



GARDEN PROGRAM: GARDEN LANDSCAPING WITH DEDICATION

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

A company of the PCE group

SOLUTIONS FOR THE GARDEN AREA

Well-considered and planned

From the entrance area via the terrace through to the far end of the garden.

From garden columns with lighting, electrical and water supply via retractable connections through to garden boxes and garbage can claddings, garden owners have a detailed product range on hand from us.

The variety of Moser

CONNECTION COLUMNS



LIGHT COLUMNS



ENTRANCE AREA / ACCESS CONTROL



INDIVIDUAL SOLUTIONS

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



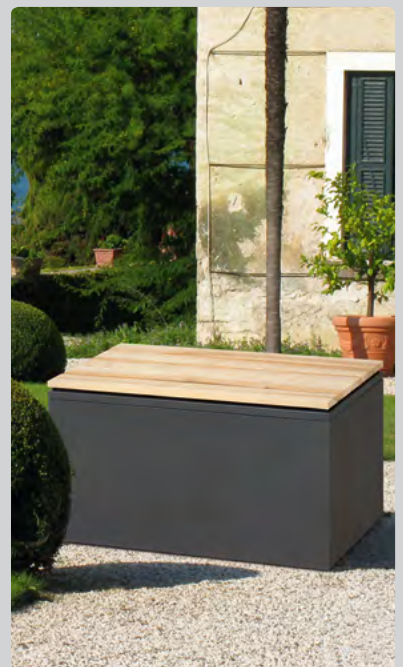
TERRAMO



GARBAGE CAN CLADDING



GARDEN BOX





MS10 garden columns

The rectilinearity of the MS10 column and the installation material cater for an ideally appearance of your power supply in the garden.

All garden columns get readily equipped or delivered empty for the self-assembly through an electrician. The MS10 garden columns are available with high-end standard installation material and with garden sockets 50 x 50 mm as a cost-effective alternative.

CONSISTING OF

- closed, anodized aluminum profile
- cover
- base plate
- potential equalization clamp

OPTIONS

- equipped with high-end standard installation material
- equipped with cost-effective garden sockets 50 x 50 mm
- In the colors silver/anodized, black and gray metallic DB703 available
- Mounting with planted section (page 14)
- Mounting on a cinder block foundation incl. floor outlet box (page 15)

VERSIONS

- Individual design on request
- Also as empty column available
- In all RAL and DB colors available

TECHNICAL DETAILS

MS10 GARDEN COLUMNS	
Dimensions:	100 mm x 50 mm x h
Material:	aluminum, anodized
Protection class	IP44
Color:	silver anodized black powder-coated gray metallic DB703

MS10 GARDEN COLUMNS EQUIPPED					
height (mm)	Equipping		Color	Article description	Article No.
	Safety socket	switch			
EQUIPPED WITH HIGH-END STANDARD INSTALLATION MATERIAL					
300	2	-	silver	MS10-300S4 16/000-0-2/-DE	MB50307056
300	2	-	DB703	MS10-300C4 16/000-0-2/-DE	MB50307056C
300	2	-	black	MS10-300SW4 16/000-0-2/-DE	MBY0307056B
500	2	-	silver	MS10-500S4 16/000-0-2/-DE	MB50507021
500	2	-	DB703	MS10-500C4 16/000-0-2/-DE	MB50507021C
500	2	-	black	MS10-500SW4 16/000-0-2/-DE	MBY0507021B
1150	1	1	silver	MS10-1150S4 16/000-0-1/ST-DE	MB51157359
1150	1	1	DB703	MS10-1150C4 16/000-0-1/ST-DE	MB51157359C
1150	1	1	black	MS10-1150SW4 16/000-0-1/ST-DE	MBY1157359B
EQUIPPED WITH GARDEN SOCKETS 50 X 50 MM					
300	2	-	silver	MS10-300S4 16/000-0-2/-DE	MB50307507
300	2	-	DB703	MS10-300C4 16/000-0-2/-DE	MB50307507C
300	2	-	black	MS10-300SW4 16/000-0-2/-DE	MBY0307507B
500	2	-	silver	MS10-500S4 16/000-0-2/-DE	MB50507555
500	2	-	DB703	MS10-500C4 16/000-0-2/-DE	MB50507555C
500	2	-	black	MS10-500SW4 16/000-0-2/-DE	MBY0507555B

