

INDOOR ACCESSORIES

Index

A

ADAPTION RING 33-34

B

BOX 24-26

C

CHAIN- KETTING POLO 20

CONNECTOR 50

CONNECTOR FOR TRACKS
53

CONVERTIBLE SYSTEM 13

D

DECENTRALISATIESTEUN
50

DEMO 137

F

FILTER 14

J

JUBA 84-89

K

KABELGOOT 133-136

KNEEJOINT 52

L

LEDMODULE AC 141

LEDMODULE DC 142

LEDMODULE SORAA
140-144

LEDMODULE T1 139

LUXOR UP- M10 106

M

MAESTRO 92-93

MERO 3 FASE 124- 126

MERO 48V TRACK 127-128

MERO MONORAIL 119-121

METRO 19-21

N

NCS COLOUR 12

NOVA + DRIVER 143

NOVA FLAT + DRIVER 143

NOVA LED LENS 145

NOVA SOFT DIM 143

O

OVALE BOX 81-82

P

P039/.. 48-116

P040/.. 49-116

PLASTERKIT 21-31

R

RAL COLOUR STOCK 12

RONDO BOX 74-80

ROSETTE chain 73

ROSETTE HOOK 72-73

ROSETTE IN- B3 41-42

46-47

ROSETTE IN- M10 36-40

44-45

ROSETTE IN WITH

SCREWS- M10 43

ROSETTE UP- B3 66-68

71

ROSETTE UP- M10 62-65

69-71

ROSETTE UP - M12 63

ROSETTE UP - TX 55-61

S

SET FLAT SPRINGS 13

SET TORSION SPRINGS 13

S.EXTRACIRCUIT/.. 21

SLO_T1_D/.. 139

SQUARE 230V- M10
102-104

STAALKABEL 20

STELLA 83

TREKONTLASTING 48 | 116

SUPPORT/.. 34

T

TEXO 94-100

TEXTILE CABLE 15-18

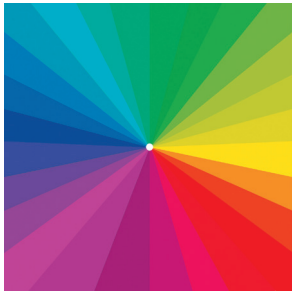
TRANSFOKAST 130-131

TRANSFORMER BOX 69

Z

ZOOM- M10 108-110

003.RALSTOCK/.. - RAL COLOUR STOCK



supplement - fixed price RAL colour NET PRICE!
Supplement - Preis für RAL Farbe gilt als NETTOPREIS!

Ref cat (NET)

003.RALSTOCK[HG]
003.RALSTOCK[MT]
003.RALSTOCK[ST]
003.RALSTOCK[TX]

003RALNOSTOCK/.. - 003.RAL NO STOCK

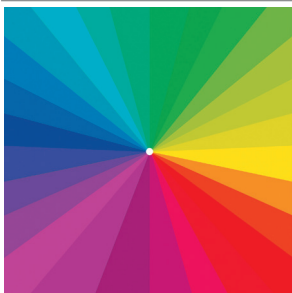


supplement - fixed price RAL colour NET PRICE!
Supplement - Preis für RAL Farbe gilt als NETTOPREIS!

Ref

003RALNOSTOCK

003.NCS/.. - NCS COLOUR



supplement - fixed price NCS colour NET PRICE!
Supplement - Preis für NCS Farbe gilt als NETTOPREIS!

Ref

003.NCS

S1/.. - SET TORSION SPRINGS

IP20    



supplement - set torsion springs
Supplement - Set Torsionfedern

Ref
S1

built-in

S2/.. - SET FLAT SPRINGS

IP20    



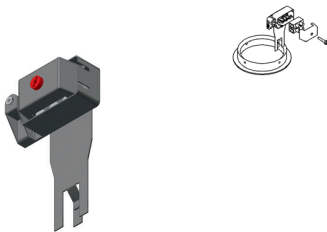
supplement - set flat springs
Supplement - Set Blattfedern

Ref
S2

built-in

S5/.. - CONVERTIBLE SYSTEM

IP20    



accessory for downlight - strain relief terminal
Zubehör für Einbaustrahler - Anschlußklemme mit
Zugentlastung

