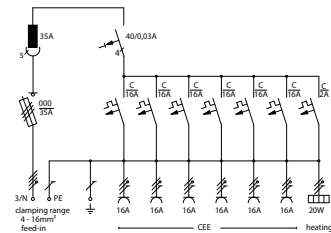
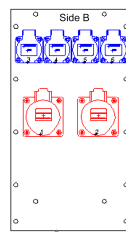
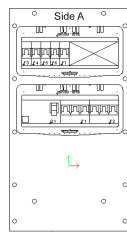
SE30AH500 IN-GROUND UNDERFLOOR DISTRIBUTORS WITH SPINDLE

Connected load: kVA	Equipping						MCB				RCCB		Article description	Order-No.
	CEE 16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p	63/0.03A 4p		
22	-	-	-	-	6	-	-	-	-	6	1	-	SE30AH 35/0000-6-0/V1-DE	M5033100090
24	2	-	-	-	-	4	2	-	-	4	-	1	SE30AH 35/2000-0-4/V1-DE	M5033110020
34	1	1	-	-	-	4	1	1	-	4	1	1	SE30AH 50/1100-0-4/V2-DE	M5033110180
24	-	-	-	-	-	8	-	-	-	8	1	-	SE30AH 35/0000-0-8/V1-DE	M5033100030
34	1	1	-	-	3	-	1	1	-	3	1	1	SE30AH 50/1100-3-0/V2-DE	M5033110200

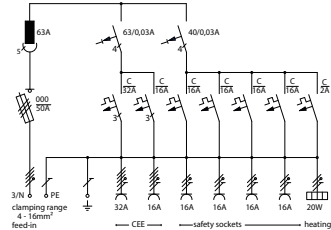
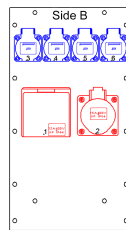
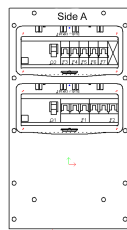
SE30AH500 35/0000-6-0/V1-DE
M5033100090



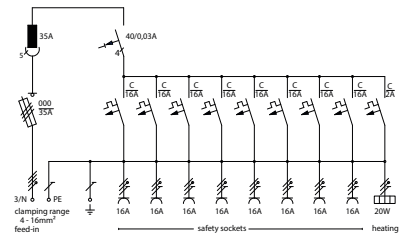
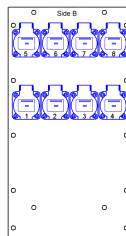
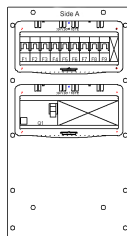
SE30AH500 35/2000-0-4/V1-DE
M5033110020



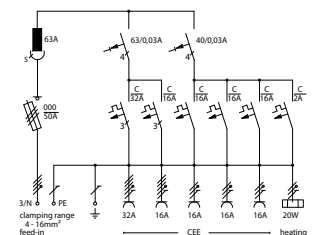
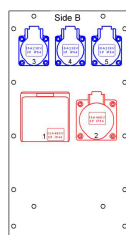
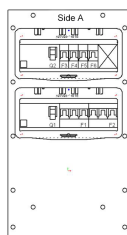
SE30AH500 50/1100-0-4/V2-DE
M5033110180



SE30AH500 35/0000-0-8/V1-DE
M5033100030



SE30AH500 50/1100-3-0/V2-DE
M5033110200





In-ground underfloor distributors SE50

Aims of the present urban development are among others the planning and realization of concepts for a sustainable infrastructure and the creation of intelligent supply systems. In conformity with these perspectives stand our offered products.

CONSISTING OF

- concrete pit with pit insert
- device column
- Electrical device module
- cable connection module KAM 16-2
- cable bushing KDF 16-1
- Fillable cover

OPTIONS

- heating
- drainage

VERSIONS

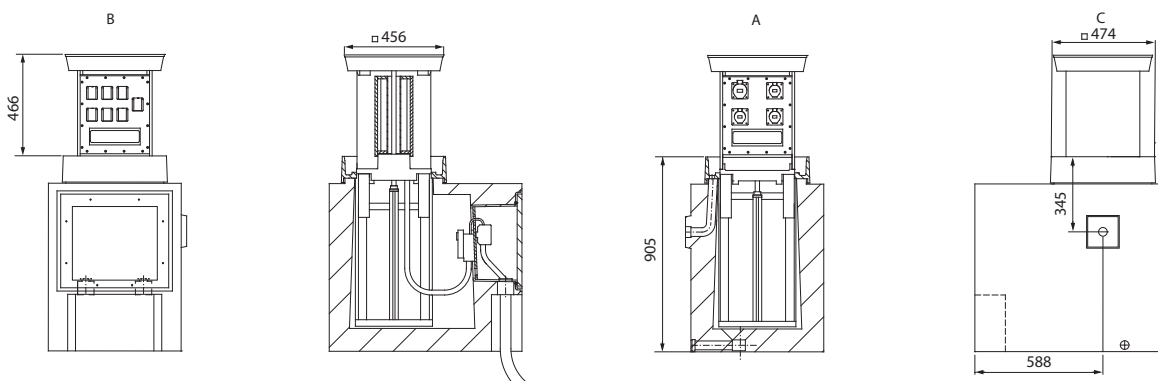
- Individual design on request

IMPORTANT

- Connection to the sewerage system

TECHNICAL DETAILS

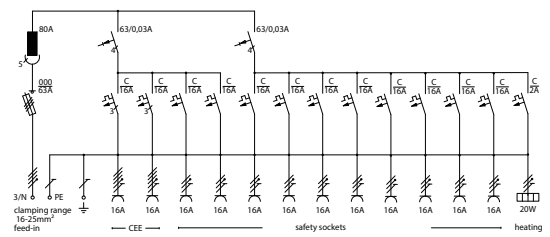
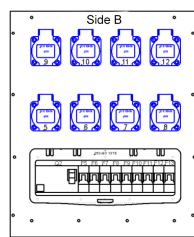
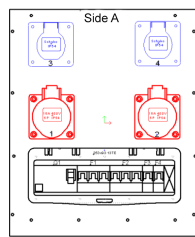
SE50 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH SPINDLE	
Protection class:	IP44 sockets / IP67 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 30kW
max. supply cable:	5 x 16 mm ²
Dimensions:	905 mm x 610 mm x 885 mm
Extended height:	466 mm
Fillable height of the cover:	50 mm
Load bearing of the cover:	D400, 40t point load



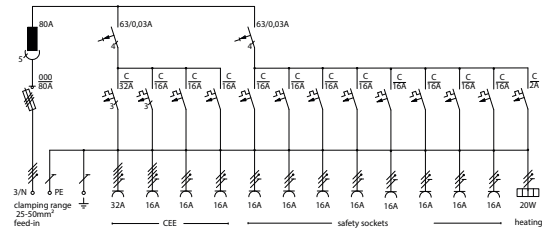
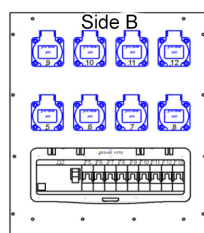
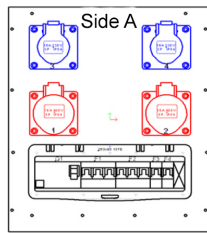
SE50 IN-GROUND UNDERFLOOR DISTRIBUTORS WITH SPINDLE

Connected load: kVA	Equipping					MCB				RCCB				Article description	Order-No.	
	CEE 16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p	63/0.03A 4p	63/0.3 A 4p			100/0.03A 4p
44	2	-	-	-	-	10	2	-	-	10	-	2	-	-	SE50 63/2000-0-10/V2-DE	M5035012030
55	1	1	-	-	2	8	1	1	-	10	-	2	-	-	SE50 80/1100-2-8/V2-DE	M5035031070
55	1	1	1	-	-	6	1	1	1	4	1	2	-	-	SE50 80/1110-0-6/V3-DE	M5035061540
55	2	2	-	-	2	4	2	2	-	5	-	2	-	-	SE50 80/2/4/2200/V2-DE	M5035032330
44	1	1	-	-	10	-	1	1	-	7	1	1	-	-	SE50 63/1100-10-0/V2/Z-DE	M5035061600

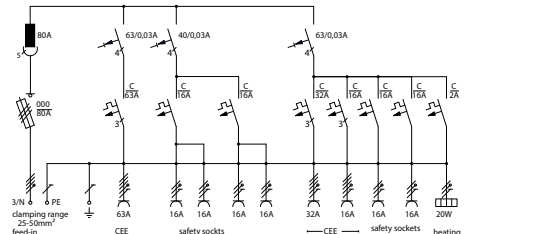
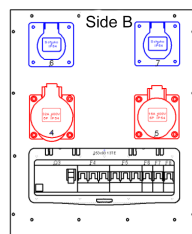
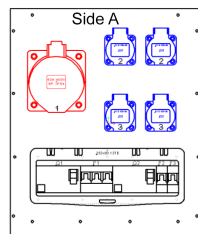
SE50 63/2000-0-10/V2-DE
M5035012030



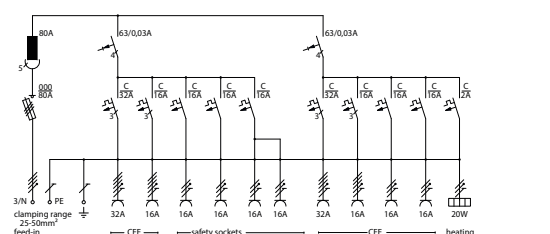
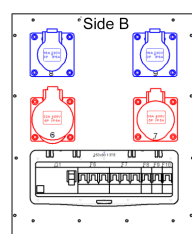
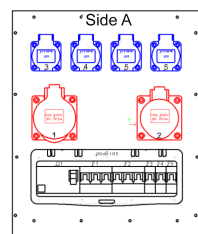
SE50 80/1100-2-8/V2-DE
M5035031070