MS10 GARDEN COLUMNS UNEQUIPPED					
height (mm)	hole pattern		Color	Article description	Article No.
FOR SELF-ASSEMBLY WITH HOLE PATTERN FOR STANDARD EQUIPPING					
300	2		silver	MS10-300S4-2K-FP	MB50300027
300	2		DB703	MS10-300C4-2K-FP	MB50300027C
300	2		black	MS10-300SW4-2K-FP	MBY0300027B
500	2		silver	MS10-500S4-2K-FP	MB50500031
500	2		DB703	MS10-500C4-2K-FP	MB50500031C
500	2		black	MS10-500SW4-2K-FP	MBY0500031B
1150	2		silver	MS10-1150S4-2K-FP	MB51150039
1150	2		DB703	MS10-1150C4-2K-FP	MB51150039C
1150	2		black	MS10-1150SW4-2K-FP	MBY1150039B
FOR SELF-ASSEMBLY WITH HOLE PATTERN FOR GARDEN SOCKETS 50 X 50 MM					
300	2		silver	MS10-300S4-2BB3-FP	MB50307504
300	2		DB703	MS10-300C4-2BB3-FP	MB50307504C
300	2		black	MS10-300SW4-2BB3-FP	MBY0307504B
500	2		silver	MS10-500S4-2BB3-FP	MB50507557
500	2		DB703	MS10-500C4-2BB3-FP	MB50507557C
500	2		black	MS10-500SW4-2BB3-FP	MBY0507557B



MS18 garden columns

The MS18 garden column is a versatile and individual supply solution for the provision of power, water and lighting.

The MS18 garden columns can be outfitted with a built-on light or orientation light in the cover.

CONSISTING OF

- closed, anodized aluminum profile
- cover
- base plate
- potential equalization clamp

OPTIONS

- water supply
- In the colors silver/anodized and gray metallic DB703 available
- Mounting with planted section (page 14)
- Mounting on a cinder block foundation incl. floor outlet box (page 15)
- built-on light
- LED orientation light

VERSIONS

- Individual design on request
- Also as empty column available
- In all RAL and DB colors available

TECHNICAL DETAILS

MS18 GARDEN COLUMN	
Dimensions:	180 mm x 100 mm x h
Material:	aluminum, anodized
Protection class:	IP44
Color:	silver anodized gray metallic DB703

MS18 GARDEN COLUMNS EQUIPPED

height (mm)	Equipping		built-on light	orientation light	color	Article description	Article No.
	Safety socket	water supply					
800	2	-	-	-	silver	MS18-800S4 16/000-0-2/-DE	MD60807470
800	2	-	-	-	DB703	MS18-800C4 16/000-0-2/-DE	MD60807470C
800	2	-	x	-	silver	MS18-800S4 16/000-0-2/GAL-DE	MD80807490
800	2	-	x	-	DB703	MS18-800C4 16/000-0-2/GAL-DE	MD80807490C
800	2	-	-	x	silver	MS18-800S4 16/000-0-2/GOL-DE	MD70807491
800	2	-	-	x	DB703	MS18-800C4 16/000-0-2/GOL-DE	MD70807491C
800	2	1	-	-	silver	MS18-800S4 16/000-0-2/W-DE	MD60807464
800	2	1	-	-	DB703	MS18-800C4 16/000-0-2/W-DE	MD60807464C
800	2	1	x	-	silver	MS18-800S4 16/000-0-2/W/GAL-DE	MD80807494
800	2	1	x	-	DB703	MS18-800C4 16/000-0-2/W/GAL-DE	MD80807494C
800	2	1	-	x	silver	MS18-800S4 16/000-0-2/W/GOL-DE	MD70807439
800	2	1	-	x	DB703	MS18-800C4 16/000-0-2/W/GOL-DE	MD70807439C

MS18 GARDEN COLUMNS UNEQUIPPED FOR SELF-ASSEMBLY WITH HOLE PATTERN FOR STANDARD EQUIPPING

height (mm)	hole pattern	water supply	Color	Article description	Article No.
800	2	-	silver	MS18-800S4-2K-FP	MD60807495
800	2	-	DB703	MS18-800C4-2K-FP	MD60807495C
800	2	1	silver	MS18-800S4-2K-W-FP	MD60807496
800	2	1	DB703	MS18-800C4-2K-W-FP	MD60807496C



MSR12 garden columns

The round garden columns are a well-designed alternative to our elegant rectangular design.

The product family of the round garden columns MSR12

includes energy columns in different heights, also with lighting as built-on or orientation light. Thanks to the most diverse designs is a homogeneous overall concept with one column type for the whole garden no problem anymore.

CONSISTING OF

- Anodized aluminum
- base plate
- cover
- Flattened side for equipping
- Round segment profile
- Segment cover made of plastic
- potential equalization clamp

OPTIONS

- equipped with high-end standard installation material
- equipped with cost-effective garden sockets 50 x 50 mm
- In the colors silver/anodized and gray metallic DB703 available
- Mounting with planted section (page 14)
- Mounting on a cinder block foundation incl. floor outlet box (page 15)
- built-on light
- LED orientation light

VERSIONS

- Individual design on request
- Also as empty column available
- In all RAL and DB colors available

TECHNICAL DETAILS

MSR12 GARDEN COLUMN

Dimensions:	Ø 120 mm x h
Material:	aluminum, anodized
Protection class:	IP44
Color:	silver anodized DB703