Ref
S5

Dimensions
H75

*only for roundbase
Nur für Roundbase*

F50/.. - FILTER

IP20  



Dimensions
↔ Ø50xH4

Ref
F50

F70/.. - FILTER

IP20  



Dimensions
↔ Ø70xH5

Ref
F70

F111/.. - FILTER

IP20  



Dimensions
↔ Ø111xH5

Ref
F111

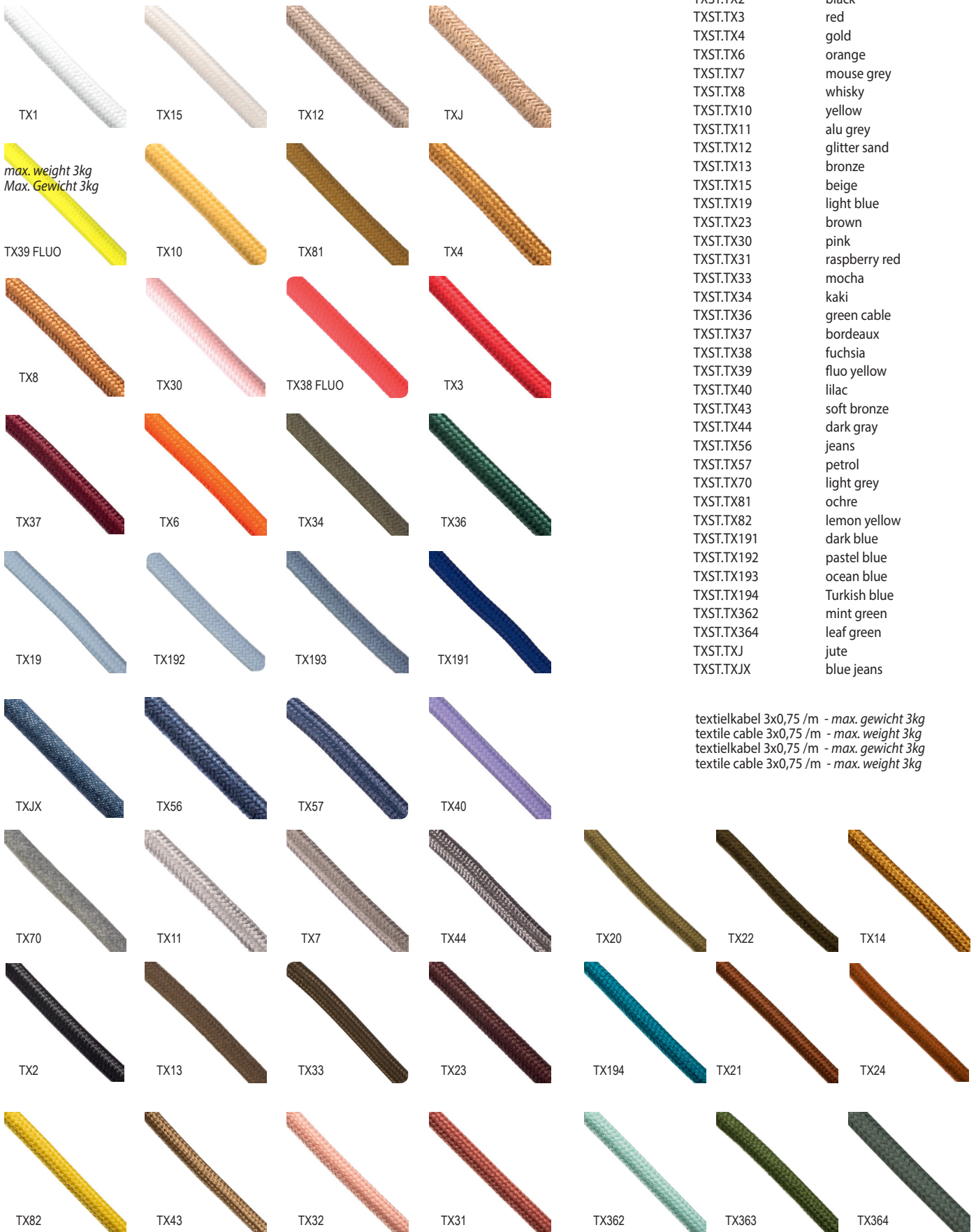
TXST/.. - TEXTILE STANDARD CABLE

IP20   

Ref

- TXST.TX1 white
- TXST.TX2 black
- TXST.TX3 red
- TXST.TX4 gold
- TXST.TX6 orange
- TXST.TX7 mouse grey
- TXST.TX8 whisky
- TXST.TX10 yellow
- TXST.TX11 alu grey
- TXST.TX12 glitter sand
- TXST.TX13 bronze
- TXST.TX15 beige
- TXST.TX19 light blue
- TXST.TX23 brown
- TXST.TX30 pink
- TXST.TX31 raspberry red
- TXST.TX33 mocha
- TXST.TX34 kaki
- TXST.TX36 green cable
- TXST.TX37 bordeaux
- TXST.TX38 fuchsia
- TXST.TX39 fluo yellow
- TXST.TX40 lilac
- TXST.TX43 soft bronze
- TXST.TX44 dark gray
- TXST.TX56 jeans
- TXST.TX57 petrol
- TXST.TX70 light grey
- TXST.TX81 ochre
- TXST.TX82 lemon yellow
- TXST.TX191 dark blue
- TXST.TX192 pastel blue
- TXST.TX193 ocean blue
- TXST.TX194 Turkish blue
- TXST.TX362 mint green
- TXST.TX364 leaf green