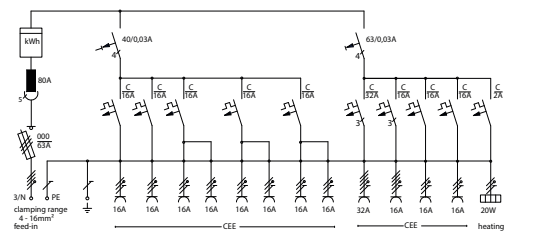
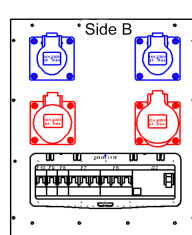
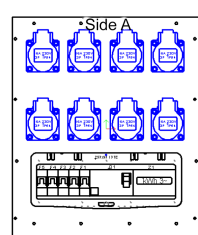
SE50 80/1110-0-6/V3-DE
M5035061540



SE50 80/2/4/2200/V2-DE
M5035032330



SE50 63/1100-10-0/V2/Z-DE
M5035061600





In-ground underfloor distributors SEH50

Media supply what is standardly provided such as power, water and wastewater gets combined in our products with high functionality and graceful design.

CONSISTING OF

- concrete pit with pit insert
- device column
- Electrical device module
- cable connection module KAM 16-2
- cable bushing KDF 16-1
- water supply 1/2"
- Fillable cover

OPTIONS

- heating
- drainage

VERSIONS

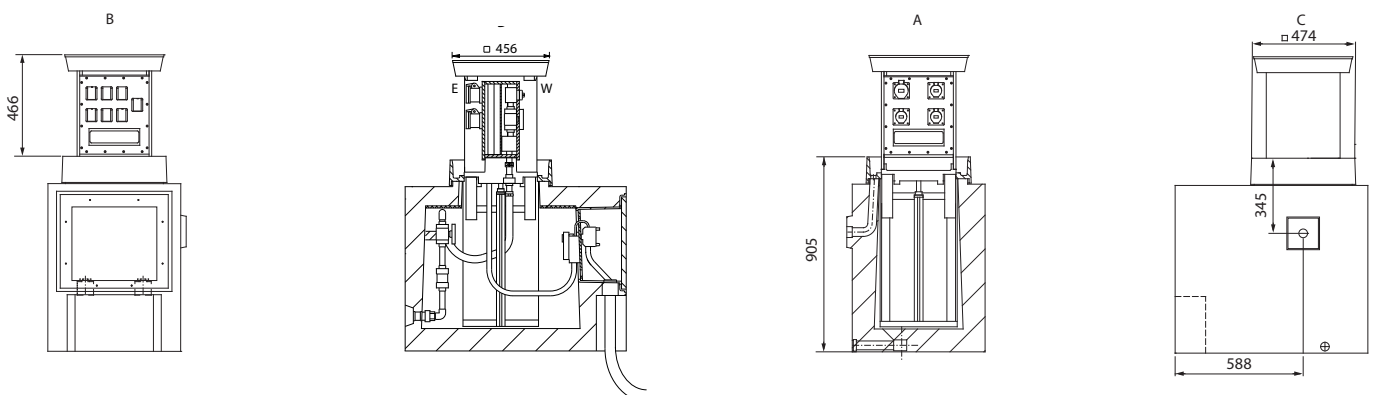
- Individual design on request

IMPORTANT

- Connection to the sewerage system

TECHNICAL DETAILS

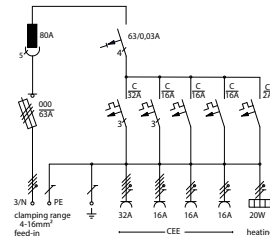
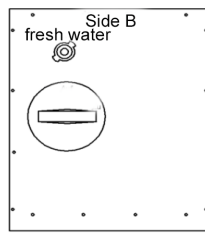
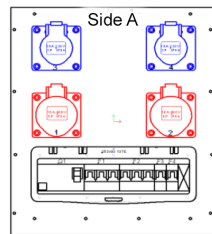
SEH50 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH SPINDLE	
Protection class:	IP44 sockets / IP67 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 30kW
max. supply cable:	5 x 16 mm ²
Dimensions:	905 mm x 610 mm x 1036 mm
Extended height:	466 mm
Fillable height of the cover:	50 mm
Load bearing of the cover:	D400, 40t point load



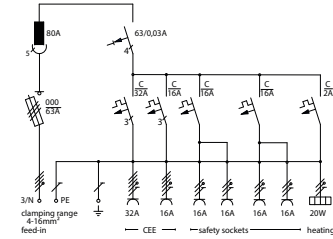
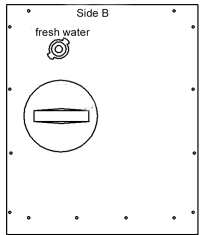
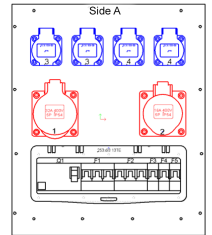
SEH50 IN-GROUND UNDERFLOOR DISTRIBUTORS WITH SPINDLE

Connected load: kVA	Equipping					MCB					RCCB			water supply 1" compressed air	double-data socket	Article description	Order-No.
	CEE 16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p	63/0.03A 4p	63/0.3A 4p				
44	1	1	-	-	2	-	1	1	-	2	-	1	-	1	-	SEH50 63/1100-2-0/V1/W-DE	M5035080070
44	1	1	-	-	-	4	1	1	-	2	-	1	-	1	-	SEH50 63/1100-0-4/V1/W-DE	M5035080030
44	-	2	-	-	4	-	-	2	-	2	-	1	-	1	-	SEH50 63/0200-4-0/V1/W-DE	M5035080060
44	-	-	-	-	-	8	-	-	-	8	-	1	-	1	-	SEH50 63/0000-0-8/V1/W/RJ-DE	M5035080080
44	1	-	-	-	4	2	1	-	-	5	-	1	-	1	2	SEH50 63/1000-4-2/V1/W/D2-DE	M5035080090

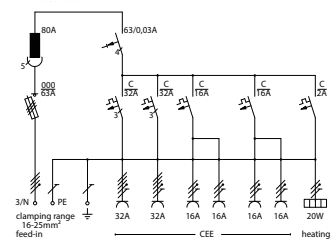
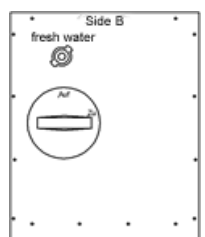
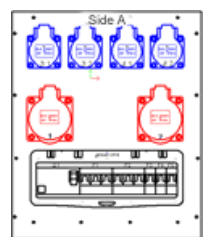
SEH50 63/1100-2-0/V1/W-DE
M5035080070



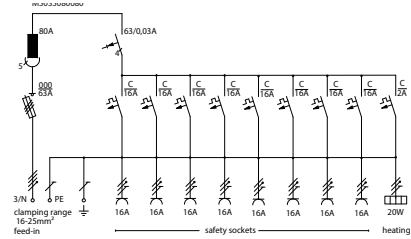
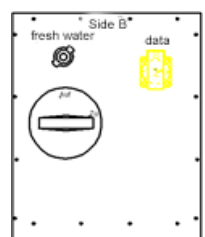
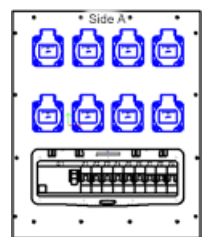
SEH50 63/1100-0-4/V1/W-DE
M5035080030



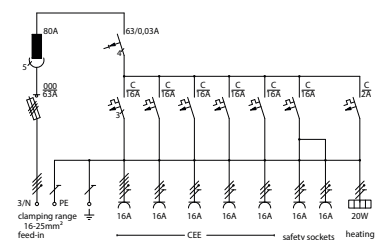
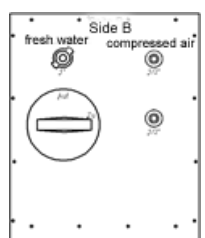
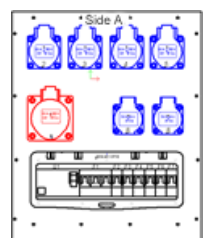
SEH50 63/0200-4-0/V1/W-DE
M5035080060



SEH50 63/0000-0-8/V1/W/RJ-DE
M5035080080



SEH50 63/1000-4-2/V1/W/D2-DE
M5035080090





In-ground underfloor distributors SE56

The in-ground underfloor distributors are connection columns for power, data interfaces, water and other media what are recessed in the ground. An up-to-date media supply is given with an in-ground underfloor distributor, it gets driven out of the ground as needed.