MSR12 GARDEN COLUMNS EQUIPPED

height (mm)	Equipping		built-on light	orienta- tion light	Color	Article description	Article No.
	Safety socket	switch					
EQUIPPED WITH HIGH-END STANDARD INSTALLATION MATERIAL							
300	2	-			silver	MSR12-300S4 16/000-0-2/-DE	MM50300280
300	2	-			DB703	MSR12-300C4 16/000-0-2/-DE	MM50300280C
500	2	-			silver	MSR12-500S4 16/000-0-2/-DE	MM50507449
500	2	-			DB703	MSR12-500C4 16/000-0-2/-DE	MM50507449C
800	2	-			silver	MSR12-800S4 16/000-0-2/-DE	MM50807392
800	2	-			DB703	MSR12-800C4 16/00-0-2/-DE	MM50807392C
800	1	1	x		silver	MSR12-800S4 16/000-0-1/ST/GAL-DE	MM90807393
800	1	1	x		DB703	MSR12-800C4 16/000-0-1/ST/GAL-DE	MM90807393C
800	1	1		x	silver	MSR12-800S4 16/000-0-1/ST/GOL-DE	MM80807394
800	1	1		x	DB703	MSR12-800C4 16/000-0-1/DT/GOL-DE	MM80807394C
EQUIPPED WITH GARDEN SOCKETS 50 X 50 MM							
300	2	-	-	-	silver	MSR12-300S4 16/000-0-2/-DE	MM50300281
300	2	-	-	-	DB703	MSR12-300C4 16/000-0-2/DE	MM50300281C
500	2	-	-	-	silver	MSR12-500S4 16/000-0-2/-DE	MM50507450
500	2	-	-	-	DB703	MSR12-500C4 16/000-0-2/-DE	MM50507450C
800	2	-	-	-	silver	MSR12-800S4 16/000-0-2/-DE	MM50807396
500	2	-	-	-	DB703	MSR12-800C4 16/000-0-2/-DE	MM50807396C

MSR12 GARDEN COLUMNS UNEQUIPPED

height (mm)	hole pattern	Color	Article description	Article No.
FOR SELF-ASSEMBLY WITH HOLE PATTERN FOR STANDARD EQUIPPING				
300	2	silver	MSR12-300S4-2K-FP	MM50300053
300	2	DB703	MSR12-300C4-2K-FP	MM50300053C
500	2	silver	MSR12-500S4-2K-FP	MM50500057
500	2	DB703	MSR12-500C4-2K-FP	MM50500057C
800	2	silver	MSR12-800S4-2K-FP	MM50807395
800	2	DB703	MSR12-800C4-2K-FP	MM50807395C
FOR SELF-ASSEMBLY WITH HOLE PATTERN FOR GARDEN SOCKETS 50 X 50 MM				
300	2	silver	MSR12-300S4-2BB3-FP	MM50300282
300	2	DB703	MSR12-300C4-2BB3-FP	MM50300282C
500	2	silver	MSR12-500S4-2BB3-FP	MM50507451
500	2	DB703	MSR12-500C4-2BB3-FP	MM50507451C



MSR12

Light columns

The round light columns ideally blend into the garden concept.

They provide an appealing design and are available in all heights and colors.

CONSISTING OF

- Anodized aluminum
- base plate
- cover
- Round segment profile
- potential equalization clamp

OPTIONS

- In the colors silver/anodized and gray metallic DB703 available
- Mounting with planted section (page 14)
- Mounting on a cinder block foundation incl. floor outlet box (page 15)
- built-on light

VERSIONS

- Individual design on request
- In all RAL and DB colors available

TECHNICAL DETAILS

MSR12 LIGHT COLUMNS	
Dimensions:	Ø 120 mm x h
Material:	aluminum, anodized
Protection class:	IP44
Color:	silver anodized DB703

MSR12 LIGHT COLUMNS				
height (mm)	built-on light	Color	Article description	Article No.
300	x	silver	MSR12-300S4-GAL-FP	MM90300279
300	x	DB703	MSR12-300C4-GAL-FP	MM90300279C
500	x	silver	MSR12-500S4-GAL-FP	MM90507448
500	x	DB703	MSR12-500C4-GAL-FP	MM90507448C
800	x	silver	MSR12-800S4-GAL-FP	MM90807399
800	x	DB703	MSR12-800C4-GAL-FP	MM90807399C



MS18 gate intercom columns

Entrance areas convey the first impression of a house. Our gate intercom columns are convincing with an exceptional combination of technology, design and safety. Through the supply of the column via connections in the ground, access control systems can be applied without the need of walls. This proves to be especially an advantage from an architectural point of view when it comes to the usage of glass doors, glass- and mirror facades or steel beams.

CONSISTING OF

- Anodized aluminum
- base plate
- cover

OPTIONS

- Suitable for all common intercom system types
- In the colors silver/anodized and gray metallic DB703 available
- Mounting on a cinder block foundation incl. floor outlet box (page 15)
- LED orientation light

VERSIONS

- Individual design on request
- Also as empty column available
- In all RAL and DB colors available

TECHNICAL DETAILS

MS18 GATE INTERCOM COLUMNS	
Dimensions:	180 mm x 100 mm x 1400 mm
Material:	aluminum, anodized
Protection class:	IP44
Color:	silver anodized DB703

MS18 GATE INTERCOM COLUMNS				
height (mm)	orientation light	color	Article description	Article No.
1400	-	silver	MS18-1400S4-FP	MD61407322
1400	-	DB703	MS18-1400C4-FP	MD61407322C
1400	x	silver	MS18-1400S4-FP-GOL	MD71407323
1400	x	DB703	MS18-1400C4-FP-GOL	MD71407323C



MSR20 gate intercom columns

The MSR20 gate intercom columns are all in all a good thing when it comes to the entrance area. The anodized aluminum as well as the rugged construction form ensure durability at all weather conditions.