- TXST.TXJ jute
- TXST.TXJX blue jeans

textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg
 textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg



max. weight 3kg
 Max. Gewicht 3kg

TXNAT/.. - TEXTILE NATURAL CABLE

IP20   0,1800 

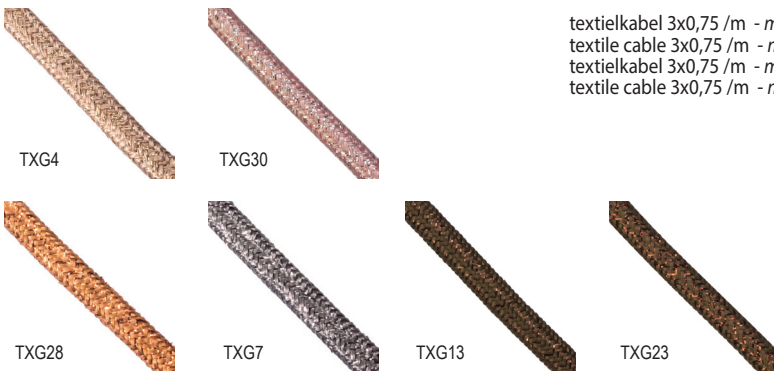


textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg
 textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg

Ref	
TXNAT.TXM	brass
TXNAT.TXN	nickle
TXNAT.TXRK	red copper
TXNAT.TXRK2	red copper/black
TXNAT.TXS	silver
TXNAT.TXS2	silver

TXG/.. - TEXTILE GLITTER CABLE

IP20   0,1200 



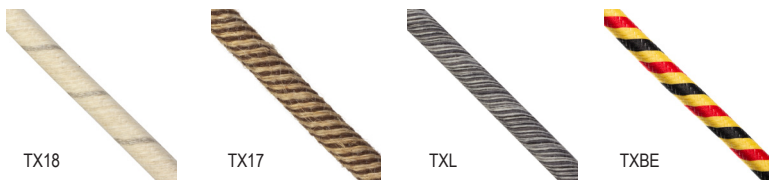
textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg
 textielkabel 3x0,75 /m - max. gewicht 3kg
 textile cable 3x0,75 /m - max. weight 3kg

Ref	
TXG.TXG4	glitter gold
TXG.TXG7	glitter grey
TXG.TXG13	glitterbronz
TXG.TXG23	glitter brown
TXG.TXG28	glitter copper
TXG.TXG30	glitter pink

TXSTRIP/.. - TEXTILE STRIPES CABLE

IP20  

textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg
 textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg



Ref	
TXSTRIP.TX17	jute/cotton
TXSTRIP.TX18	white/grey
TXSTRIP.TXL	linen

TXPT/.. - TEXTILE PATTERN CABLE

IP20   0,0500 

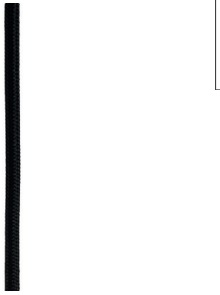
textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg
 textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg



Ref	
TXPT.TX9	black/white
TXPT.TXP2	black/white pattern
TXPT.TXP3	red/white pattern
TXPT.TXZ2	black/white zigzag
TXPT.TXZ3	red/white zig zag

TXSTEEL/.. - TEXTILE STEEL CABLE

IP20  



textile cable 3x0,75/m with steel cable
Textilkabel 3x0,75/m mit Stahlseil

Ref
TXSTEEL.TX2 black

max. weight 10kg
max. Gewicht 10kg

TXTWIST/.. - TEXTILE TWISTED CABLE

IP20   

textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg
textielkabel 3x0,75 /m - max. gewicht 3kg - textile cable 3x0,75 /m - max. weight 3kg

Ref
TXTWIST.TXTW1 white
TXTWIST.TXTW2 black
TXTWIST.TXTW3 red
TXTWIST.TXTW4 gold
TXTWIST.TXTW7 mouse grey
TXTWIST.TXTW8 whisky
TXTWIST.TXTW11 alu grey
TXTWIST.TXTW23 brown
TXTWIST.TXTW56 jeans
TXTWIST.TXTWJ jute



TEXW_3X1,5/.. - TEXTILE TWISTED CABLE

IP20  



TXW1



TXW2

twisted textile cable 3x1,5/m
verdrilltes Textilkabel 3x1,5/m

Ref

TEXW_3X1.5.TXW1 white
TEXW_3X1.5.TXW2 black

Max. weight 3kg
Max. Gewicht 3kg

TEXCABLE3X1,5/.. - CABLE

IP20  



TX1



TX2

textile cable 3x1,5 / m
Textilkabel 3x1,5 / m

Ref

TEXCABLE3X1.5.TX1 white
TEXCABLE3X1.5.TX2 black

Max. weight 3Kg
Max. Gewicht 3kg

2029/.. - METRO

IP20   0,0600 



accessories for lighting systems - transparant cable per meter
-current supply 3x0,75
Zubehör für Lichtsysteme - transparentes Kabel pro Meter -
Stromzuführung 3x0,75

Ref
2029

2029A/.. - METRO

IP20   0,0800 



accessories for lighting systems - transparent cable per meter
- current supply 5x0,75
Zubehör für Lichtsysteme - transparentes Kabel pro Meter -
Stromzuführung 5x0,75

Ref
2029A

2031A/.. - METRO

IP20   0,0800 



accessories for lighting systems - cable per meter - current
supply 3x0,75
Zubehör für Lichtsysteme - Kabel per Meter - Stromzuführung
3x0,75

Ref
2031A.1
2031A.2

white
black

Materials
aluminium

1 | 2



2031B/.. - METRO

IP20   0,5600 



accessories for lighting systems - cable per meter - current
supply 5x0,75
Zubehör für Lichtsysteme - Kabel per Meter - Stromzuführung
5x0,75

Ref
2031B.1
2031B.2

white
black

Materials
aluminium

1 | 2



2031/.. - METRO

IP20   0,9500 



accessories for lighting systems - cable per meter - current supply 3x1
Zubehör für Lichtsysteme - Kabel pro Meter - Stromzufuhr 3x1

Materials

aluminium 1 | 2

Ref

2031.1 white
2031.2 black



2020/.. - METRO

IP20   0,0200 



accessories for lighting systems - ceiling base for steel wire
Zubehör für Lichtsysteme - Deckenbasis für Stahldraht