CONSISTING OF

- concrete pit and pit insert
- device column
- Electrical device module
- cable connection module and cable bushing
- Fillable cover

OPTIONS

- heating
- drainage

VERSIONS

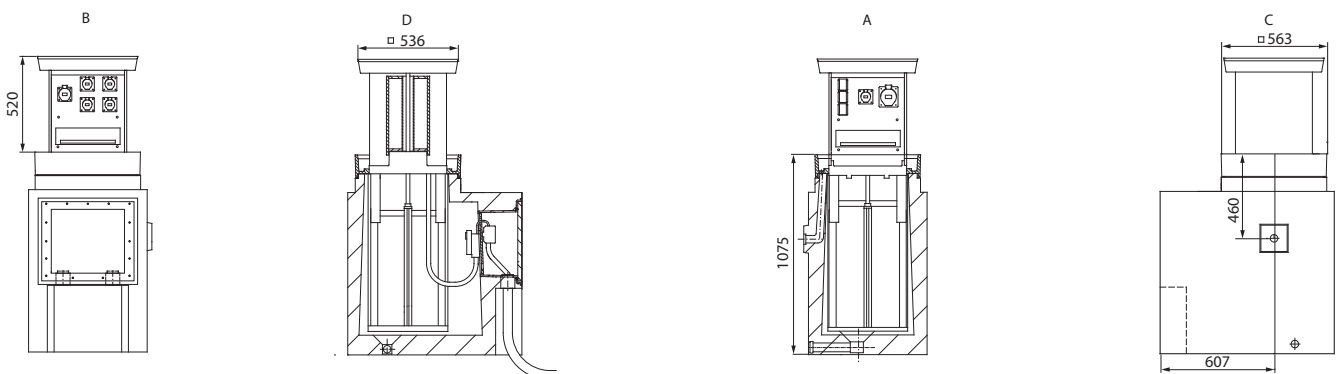
- Individual design on request

IMPORTANT

- Connection to the sewerage system

TECHNICAL DETAILS

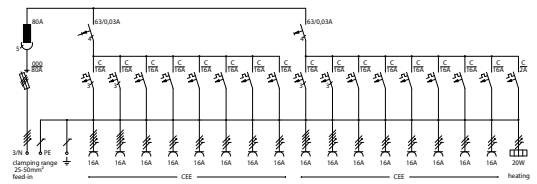
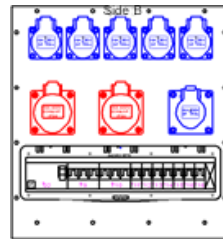
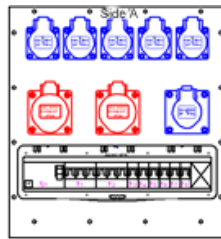
SE56 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH SPINDLE	
Protection class:	IP44 sockets / IP67 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 50kW
max. supply cable:	5 x 50 mm ²
Dimensions:	1075 mm x 632 mm x 928 mm
Extended height:	520 mm
Fillable height of the cover:	50 mm
Load bearing of the cover:	D400, 40t point load



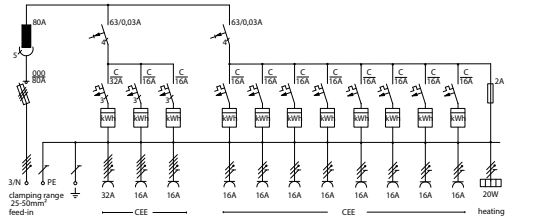
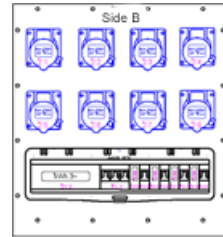
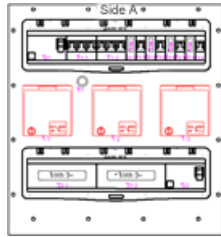
SE56 IN-GROUND UNDERFLOOR DISTRIBUTORS WITH SPINDLE

Connected load kVA	equipping						MCB					RCCB					meter	Article description	Order-No.
	CEE 16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	125/0.3A 4p	16A C 1p	40/0.03A 4p	63/0.03A 4p	63/0.3 A 4p	100/0.03A 4p	125/0.03 A 4p			
55	4	-	-	-	12	-	4	-	-	-	12	-	2	-	-	-	-	SE56 80/4000-12-0/V2-DE	M5035614020
55	2	1	-	-	8	-	2	1	-	-	8	2	-	-	1	-	-	SE56 80/2100-8-0/V2/Z11-DE	M5035632020
44	1	-	-	-	3	6	1	-	-	-	9	-	1	-	-	-	-	SE56 63/1000-3-6/V1/AK4/RJ2-DE	M5035611330
69	2	2	1	-	2	2	2	2	1	-	4	-	2	1	-	-	-	SE56 100/2/2/2210/V3-DE	M5035661080
85	1	-	-	1	2	3	1	-	-	1	5	-	1	-	-	1	-	SE56 125/2/3/1001/V2-DE	M5035670010

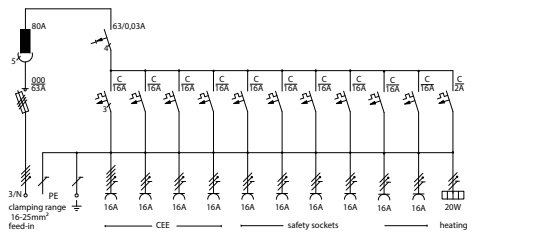
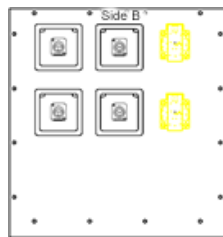
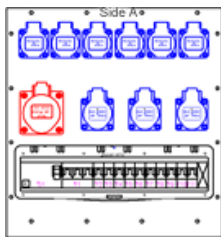
SE56 80/4000-12-0/V2-DE
M5035614020



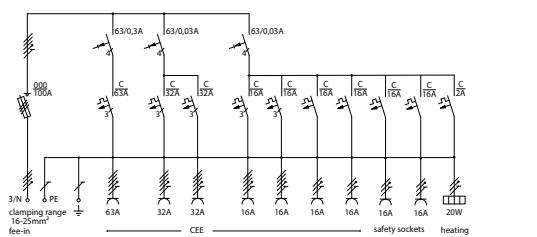
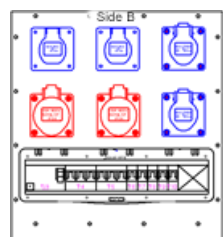
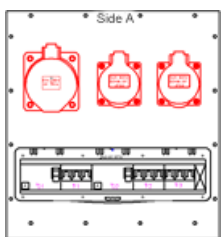
SE56 80/2100-8-0/V2/Z11-DE
M5035632020



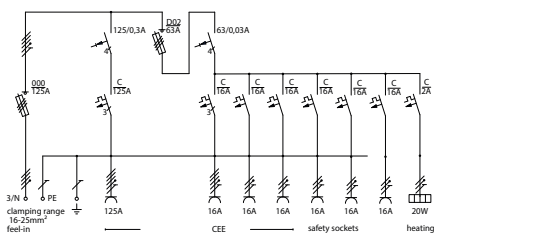
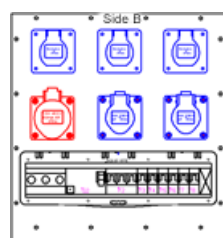
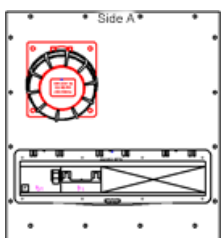
SE56 63/1000-3-6/V1/AK4/RJ2-DE
M5035611330



SE56 100/2/2/2210/V3-DE
M5035661080



SE56 125/2/3/1001/V2-DE
M5035670010





In-ground underfloor distributors SEH56

When the in-ground underfloor distributors are not in use, they get retracted in the ground. The space is safely passable and walkable. Furthermore the supply points are protected against vandalism.

CONSISTING OF

- concrete pit and pit insert
- device column
- Electrical device module
- cable connection module and cable bushing
- Water and wastewater connection
- Fillable cover

OPTIONS

- heating
- drainage

VERSIONS

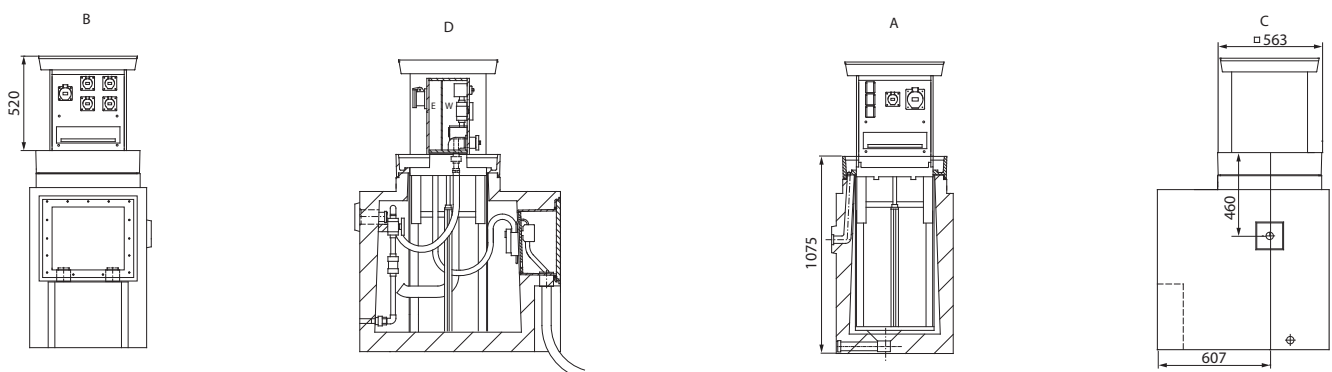
- Individual design on request

IMPORTANT

- Connection to the sewerage system

TECHNICAL DETAILS

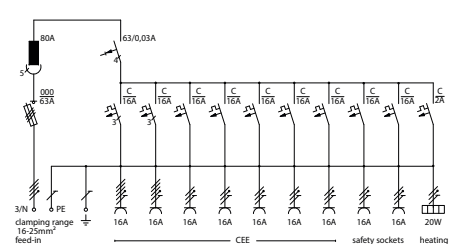
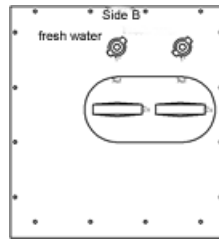
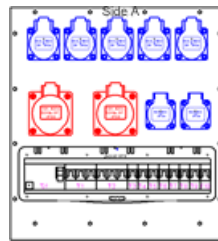
SEH56 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH SPINDLE	
Protection class:	IP44 sockets / IP67 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 50kW
max. supply cable:	5 x 16 mm ²
Dimensions:	1075 mm x 632 mm x 1084 mm
Extended height:	520 mm
Fillable height of the cover:	50 mm
Load bearing of the cover:	D400, 40t point load