A highlight is the optional orientation light which emphasizes the function of the usage even more. The MSR20 gate intercom column can be equipped with all common intercom system types from 1 to 4 modules. The column is robust and easily to install.

CONSISTING OF

- Anodized aluminum
- base plate
- cover
- Flattened side for equipping
- Round segment profile
- Segment cover made of plastic

OPTIONS

- Suitable for all common intercom system types
- In the colors silver/anodized and gray metallic DB703 available
- Mounting on a cinder block foundation incl. floor outlet box (page 15)
- LED orientation light

VERSIONS

- Individual design on request
- Also as empty column available
- In all RAL and DB colors available

TECHNICAL DETAILS

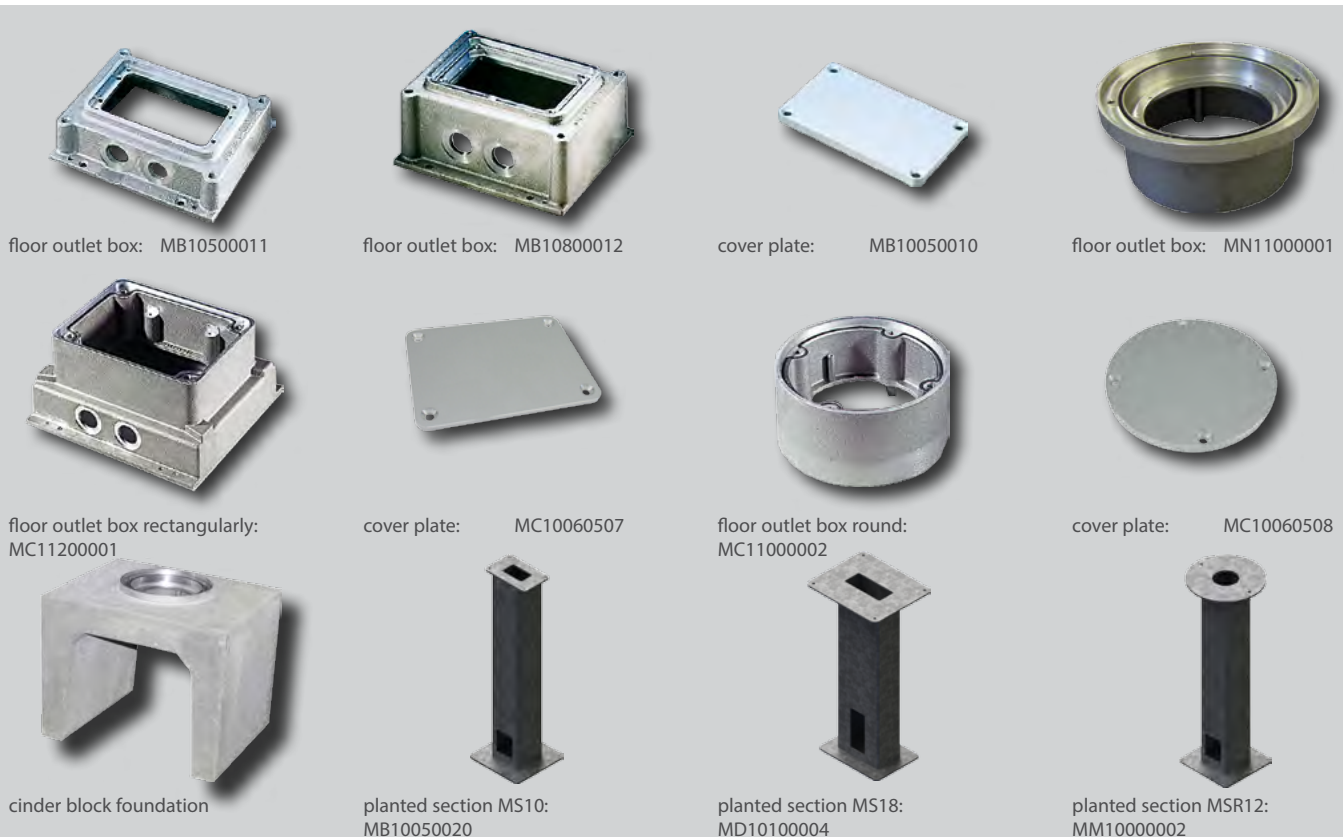
MSR20 GATE INTERCOM COLUMNS	
Dimensions:	Ø 200 mm x 1400 mm
Material:	aluminum, anodized
Protection class	IPX4
Color:	silver anodized DB703