Dimensions

Ø20xH30

Materials

aluminium 1 | 2 | 10 | 2M

Ref

2020.1 white
2020.2 black
2020.2M black tex
2020.10 alu grey

P041/.. - STAALKABEL

IP20   0,0300 



2,25m steel cable with nipple
2,25m Stahldraht mit Nippel

Materials

Ref

P041.2 black
P041.11 alu grey

P042/.. - CHAIN - KETTING POLO

IP   0,3500 



supplement - per running meter
Supplement - pro laufende Meter

Bar - L1000

Thread - L45xB20

Materials

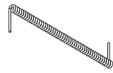
INOX 316 5BB

Ref

P042.2 black
P042.5 inox 316
P042.5BB inox 316 2x coated
P042.23 dark bronze

2026/.. - METRO

IP20   0,2300 



accessories for lighting systems - spiral cable 3xG1
Zubehör für Lichtsysteme - Spiralseil 3xG1

Dimensions

←→ L400

Materials

aluminium

Ref

2026.1

2026.2

2026.11

white

black

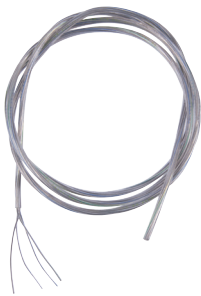
alu grey

1 | 2 | 11

40cm not stretched - standard cabling 1 circuit
40cm nicht ausgedehnt - standard Verkabelung 1
Stromkreis

S.EXTRACIRCUIT/.. - CIRCUIT

IP20   0,0750 



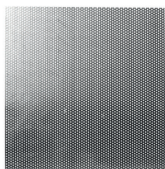
accessories for lighting systems - cabling extra circuit
Zubehör für Lichtsysteme - Verkabelung zusätzlicher
Stromkreis

Ref

S.EXTRACIRCUIT

S6.00/.. - PLASTERKIT

IP00    0,1000 



plasterkit - without hole
Einputzrahmen - ohne ein Loch
Plasterkit - L250xB250

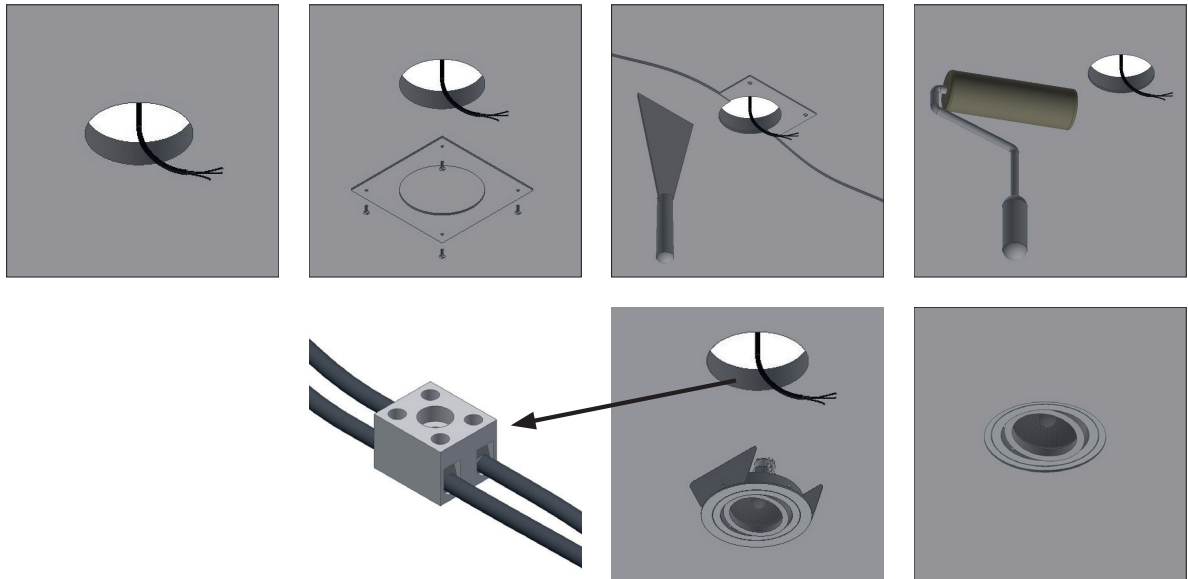
Ref

S6.00

built-in

PLASTERKIT

PLAASTERKIT | KIT A EMPLÁTRER | EINPUTZRAHMEN



Enkel spots met bladveren S2 | Seulement spots avec ressorts à lammelles S2 | Only for spots with flat springs S2 | Nur für Spot mit Blattfedern S2

Wachten tot het stukwerk volledig uitgedroogd is vooraleer de spots te monteren !