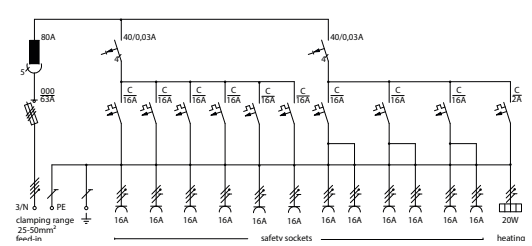
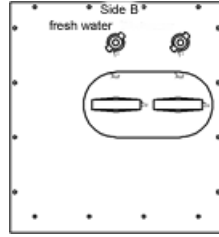
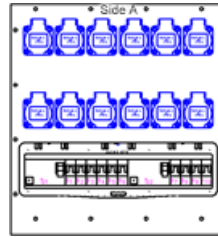
SEH56 IN-GROUND UNDERFLOOR DISTRIBUTORS WITH SPINDLE

Connected load kVA	equipping						MCB				RCCB				water supply 1"	Wastewater 2"	meter	Article description	Order-No.
	CEE 16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	125A C 3p	16A C 1p	40/0.03A 4p	63/0.03A 4p	63/0.3 A 4p	100/0.03A 4p					
44	1	1	-	-	5	2	2	-	-	7	-	-	1	-	2	-	-	SEH56 63/5/2/1100/V1/2W-DE	M5035682040
44	-	-	-	-	12	-	-	-	-	9	2	-	-	-	2	-	-	SEH56 63/0000-0-12/V2/2W-DE	M5035682010
44	1	-	-	-	3	6	1	-	-	10	-	1	-	-	2	1	-	SEH56 63/1000-3-6/V1/2W/AW-DE	M5035690110
44	1	1	-	-	3	-	2	2	-	1	-	-	1	2	1	2	-	SEH56 63/1100-3-0/V1/2W/AW/Z-DE	M5035690120
69	2	2	-	-	2	-	2	2	-	1	-	-	1	3	-	-	-	SEH56 100/2200-2-0/V1/3W-DE	M5035683130

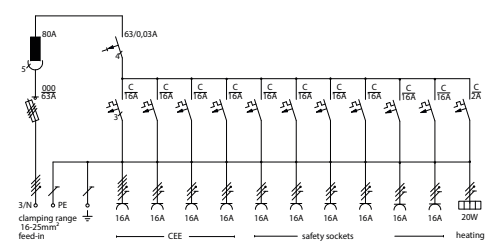
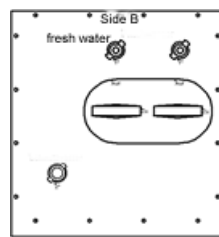
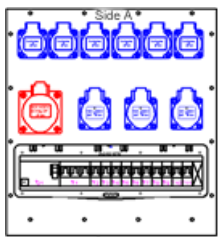
SEH56 63/5/2/1100/V1/W2-DE
M5035682040



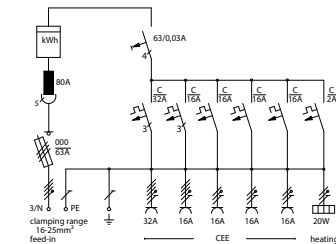
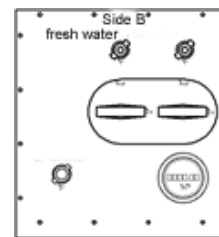
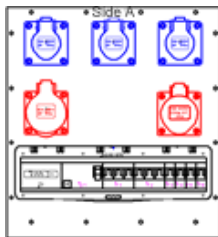
SEH56 63/0000-0-12/V2/W2-DE
M5035682010



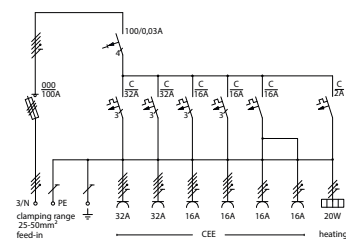
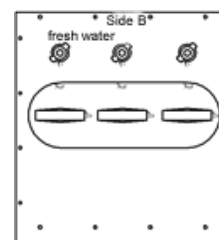
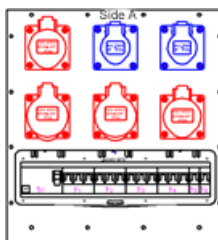
SEH56 63/1000-3-6/V1/W2/AW-DE
M5035690110



SEH56 63/1100-3-0/V1/W2/AW/Z-DE
M5035690120



SEH56 100/2200-2-0/V1/W3-DE
M5035683130





in-ground underfloor distributors SEK40

The SEK40 CEE is an outstanding supply solution for mobile power distribution.

The SEK40 serves as a storage room for the CEE coupling. Hence, the coupling is invisible in the ground when not in use and thereby protected against vandalism.

You have different opportunities of usage. It is possible to connect a mobile distributor or to plug in a distribution column.

CONSISTING OF

- stainless steel construction
- cover

OPTIONS

- CEE coupling 16A, 32A, 63A or 125A
- Distribution column
- distributor

VERSIONS

- Fillable cover (12.5t and 40t)
- chequer-plate cover (1.5t)
- Individual design on request

IMPORTANT

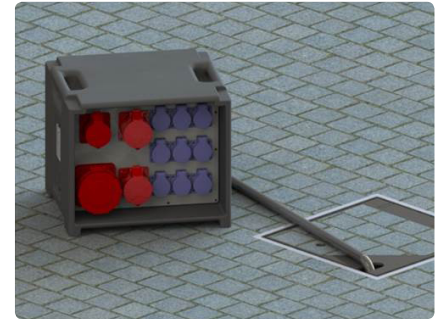
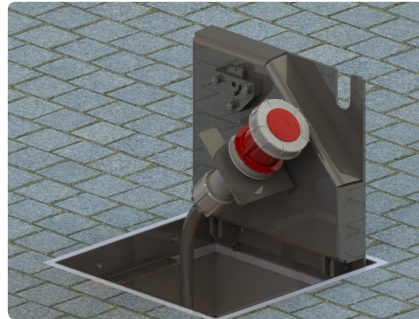
- The mounting depth can be adjusted to the circumstances on site.

TECHNICAL DETAILS

SEK40 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER	
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	Depends on equipping
max. supply cable:	35 mm ²
mounting depth 1.5t, 12.5t and 40t:	Depends on equipping
Dimensions:	480mm x 480mm x height
Load bearing of the cover:	1.5t: chequer plate 12.5t and 40t: fillable with cobblestones

Version with coupling

Connection of a mobile distributor: The connection cable of the mobile distributor gets lead into the SEK and the plug connected with the coupling. The distributor can be secured with a chain what gets anchored in the SEK and also serves as theft protection.



SEK40 WITH COUPLING

coupling	weight bearing capacity	Mounting depth	Article description	Order-No.
16A	1.5t	650mm	SEK-R-40-1,5 16/1000-0-0/DE	M5044100103
16A	12.5t	650mm	SEK-B-40-12,5 16/1000-0-0/DE	M5044000103
16A	40t	650mm	SEK-B-40-40 16/1000-0-0/DE	M5044400103
32A	1.5t	650mm	SEK-R-40-1,5 32/0100-0-0/DE	M5044100113
32A	12.5t	650mm	SEK-B-40-12,5 32/0100-0-0/DE	M5044000113
32A	40t	650mm	SEK-B-40-40 32/0100-0-0/DE	M5044400113
63A	1.5t	900mm	SEK-R-40-1,5 63/0010-0-0/DE	M5044100123
63A	12.5t	900mm	SEK-B-40-12,5 63/0010-0-0/DE	M5044000123
63A	40t	900mm	SEK-B-40-40 63/0010-0-0/DE	M5044400123
125A	1.5t	900mm	SEK-R-40-1,5 125/0001-0-0/DE	M5044100133
125A	12.5t	900mm	SEK-B-40-12,5 125/0001-0-0/DE	M5044000133
125A	40t	900mm	SEK-B-40-40 125/0001-0-0/DE	M5044400133

Version with distribution column

Connecting a distribution column: Alternatively, a distribution column can be plugged-in. After the fixation and connecting with the CEE coupling and plug, the power supply is ensured





in-ground underfloor distributors SEK60

The underfloor distributor with hinged cover has a cover load-bearing capacity up to 40 t. For locations without traffic, there are adequate cost-effective versions with a load handling of 1.5 t and a chequer-plate cover.