MSR20 GATE INTERCOM COLUMNS				
height (mm)	orientation light	color	Article description	Article No.
1400	-	silver	MSR20-1400S4-FP	MK51400254
1400	-	DB703	MSR20-1400C4-FP	MK51400254C
1400	x	silver	MSR20-1400S4-FP-GOL	MK61400255
1400	x	DB703	MSR20-1400C4-FP-GOL	MK61400255C

MOUNTING OPPORTUNITIES

The floor outlet boxes from Moser Systemelektrik GmbH make a very robust, but at the same time also a flexible mounting for nearly all connection column types. Through fastening with screw anchors and screws or embedding the floor outlet boxes in concrete, they give a rugged base for mounting the garden or also gate intercom columns what can be simply screwed on with the regarding base plate. In case that a connection column gets removed, the floor outlet box can safely be closed with a cover plate. We offer plug connectors to ensure that the power supply of the column units can be quickly done when they get applied or removed.

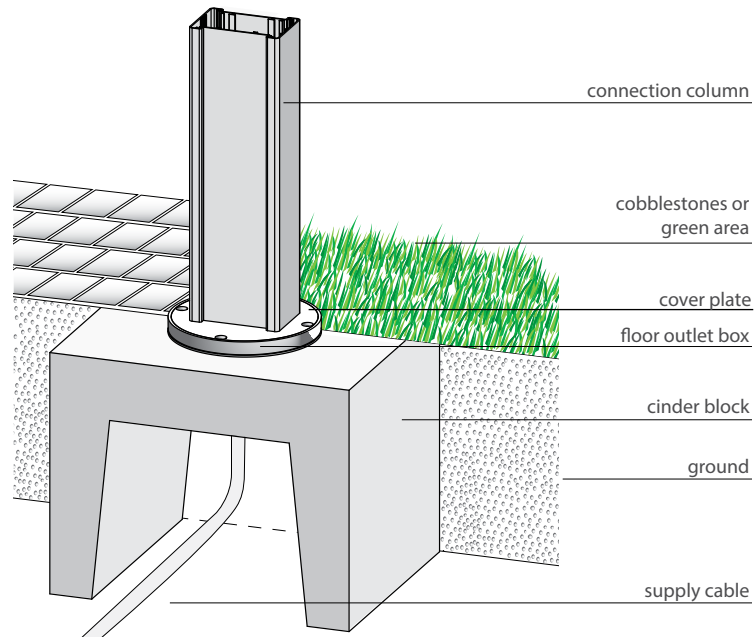
MOUNTING OPPORTUNITIES GARDEN COLUMNS					
Description	Adequate for			Article description	Article No.
	MS10	MS18	MSR12		
floor outlet box (H: 52 mm)	x	-	-	MS10-BDN4S	MB10500011
floor outlet box (H: 82 mm)	x	-	-	MS10-BDH4S	MB10800012
cover plate	x	-	-	MS10-BA	MB10050010
floor outlet box rectangular	-	x	-	MS15-BD4S-T1	MC11200001
cover plate	-	x	-	MS15-BA-T1	MC10060507
floor outlet box round	-	-	x	MS15-BD4S-T3	MC11200003
cover plate	-	-	x	MS15-BA-T3	MC10060508
floor outlet box	x	x	x	MS-BD230S4	MN11000001
cinder block foundation incl. floor outlet box and base plate	x	-	-	MS10-500-FSF/A	MB10000005
cinder block foundation incl. floor outlet box and base plate	-	x	-	MS18-FSF/A	MD10000001
cinder block foundation incl. floor outlet box and base plate	-	-	x	MSR12-FSF/A	MM10000001
planted section incl. mounting plate for the column	x	-	-	MS10-ESP	MB10050020
planted section incl. mounting plate for the column	-	x	-	MS18-ESP	MD10100004
planted section incl. mounting plate for the column	-	x	x	MSR12-ESP	MM10000002



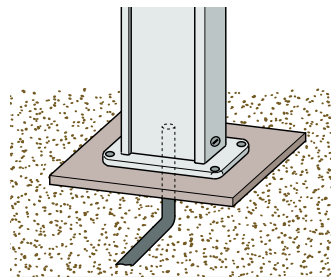
INSTALLATION OPPORTUNITIES

Depending on the requirements of the location, the energy columns are available in different mounting methods. The columns can be stably mounted via a planted section in the ground or a cinder block foundation. The mounting on a foundation or flagstones takes place with a base plate. For the flexible mounting on all types of floors, we additionally recommend the mounting kit floor outlet box.

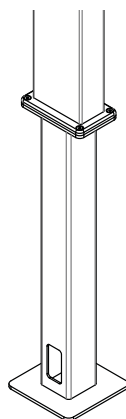
Cinder block foundation for the mounting in the ground with integrated floor outlet box incl. base plate for the respective column.



base plate for the mounting on flagstones.



planted section for the mounting in the ground.





TerraMo

The TerraMo is perfectly suitable for the use in drive ways and access-roads due to its compact size and excellent ability to retract into the ground.

In beer gardens and on terraces, different electrical devices can be used without any problems such as cooking-, grill- or dishwashing devices. Also is the connection of cash tills, ice cream stands or warming devices thinkable.