CONSISTING OF

- stainless steel construction
- cover
- distribution box

OPTIONS

- water supply
- cable protection ramp

VERSIONS

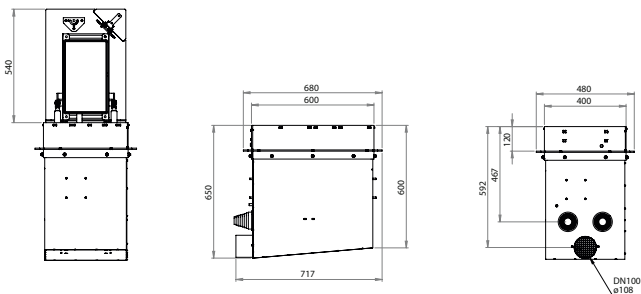
- Fillable cover (12.5t and 40t)
- chequer-plate cover (1.5t)
- Individual design on request

IMPORTANT

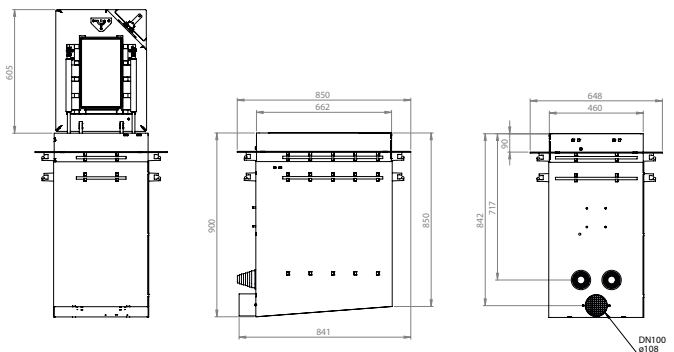
- The mounting depth can be adjusted to the circumstances on site

TECHNICAL DETAILS

SEK60 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER	
Protection class:	IP44 sockets / IP54 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 22kVA
max. supply cable:	10 mm ²
mounting depth 1.5t and 12.5t:	650 mm
40t:	900 mm
Dimensions 1.5 t and 12.5 t:	650 mm x 480 mm x 680 mm
40t:	900 mm x 648 mm x 850 mm
Load bearing of the cover:	1.5t: chequer plate 12.5t and 40t: fillable with cobblestones



SEK-R-60-1,5 point load: 1.5t cover made of chequer plate
SEK-B-60-12,5 point load: 12.5t cover depth: 80mm



SEK-B-60-40 point load: 40t cover depth: 86mm

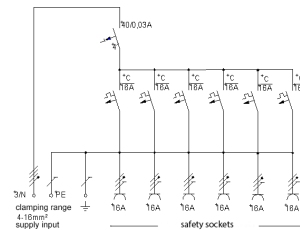
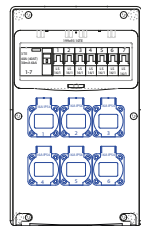
SEK60 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER

equipping					MCB				RCCB	weight bearing capacity	Article description	Order-No.
CEE16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p			
-	-	-	-	6	-	-	-	6	1	1.5t	SEK-R-60-1,5 32/0000-0-6/V1-DE	M5046100013
-	-	-	-	6	-	-	-	6	1	12.5t	SEK-B-60-12,5 32/0000-0-6/V1-DE	M5046000013
-	-	-	-	6	-	-	-	6	1	40t	SEK-B-60-40 32/0000-0-6/V1-DE	M5046400013
1	1	-	-	3	1	-	-	3	1	1.5t	SEK-R-60-1,5 32/1100-0-3/V1-DE	M5046100023
1	1	-	-	3	1	-	-	3	1	12.5t	SEK-B-60-12,5 32/1100-0-3/V1-DE	M5046000023
1	1	-	-	3	1	-	-	3	1	40t	SEK-B-60-40 32/1100-0-3/V1-DE	M5046400023
2	-	-	-	3	1	-	-	3	1	1.5t	SEK-R-60-1,5 32/2000-0-3/V1-DE	M5046100043
2	-	-	-	3	1	-	-	3	1	12.5t	SEK-B-60-12,5 32/2000-0-3/V1-DE	M5046000033
2	-	-	-	3	1	-	-	3	1	40t	SEK-B-60-40 32/2000-0-3/V1-DE	M5046400033

1.5t: SEK-R-60-1,5 32/0000-0-6/V1-DE
M5046100013

12.5t: SEK-B-60-12,5 32/0000-0-6/V1-DE
M5046000013

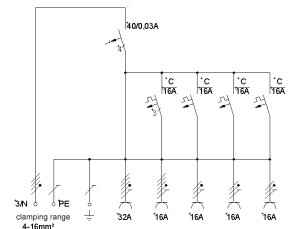
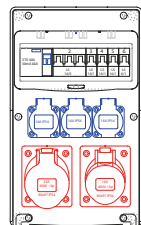
40t: SEK-B-60-40 32/0000-0-6/V1-DE
M5046400013



1.5t: SEK-R-60-1,5 32/1100-0-3/V1-DE
M5046100023

12.5t: SEK-B-60-12,5 32/1100-0-3/V1-DE
M5046000023

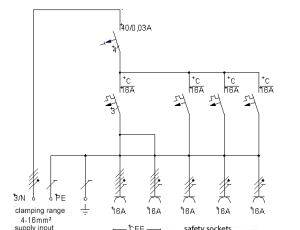
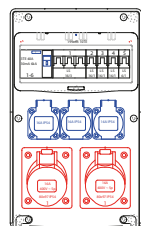
40t: SEK-B-60-40 32/1100-0-3/V1-DE
M5046400023



1.5t: SEK-R-60-1,5 32/2000-0-3/V1-DE
M5046100043

12.5t: SEK-B-60-12,5 32/2000-0-3/V1-DE
M5046000033

40t: SEK-B-60-40 32/2000-0-3/V1-DE
M5046400033





in-ground underfloor distributors SEK70

The challenge to integrate modern supply engineering into historical locations is effortlessly done with in-ground underfloor distributors what blend into their surroundings. The exceptional solution of the underfloor units brings modern technology and the upmost architectural requirements into harmony.

CONSISTING OF

- stainless steel construction
- cover
- distribution box

OPTIONS

- water supply
- cable protection ramp

VERSIONS

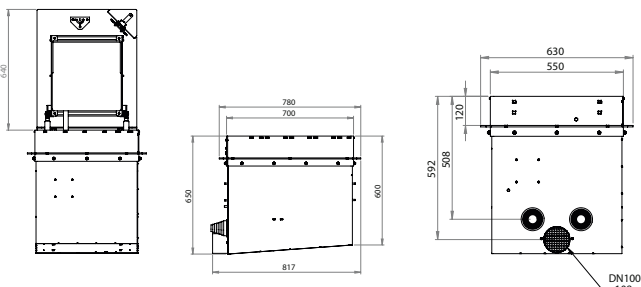
- Fillable cover (12.5t and 40t)
- chequer-plate cover (1.5t)
- Individual design on request

IMPORTANT

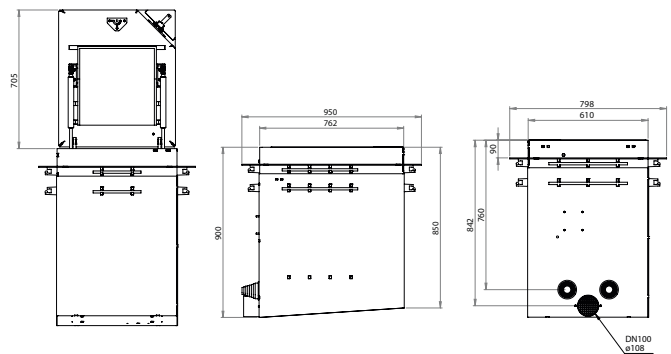
- The mounting depth can be adjusted to the circumstances on site.

TECHNICAL DETAILS

SEK70 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER	
Protection class:	IP44 sockets / IP54 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 43kVA
max. supply cable:	25 mm ²
mounting depth 1.5t and 12.5t:	650 mm
40t:	900 mm
Dimensions 1.5 t and 12.5 t:	650 mm x 630 mm x 780 mm
40t:	900 mm x 798 mm x 950 mm
Load bearing of the cover:	1.5t: chequer plate 12.5t and 40t: fillable with cobblestones



SEK-R-70-1,5 point load: 1,5t cover made of chequer plate
SEK-B-70-12,5 point load: 12.5t cover depth: 80mm
 18



SEK-B-70-40 point load: 40t cover depth: 86mm

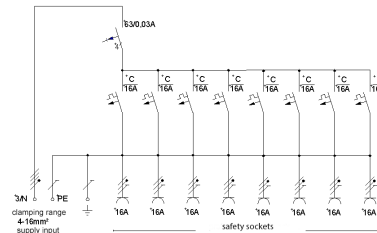
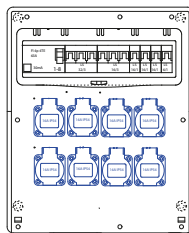
SEK70 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER

equipping						MCB			RCCB		weight bearing capacity	Article description	Order-No.	
CEE16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p				63/0.03A 4p
-	-	-	-	-	8	-	-	-	8	-	1	1.5t	SEK-R-70-1,5 63/0000-0-8/V1-DE	M5047100013
-	-	-	-	-	8	-	-	-	8	-	1	12.5t	SEK-B-70-12,5 63/0000-0-8/V1-DE	M5047000013
-	-	-	-	-	8	-	-	-	8	-	1	40t	SEK-B-70-40 63/0000-0-8/V1-DE	M5047400013
1	1	-	-	-	4	1	1	-	4	-	1	1.5t	SEK-R-70-1,5 63/1100-0-4/V1-DE	M5047100023
1	1	-	-	-	4	1	1	-	4	-	1	12.5t	SEK-B-70-12,5 63/1100-0-4/V1-DE	M5047000023
1	1	-	-	-	4	1	1	-	4	-	1	40t	SEK-B-70-40 63/1100-0-4/V1-DE	M5047400023
2	-	-	-	-	4	2	-	-	4	-	1	1.5t	SEK-R-70-1,5 63/2000-0-4/V1-DE	M5047100033
2	-	-	-	-	4	2	-	-	4	-	1	12.5t	SEK-B-70-12,5 63/2000-0-4/V1-DE	M5047000033
2	-	-	-	-	4	2	-	-	4	-	1	40t	SEK-B-70-40 63/2000-0-4/V1-DE	M5047400033

1.5t: SEK-R-70-1,5 63/0000-0-8/V1-DE
M5047100013

12.5t: SEK-B-70-12,5 63/0000-0-8/V1-DE
M5047000013

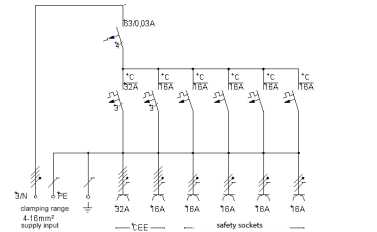
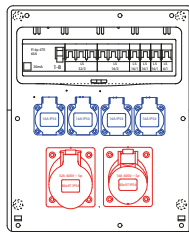
40t: SEK-B-70-40 63/0000-0-8/V1-DE
M5047400013



1.5t: SEK-R-70-1,5 63/1100-0-4/V1-DE
M5047100023

12.5t: SEK-B-70-12,5 63/1100-0-4/V1-DE
M5047000023

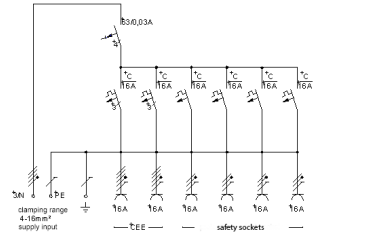
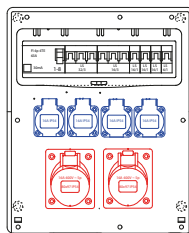
40t: SEK-B-70-40 63/1100-0-4/V1-DE
M5047400023



1.5t: SEK-R-70-1,5 63/2000-0-4/V1-DE
M5047100033

12.5t: SEK-B-70-12,5 63/2000-0-4/V1-DE
M5047000033

40t: SEK-B-70-40 63/2000-0-4/V1-DE
M5047400033





in-ground underfloor distributors SEK80

Regarding the planning and equipping of concert and event locations, there are high requirements in regard to flexibility and safety. For this, the underfloor distributors are excellently suitable, especially since these places are often also used for other purposes.

CONSISTING OF

- stainless steel construction
- cover
- distribution box

OPTIONS

- water supply
- cable protection ramp

VERSIONS

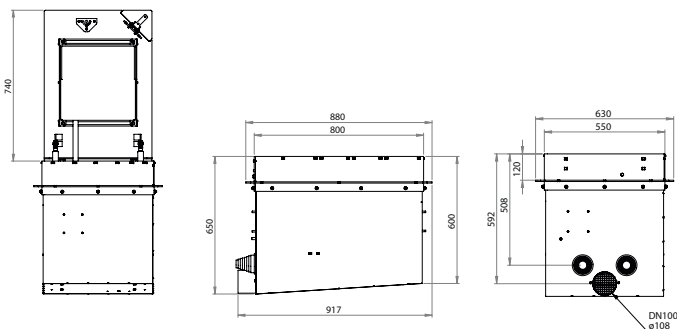
- Fillable cover (12.5t and 40t)
- chequer-plate cover (1.5t)
- Individual design on request

IMPORTANT

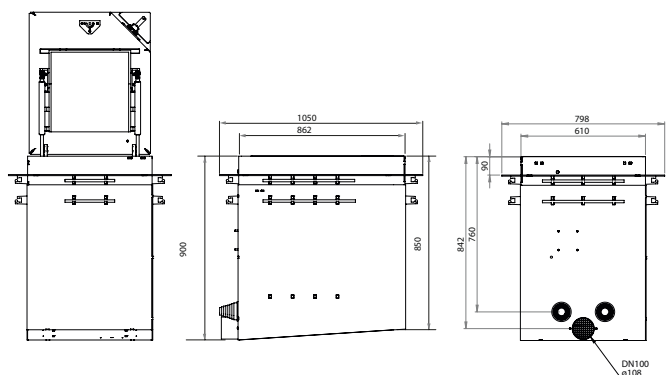
- The mounting depth can be adjusted to the circumstances on site.

TECHNICAL DETAILS

SEK80 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER	
Protection class:	IP44 sockets / IP54 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V, 50Hz
System configuration:	TN-S system
Power rating:	approx. 43kVA
max. supply cable:	25 mm ²
mounting depth 1.5t and 12.5t:	650 mm
40t:	900 mm
Dimensions 1.5 t and 12.5 t:	650 mm x 630 mm x 880 mm
40t:	900 mm x 798 mm x 1050 mm
Load bearing of the cover:	1.5t: chequer plate 12.5t and 40t: fillable with cobblestones



SEK-R-80-1,5 point load: 1,5t cover made of chequer plate
SEK-B-80-12,5 point load: 12.5t cover depth: 80mm
 20

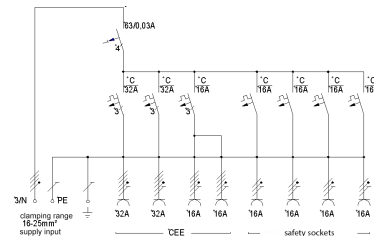
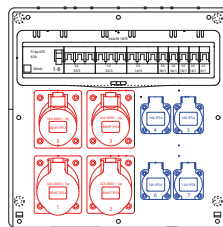


SEK-B-80-40 point load: 40t cover depth: 86mm

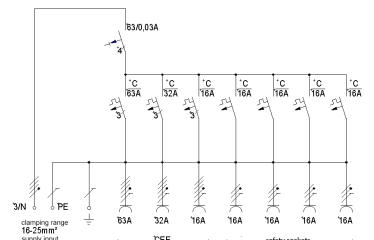
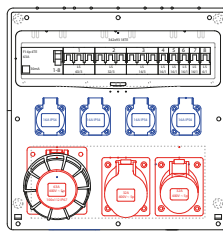
SEK80 IN-GROUND UNDERFLOOR DISTRIBUTOR WITH HINGED COVER

equipping						MCB				RCCB		weight bearing capacity	Article description	Order-No.
CEE16A 5p 400V	CEE 32A 5p 400V	CEE 63A 5p 400V	CEE 125A 5p 400V	CEE 16A 3p 220V	safety socket 16A 220V	16A C 3p	32A C 3p	63A C 3p	16A C 1p	40/0.03A 4p	63/0.03A 4p			
2	2	-	-	-	4	1	2	-	4	-	1	1.5t	SEK-R-80-1,5 63/2200-0-4/V1-DE	M5048100013
2	2	-	-	-	4	1	2	-	4	-	1	12.5t	SEK-B-80-12,5 63/2200-0-4/V1-DE	M5048000013
2	2	-	-	-	4	1	2	-	4	-	1	40t	SEK-B-80-40 63/2200-0-4/V1-DE	M5048400013
1	1	1	-	-	4	1	1	1	4	-	1	1.5t	SEK-R-80-1,5 63/1110-0-4/V1-DE	M5048100023
1	1	1	-	-	4	1	1	1	4	-	1	12.5t	SEK-B-80-12,5 63/1110-0-4/V1-DE	M5048000023
1	1	1	-	-	4	1	1	1	4	-	1	40t	SEK-B-80-40 63/1110-0-4/V1-DE	M5048400023
2	1	-	-	-	6	2	1	-	3	-	1	1.5t	SEK-R-80-1,5 63/2100-0-6/V1-DE	M5048100033
2	1	-	-	-	6	2	1	-	3	-	1	12.5t	SEK-B-80-12,5 63/2100-0-6/V1-DE	M5048000033
2	1	-	-	-	6	2	1	-	3	-	1	40t	SEK-B-80-40 63/2100-0-6/V1-DE	M5048400033
SEK80 UNDERFLOOR DISTRIBUTOR WITH CABLE PROTECTION FOR CABLE OUTLET														
2	2	-	-	-	4	1	2	-	4	-	1	40t	SEK-B-KA-80-40 63/2200-0-4/V1-DE	M5048200013
1	1	1	-	-	4	1	1	1	4	-	1	40t	SEK-B-KA-80-40 63/1110-0-4/V1-DE	M5048200023
2	1	-	-	-	6	2	1	-	3	-	1	40t	SEK-B-KA-80-40 63/2100-0-6/V1-DE	M5048200033

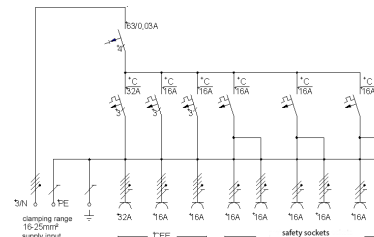
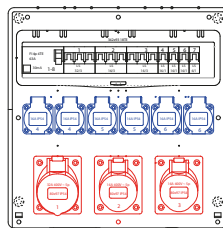
- 1.5t: SEK-R-80-1,5 63/2200-0-4/V1-DE
M5048100013
- 12.5t: SEK-B-80-12,5 63/2200-0-4/V1-DE
M5048000013
- 40t: SEK-B-80-40 63/2200-0-4/V1-DE
M5048400013
- SEK-B-KA-80-1,5 63/2200-0-4/V1-DE
M5048200013



- 1.5t: SEK-R-80-1,5 63/1110-0-4/V1-DE
M5048100023
- 12.5t: SEK-B-80-12,5 63/1110-0-4/V1-DE
M5048000023
- 40t: SEK-B-80-40 63/1110-0-4/V1-DE
M5048400023
- SEK-B-KA-80-40 63/1110-0-4/V1-DE
M5048200023



- 1.5t: SEK-R-80-1,5 63/2100-0-6/V1-DE
M5048100033
- 12.5t: SEK-B-80-12,5 63/2100-0-6/V1-DE
M5048000033
- 40t: SEK-B-80-40 63/2100-0-6/V1-DE
M5048400033
- SEK-B-KA-80-40 63/2100-0-6/V1-DE
M5048200033



PLANNING INSTRUCTIONS

In order to guarantee an error-free functionality, a smooth installation and connection, you should absolutely take different local conditions into consideration when it comes to your demand planning!