CONSISTING OF

- Load-bearing drain body made of "ABS-plastic"
- cable glands
- Main branch-circuit terminal
- Connection for drainage
- plug connector
- device insert

OPTIONAL

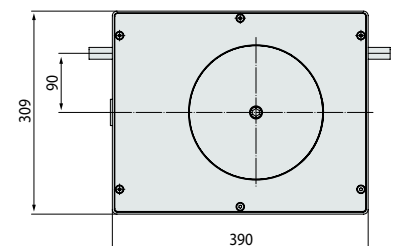
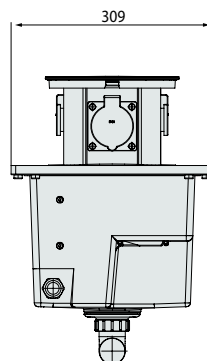
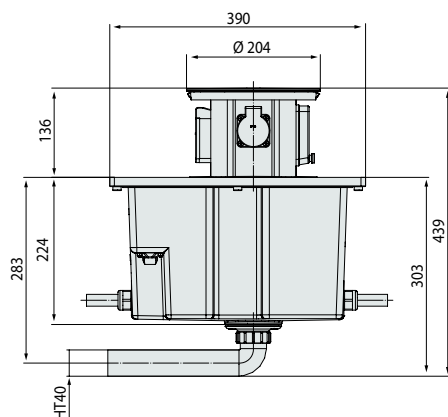
- ribbed tube heating

VERSIONS

- Individual design on request

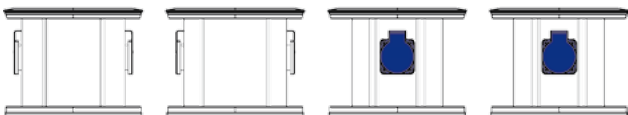
TECHNICAL DETAILS

TERRAMO	
Protection class:	IP44 sockets / IP55 distribution boxes
Protective measure:	protective earth conductor, protection class 1
Nominal voltage:	230/400V 50Hz
System configuration:	TN-S system
Power rating:	up to approx. 3kW
max. supply cable:	5x6 mm ²
total weight:	11kg
Dimensions:	303 x 390 x 310 mm
Mounting depth:	303 mm
Extended height:	136 mm
Cover load-bearing capacity:	Passable by car
Lifting mechanism:	Gas strut spring

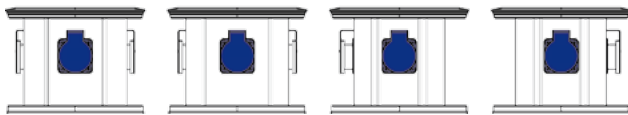


TERRAMO

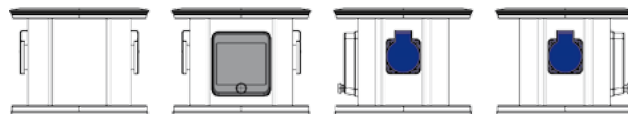
Equipping					Article description	Article No.
safety socket	CEE 16A	compressed air 1/4	double-data socket	Distributor4 modular spacings		
2	-	-	-	-	TERRAMO 16/000-0-2/-DE	M502010001
4	-	-	-	-	TERRAMO 16/000-0-4/-DE	M502010002
2	-	-	-	1	TERRAMO 16/000-0-2/V2-DE	M502010003
3	-	-	-	1	TERRAMO 16/000-0-3/V2-DE	M502010004
2	-	-	-	1	TERRAMO 16/100-0-2/V1-DE	M502010005
1	1	1	-	-	TERRAMO 16/100-0-1/D-DE	M502010031
3	-	-	1	-	TERRAMO 16/000-0-3/2RJ-DE	M502010013



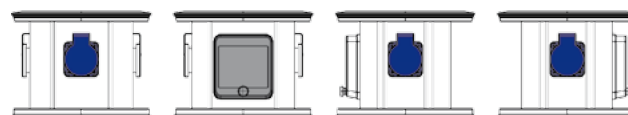
TERRAMO 16/000-0-2/-D



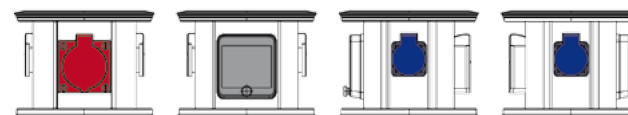
TERRAMO 16/000-0-4/-DE



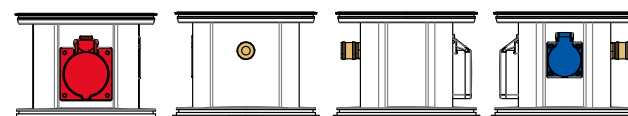
TERRAMO 16/000-0-2/V2-DE



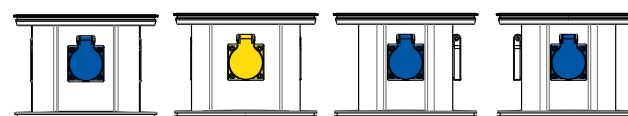
TERRAMO 16/000-0-3/V2-DE



TERRAMO 16/100-0-2/V1-DE



TERRAMO 16/100-0-1/D-DE



TERRAMO 16/000-0-3/2RJ-DE



Garbage can cladding

Modern detached house, impressive skyscraper or innovative company: Our garbage can claddings cut quite a figure. But not only this: They are based on an innovative modular system what is expandable as you like. Both the standard garbage can cladding and our product variants made of stainless steel are for garbage cans up to 240l capacity available.