WASTEWATER

Devices with a wastewater connection have to be connected to the sewerage necessarily.

DRAINAGE

A drainage is necessary to protect the electrical room from water and to avoid that the underfloor devices get filled up with water.

The design with connection to the sewage system is generally to be preferred.



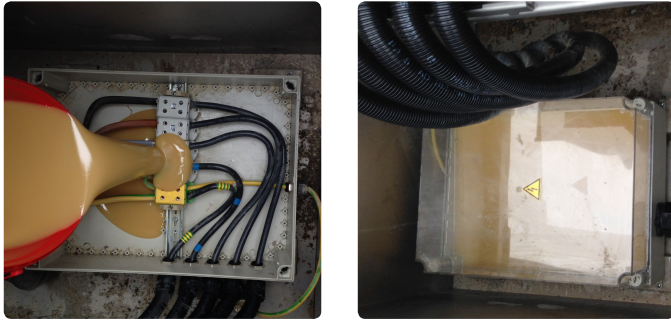
In case that this is not possible, the device can be set up in a seepage bed and be surrounded by a drainage pipe. Important: The coarse seepage bed is to be protected against fine dirt particle by employing a nonwoven. Otherwise, the seepage bed gets clogged up and a backup occurs!



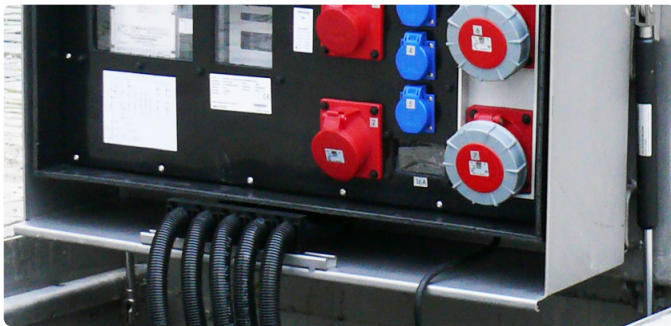
HILLSIDE SITUATION HAS TO BE CONSIDERED SEPARATELY!

FLOODING HAZARD AND A HIGH GROUNDWATER LEVEL

In order to guarantee the functionality of the devices even in case of flooding and high groundwater table; the service distributor can be effused with a casting resin.



The power distributor can additionally be protected through a diving bell.



LOAD-BEARING CLASSES ACCORDING TO DIN EN 124/1229.

Depending on the type, our underfloor distributors are available with the cover load-bearing capacities 1.5 t, 12.5 t and 40 t.

LOAD-BEARING CLASSES ACCORDING TO DIN EN 124/1229		
1.5 t	Load-bearing class A15	Traffic areas that can exclusively be used by pedestrians and cyclists.
12.5 t	Load-bearing class B125	Sidewalks, pedestrian zones and comparable areas. Passenger car parking areas and passenger car parking levels.
40 t	Load-bearing class D400	Roadways of streets (also pedestrian streets), road shoulders and parking areas that are authorized for all types of road vehicles.



MS290 connection columns

Large and elegant or small and compact – the MS290 is an eye-catcher with its aesthetic shape and is a practical enrichment for every public place. Due to the clear and modern design contributes our energy column positively to the appearance of a towns. Our energy columns are flexible and user-friendly.

CONSISTING OF

- 2 side profiles made of anodized aluminum
- Rear panel
- cover
- base plate
- potential equalization clamp with protective earth conductor

OPTIONS

- built-on light
- water supply

VERSIONS

- In all common RAL and DB colors available
- Customer-specific heights and equipments on request

TECHNICAL DETAILS

MS290 CONNECTION COLUMN	
Material:	anodized aluminum
Dimensions:	290 mm x 314 mm x height
Protection class:	IP44
Color:	silver/anodized

MS290 CONNECTION COLUMNS

height	equipping					RCCB				MCB				water supply 1/2"	Article description	Order-No.
	16A 5p 400V	32A 5p 400V	63A 5p 400V	16A 3p 220V	safety socket 250V	40/0.03A 4p	63/0.03A 4p	63/0.3A 4p	100/0.03A 4p	C16A 1p	C16A 3p	C32A 3p	C63A 3p			
600 mm	-	-	-	4	-	1	-	-	-	4	-	-	-	-	MS290-600S4 32/000-4-0/V1-DE	MG60607043
600mm	-	-	-	-	4	1	-	-	-	4	-	-	-	-	MS290-600S4 32/000-0-4/V1-DE	MG60607044
700mm	1	-	-	-	2	1	-	-	-	2	1	-	-	-	MS290-700S4 32/100-0-2/V1-DE	MG70707396
700mm	-	1	-	-	2	-	1	-	-	2	-	1	-	-	MS290-700S4 63/010-0-2/V1-DE	MG70707397
700mm	-	-	-	4	4	-	1	-	-	8	-	-	-	-	MS290-700S4 63/000-4-4/V1-DE	MG70707045
800mm	1	1	-	-	4	-	1	-	-	2	1	1	-	-	MS290-800S4 63/110-0-4/V1-DE	MG80807046
800mm	1	-	-	2	2	1	-	-	-	4	1	-	-	-	MS290-800S4 32/100-2-2/V1-DE	MG80807408
1000mm	2	1	-	-	2	-	1	-	-	2	2	1	-	-	MS290-1000S4 63/210-0-2/V1-DE	MG01007406
1000mm	1	1	-	2	2	-	1	-	-	2	1	1	-	-	MS290-100S4 63/110-2-2/V1-DE	MG01007417
1200mm	2	2	-	-	-	1	1	-	-	-	2	2	-	-	MS290-1200S4 63/220-0-0/V2-DE	MG21207433
1200mm	1	1	1	-	4	-	2	-	-	4	1	1	1	-	MS290-1200S4 100/111-0-4/V2-DE	MG21207434
1400mm	1	1	1	-	4	-	2	-	-	4	1	1	1	1	MS290-1400S4 100/111-0-4/V2/W-DE	MG41407325
1400mm	1	1	1	2	4	-	2	-	-	6	1	1	1	1	MS290-1400S4 100/111-2-4/V2/W-DE	MG41407326



Stainless steel bollard

A supply solution what is also an access restriction to exposed places is a new opportunity to combine an intelligent energy supply with a cordon and shows a new quality in compare to the traditional objects.

Existing functions get maintained and through new ideas supplemented. Access-roads and places can be used diversely without interfering with the town- and street-picture

CONSISTING OF

- V2A nickel-chromium-steel non-rusting
- anchorage in the ground via flange plate
- multi-outlet distribution unit
- Door lockable with a profile half cylinder

OPTIONS

- Water supply unit
- Trace heating

VERSIONS

- Enclosure made of V4A stainless steel
- In all common RAL and DB colors available
- chequer-plate cover (1.5t)
- Customer-specific heights and equipments on request

TECHNICAL DETAILS

ENERGY BOLLARD	
Dimensions:	Ø 330 mm x h
Material:	V2A nickel-chromium-steel
Protection class:	IP44
Color:	powder-coated DB703

ENERGY BOLLARD													
height	connected load	equipping				RCCB			MCB			Article description	Order-No.
	kVA	16A 5p 400V	32A 5p 400V	63A 5p 400V	safety socket 250V	40/0.03A	63/0.03A	63/0.3A	C16A 1p	C16A 3p	C32A 3p		
650mm												M-EPR2 empty enclosure	MS62310001C
650mm	22	-	-	-	4	1	-	-	4	-	-	M-EPR2 32/000-0-4/V1-DE	MS62311002C
650mm	22	1	-	-	2	1	-	-	2	1	-	M-EPR2 32/100-0-2/V1-DE	MS62312003C
650mm	22	-	1	-	2	-	1	-	2	-	1	M-EPR2 32/010-0-2/V1-DE	MS62313004C
650mm	22	1	1	-	3	-	1	-	3	1	1	M-EPR2 32/110-0-3/V1-DE	MS62313005C
850mm												M-EPR4 empty enclosure	MS62320001C
850mm	22	1	1	-	3	-	1	-	3	1	1	M-EPR4 32/110-0-3/V1-DE	MS62321002C
850mm	22	2	-	-	4	1	-	-	1	2	-	M-EPR4 32/200-0-4/V1-DE	MS62322003C
850mm	44	2	1	-	4	-	1	-	4	2	1	M-EPR4 63/210-0-4/V1-DE	MS62323004C
1500mm												M-EPR6 empty enclosure	MS62330001C
1500mm	22	2	-	-	4	1	-	-	4	2	-	M-EPR6 32/200-0-4/V1-DE	MS62331002C
1500mm	44	2	1	-	4	-	1	-	4	2	1	M-EPR6 63/210-0-4/V1-DE	MS62332003C
												Water supply unit	MSEPR00001



Stainless steel Market place distributor

The market place distributors made of corrosion-resistant stainless steel are the solution for market places and festival grounds when a supply out of the ground is not requested or possible.

Through the classic stainless steel look assimilate the market place distributors beautifully into the overall picture. Especially, for modern designed market places and festival grounds are these supply units ideally suited.