CONSISTING OF

- posts
- Side parts
- Height-adjustable feet
- turn-lock fastener what gets secured with a padlock
- Wheel centering for garbage cans with 120 l and 240 l capacity
- Chain for supporting the garbage can in tilted position

OPTIONAL

- Cover design ball
- Separator for plastic bag
- Plant tub
- Gas strut spring

VERSIONS

- Individual design on request
- In all RAL and DB colors available

TECHNICAL DETAILS

GARBAGE CAN CLADDING	
Material side parts:	Steel plate with perforation RAL 9010 stainless steel
posts:	RAL 7024 RAL 3003
sizes:	120 l and 240 l garbage cans



All types can be delivered with gas strut spring in the cover. This enables an automatic opening of the garbage can cladding cover and therefore also the garbage can at the flick of a switch.



Height-adjustable feet even out irregularities and provide to be firmly fixed.



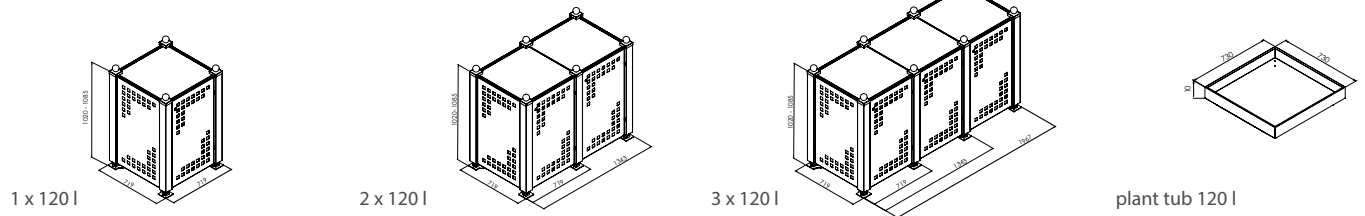
Safely tilting out through wheel centering for garbage cans.



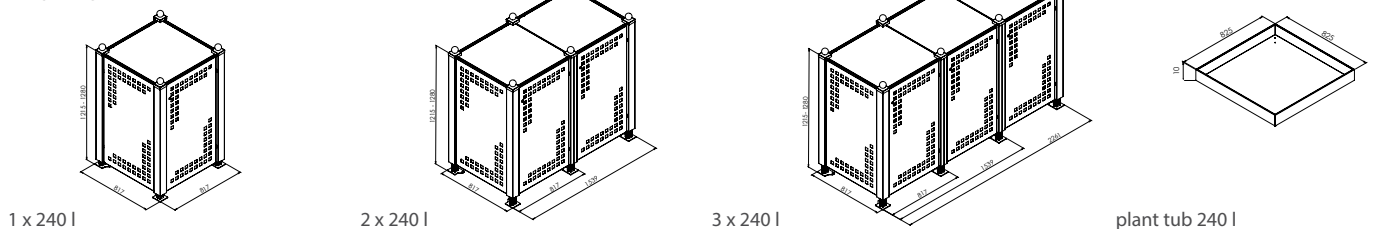
Robust chain for supporting the garbage can in tilted position.

GARBAGE CAN CLADDING		
Description	Article description	Article No.
BASIC MODELS WITH DOOR		
120 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	120l steel plate - door	8104353176
240 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	240l steel plate - door	8104353177
120 I - stainless steel plate, posts RAL 3003	120 I stainless steel - door	8104353178
240 I - stainless steel plate, posts RAL 3003	240l stainless steel - door	8104353179
BASIC MODELS: COVER WITH GAS STRUT SPRING		
120 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	120 I steel plate - gas strut spring	8104353180
240 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	240l steel plate - gas strut spring	8104353181
120 I - stainless steel plate, posts RAL 3003	120 I stainless steel - gas strut spring	8104353182
240 I - stainless steel plate, posts RAL 3003	240l stainless steel - gas strut spring	8104353183
ENLARGEMENTS WITH DOOR		
120 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	120 I steel plate door enlargement	8104353184
240 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	240l steel plate door enlargement	8104353185
120 I - stainless steel plate, posts RAL 3003	120 I stainless steel door enlargement	8104353186
240 I - stainless steel plate, posts RAL 3003	240l stainless steel door enlargement	8104353187
ENLARGEMENTS: COVER WITH GAS STRUT SPRING		
120 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	120 I steel plate gas strut spring enlargement	8104353188
240 I - steel plate with perforation, posts RAL 7024, sheet metal cladding RAL 9010	240l steel plate gas strut spring enlargement	8104353189
120 I - stainless steel plate, posts RAL 3003	120 I stainless steel gas strut spring enlargement	8104353190
240 I - stainless steel plate, posts RAL 3003	240l stainless steel gas strut spring enlargement	8104353191
ACCESSORIES		
120 I - plant tub, RAL 4016	Plant tub 120l RAL 4016	8104353192
120 I - plant tub, RAL 7024	Plant tub 120l RAL 7024	8104353193
240 I - plant tub, RAL 4016	Plant tub 240l RAL 4016	8104353194
240 I - plant tub, RAL 7024	Plant tub 240l RAL 7024	8104353195
120 I - plant tub, stainless steel	Plant tub 120 I stainless steel	8104353196
240 I - plant tub, stainless steel	Plant tub 240l stainless steel	8104353197
120 I - separator for plastic bag, hot-galvanized	Separator 120 I	8104353198
240 I - separator for plastic bag, hot-galvanized	Separator 240l	8104353199
Cover design ball, stainless steel	Ball	8104353200

For garbage cans with 120 I



For garbage cans with 240 I





Garden box

Storage and seating accommodation in one. Our garden box is various and very solid. So, it does not only function as a storage box for garden furniture, but provides a high-end seating accommodation, at the same time. The integrated ventilation of the garden box effectively prevents mold formation on the stored items. It does not matter, if cushions, toys or garden tools – everything stays dry and clean!

CONSISTING OF

- non-rusting, corrosion-resistant stainless steel
- pneumatic spring damper
- Recessed handles

OPTIONS

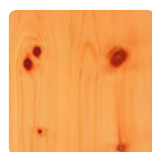
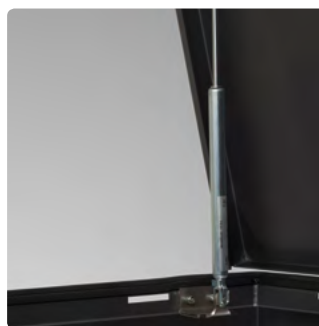
- With and without seating
- Seating made of wood
- Seating made of aluminum
- powder coating in all RAL and DB colors available

VERSIONS

- Two sizes
- Lock for a safe locking
- Smooth-running rollers with brake
- Special sizes on request

TECHNICAL DETAILS

GARDEN BOX	
Material:	V2A stainless steel non-rusting plastic
Color:	RAL DB 703



Spruce knot-ty*
20



Larch*



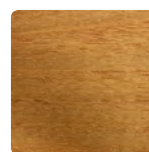
Douglas fir*



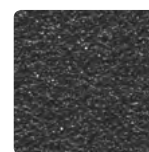
Ash*



Oak*



Robinia*



RAL DB703*

*Figure similarly

GARDEN BOX				
Description	seating	Dimensions W x D x H mm	Article description	Article No.
BASIC MODELS				
Garden box mini	Spruce knotty	1030x450x570	Mini spruce	8104353201
Garden box mini	Larch	1030x450x570	Mini larch	8104353202
Garden box mini	Douglas fir	1030x450x570	Mini douglas fir	8104353203
Garden box mini	Ash	1030x450x570	Mini ash	8104353204
Garden box mini	Oak	1030x450x570	Mini oak	8104353205
Garden box mini	Robinia	1030x450x570	Mini robinia	8104353206
Garden box mini	RAL DB703	1030x450x570	Mini RAL DB703	8104353207
Garden box standard	Spruce knotty	1240x550x700	Standard spruce	8104353208
Garden box standard	Larch	1240x550x700	Standard larch	8104353209
Garden box standard	Douglas fir	1240x550x700	Standard douglas fir	8104353210
Garden box standard	Ash	1240x550x700	Standard ash	8104353211
Garden box standard	Oak	1240x550x700	Standard oak	8104353212
Garden box standard	Robinia	1240x550x700	Standard robinia	8104353213
Garden box standard	RAL DB703	1240x550x700	Standard gray metallic DB703	8104353214
ACCESSORIES				
Smooth-running rollers with brake			Rollers	8104353215
Lock for box			Lock	8104353216

UNDERFLOOR TECHNOLOGY

In-ground underfloor distributors with spindle drive drive underfloor distributor with hinged cover

Shall connections for power, data, water and compressed air be hidden in the ground and still be available anytime, hence the underfloor technology is the ideal solution. Our company offers the best solutions through our in-ground underfloor distributors with spindle drive and underfloor distributors with hinged cover. A secure supply of open spaces in the interior and exterior..

IN-GROUND UNDERFLOOR
DISTRIBUTOR WITH SPINDLE DRIVE



UNDERFLOOR DISTRIBUTOR WITH
HINGED COVER



TRANSPORT BOXES

cargo safety, anti-theft,
extremely functional

Our transport boxes provide the innovative response for numerous requirements – everything about transport and the storage of tools and spare parts. The result is high loading safety as well as an economic and efficient organizing of various cargo goods. Through the usage of diverse materials and dimensions, we meet the needs of our customers with the respective ideal box solution.



„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