CONSISTING OF

- Galvanized, powder-coated steel plate or V4A stainless steel
- Integrated base with inboard mounting points
- cable outlet for the operation in closed position
- Door with espagnolette lock and profile half cylinder

OPTIONS

- Water supply unit
- Register for direct or transformer measurement

VERSIONS

- made of galvanized, powder-coated steel plate
- Individually equipable entries and outlets
- Customized sizes and equipments
- Powder-coated in all common RAL and DB colors available

TECHNICAL DETAILS

STAINLESS STEEL MARKET PLACE DISTRIBUTORS

Dimensions:	710 mm x 1270 mm x 360 mm
Protection class:	IP44

STAINLESS STEEL MARKET PLACE DISTRIBUTORS

connected load kVA	equipping				RCCB			MCB			Article description	Order-No.
	CEE 16A 5p	CEE 32A 5p	CEE 63A 5p	safety socket	40/0.03A	63/0.03A	63/0.3A	16A C 1p	16A C 3p	32A C 3p		
44	2	1	-	6	1	1	-	6	2	1	M-FSV 63/210-0-6/V2 -DE	MS69800070C
44	2	2	1	6	1	1	1	6	2	2	M-FSV 63/221-0-6/V3-DE	MS69800071C
87	3	1	1	6	1	1	1	6	3	2	M-FSV 125/321-0-6/V3-DE	MS69800072C



flush-mounting wall-mounting distributor

The flush-mounting wall-mounting distributors for the outdoor use made of high-end material are also usable when closed.

CONSISTING OF

- Non-rusting, corrosion-resistant stainless steel
- cable outlet
- Door with profile half cylinder lock

VERSIONS

- Customized sizes and equipments
- Powder-coated in all common RAL and DB colors available

TECHNICAL DETAILS

FLUSH-MOUNTING WALL DISTRIBUTORS	
Dimensions:	400 mm x 212 mm x 550 mm 545 mm x 212 mm x 740 mm
Material thickness:	1.5 mm
Protection class:	IP43
Color:	stainless steel non-rusting

FLUSH-MOUNTING WALL DISTRIBUTORS													
wall opening mm (W x D x H)	connected load kVA	equipping				RCCB			MCB			Article description	Order-No.
		CEE 16A 5p	CEE 32A 5p	CEE63A 5p	safety socket	40/0.03A	63/0.03A	63/0.3A	16A C 1p	16A C 3p	32A C 3p		
400 x 212 x 550	24	1	-	-	4	1	-	-	4	1	-	M-EUV2 32/100-0-4/V1-DE	MS62101000
400 x 212 x 550	44	1	1	-	2	-	1	-	2	1	1	M-EUV2 63/110-0-2/V1-DE	MS62101001
545 x 212 x 740	44	2	1	1	2	-	1	-	2	2	1	M-EUV4 63/211-0-2/V1-DE	MS62102002
545 x 212 x 740	44	2	2	-	2	-	1	-	2	2	2	M-EUV4 63/220-0-2/V1-DE	MS62103003



surface-mounting wall distributors

The surface-mounting wall-mounting distributors are made of high-end material. The cable outlet enables the usage of the distributor also when it is closed.

CONSISTING OF

- Non-rusting, corrosion-resistant stainless steel
- Visible sides are sanded (K240)
- cable outlet
- Door with profile half cylinder lock

OPTIONS

- rain canopy

VERSIONS

- Customized sizes and equipplings
- Powder-coated in all common RAL and DB colors available

TECHNICAL DETAILS

SURFACE-MOUNTING WALL DISTRIBUTORS	
Dimensions:	400 mm x 240 mm x 530 mm 300 mm x 330 mm x 700 mm 530 mm x 370 mm x 700 mm
Material:	V2A stainless steel
Protection class:	IP44
Color:	stainless steel non-rusting

SURFACE-MOUNTING WALL DISTRIBUTORS													
enclosure size mm (W x D x H)	connected load kVA	equipping				RCCB			MCB			Article description	Order-No.
		CEE 16A 5p	CEE 32A 5p	CEE63A 5p	safety socket	40/0.03A	63/0.03A	63/0.3A	16A C 1p	16A C 3p	32A C 3p		
400 x 240 x 530	24	1	-	-	4	1	-	-	4	1	-	MEAV2 32/100-0-4/V1-DE	MS62000000
400 x 240 x 530	44	1	1	-	2	-	1	-	2	1	1	M-EAV2 63/110-0-2/V1-DE	MS62000001
300 x 330 x 700	44	1	1	-	4	-	1	-	4	1	1	M-EAV4 63/110-0-4/V1-DE	MS62000002
300 x 330 x 700	44	1	1	1	4	-	1	-	4	1	1	M-EAV4 63/111-0-4/V1-DE	MS62000003
530 x 370 x 700	44	2	2	-	4	2	-	-	4	2	2	M-EAV6 63/220-0-4/V2-DE	MS62000004
530 x 370 x 700	44	2	2	1	3	-	1	-	3	2	2	M-EAV6 63/221-0-3/V2-DE	MS62000005



Event distributors

Our event distributors are mobile energy distributors for events, exhibitions, sport events, film and TV. The main focus resides on sturdiness, mobility and operating safety at these distributors.

As manufacturer with decades-long experience in building of mobile distributors, we offer for every application the ideal solution.

CONSISTING OF

- Robust polyethylene enclosure
- Removable front- and rear panel
- Recesses for installing a ventilation or indicator plates
- earthing screw on the securing side
- Power system indicator lamp on the socket side

VERSIONS

- Black sockets
- Customized equippings

TECHNICAL DETAILS

EVENT DISTRIBUTOR	
Dimensions:	SVE3: 340 mm x 400 mm x 350 mm SVE4: 340 mm x 560 mm x 350 mm
Protection class:	IP44

EVENT DISTRIBUTORS													
connected load		equipping				RCCB			MCB			Article description	Order-No.
KVA		16A 5p 400V	32A 5p 400V	63A 5p 400V	safety socket 250V	40/0.03A	63/0.03A	63/0.3A	C16A 1p	C32A 3p	C63A 3p		
EVENT DISTRIBUTORS WITH SOCKETS IN STANDARD COLORS													
22	1	1	-	9	-	2	-	15	-	-	-	M-SVE3 32/210-0-9/1,5M/Event	MZ86002
44	1	1	-	12	-	2	-	15	3	-	-	M-SVE3 63/110-0-12/1,5M/Event	MZ86021
44	1	2	1	15	-	2	-	18	6	-	-	M-SVE4 63/121-0-15/1,5M/Event	MZ86503
87	1	2	2	6	-	2	2	12	6	6	-	M-SVE4 125/222-0-6/1,5M/Event	MZ86600
44	1	1	1	6	-	2	-	9	3	-	-	M-SVE3 63/110-0-6/G/Event	MZ86020
44	1	2	1	9	-	2	-	12	6	-	-	M-SVE4 63/121-0-9/G/Event	MZ86502
87	2	1	12	9	2	1	1	15	3	6	-	M-SVE4 125/211-0-9/G/Event	MZ86601
EVENT DISTRIBUTORS WITH BLACK SOCKETS													
22	1	1	-	9	-	2	-	15	-	-	-	M-SVE3 32/210-0-9/1,5M/MS	MZ85002
44	1	1	-	12	-	2	-	15	3	-	-	M-SVE3 63/110-0-12/1,5M/MS	MZ85021
44	1	2	1	15	-	2	-	18	6	-	-	M-SVE4 63/121-0-15/1,5M/MS	MZ85503
87	2	2	2	6	-	2	2	12	6	6	-	M-SVE4 125/222-0-6/1,5M/MS	MZ85600
44	1	1	1	6	-	2	-	9	3	-	-	M-SVE3 63/110-0-6/G/MS	MZ85020
44	1	2	1	9	-	2	-	12	6	-	-	M-SVE4 63/121-0-9/G/MS	MZ85502
87	2	1	12	9	2	2	1	15	3	6	-	M-SVE4 125/211-0-9/G/MS	MZ85601

TEST ENGINEERING

Minimal effort

Maximum safety

Safety- and function tester

VDE 0701-0702 / DGUV regulation 3 (BGV A3)

For the maintenance and the regular safety checks of the electrical devices and systems through your depot, we offer you our reliable portable test sets PMKD 1500 and PMKD 2500.

For every demand the proper solution

PMKD 1500



PMKD 2500



PMKD 1500 is small, light and is suitable for safety- and function testing of single-phase appliances up to 230 V / 16 A. This is not only for the mobile use in the field of Facility Management the ideal choice.

PMKD 2500 is the all-rounder of the testers for all electrical devices up to 400 V / 32 A (medical devices excepted). Preferably, this device gets applied for the purpose of industrial maintenance and -service, in the building industry resp. at the leasing of machinery for construction purposes as well as in the event industry.

ENERGY COLUMNS

For the power supply in and in front of office buildings, schools and other public and municipal facilities, our connection columns are the perfect solution.

The energy columns are suitable for nearly all electrical connections and areas of application.

The Moser energy columns provide:

- Modern design
- High safety standard
- Simple installation
- High capacity
- A lot of equipping opportunities
- Flexibility

OFFICE



RECEPTION



EXTERIOR



„At Moser, we always aim to offer you exactly what you need for your project. Make the most of our engineering know-how and of the freedom which we offer with our systems!“



Moser Systemelektrik GmbH | Kernerstraße 15 | 74405 Gaildorf | Germany
Phone: +49 (0) 7971/252 70
info@moser-systemelektrik.de | www.moser-systemelektrik.de