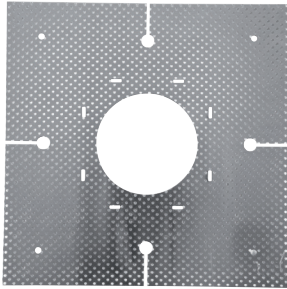
Attendre jusqu' à ce que le plâtre s'est complètement asséché avant d'installer les spots !

Wait until plaster is completely dried out before installing the downlights !

Warten bis das Stückmörtel vollständig trocken ist, bevor die Einbaustrahler zu installieren.

S6/.. - PLASTERKIT

IP00



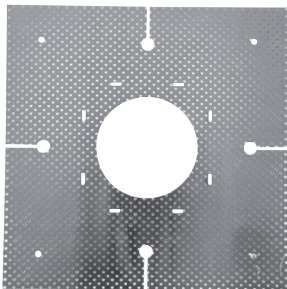
plasterkit
Einputzrahmen
Plasterkit - L180xB180

Ø20	Ø25	Ø30	Ø35	Ø40
S6.20	S6.25	S6.30	S6.35	S6.40
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
		D33/.. ST33/.. ST43/.. ST50X50/..		3088/.. ORKA D43/.. ZIA35C/.. ZIA35CG/.. ZIA35M/.. ZIA35P/.. ZIA35VT/..

built-in

S6/.. - PLASTERKIT

IP00



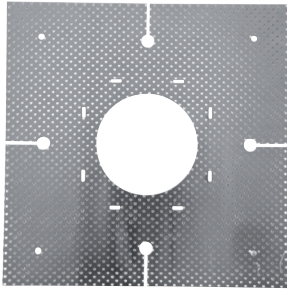
plasterkit
Einputzrahmen
Plasterkit - L180xB180

Ø45	Ø50	Ø55	Ø60
S6.45	S6.50	S6.55	S6.60
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
ZIALED230V.S1/.. ZIALED230V.S2/..	FOCUS35/.. RIO35/.. ZIA35/.. ZIA35V/.. ZIA50V/..		ARCA35/..

built-in

S6../.. - PLASTERKIT

IP00   



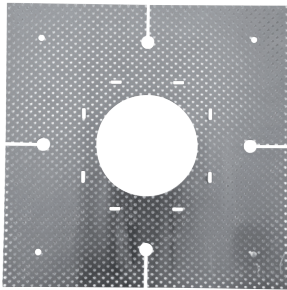
plasterkit
Einputzrahmen
Plasterkit - L225xB225

Ø65	Ø70	Ø75	Ø80
S6.65	S6.70	S6.75	S6.80
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
1810/.. FOCUS50/.. SINGLE65/.. VARIO35/..	SINGLE70/..	ARCA50/..	102H/.. FRAME80/..

built-in

S6x../.. - PLASTERKIT

IP00   



plasterkit
Einputzrahmen
Plasterkit - L225xB225

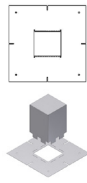
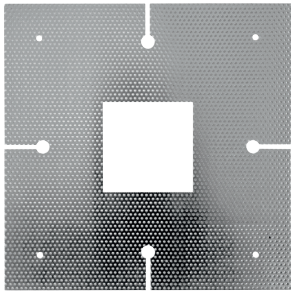
Ø100	Ø87	Ø90	Ø95
S6.100	S6.87	S6.90	S6.95
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
AQUAGR/..	FRAME1B/..	FRAME1A/.. QUAD/..	

built-in



S9/.. - PLASTERKIT

IP00   



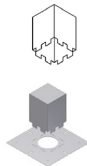
plasterkit
Einputzrahmen
Plasterkit - L225xB225

	108x108	70x70	92x92
	S9.108	S9.70	S9.92
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
S14/..	1344/..S1 1344/..S2 FOX.DIR.ESS0/.. S11/.. S14/..	CROSS50/.. S11/.. S14/..	

built-in

S11/.. - BOX

IP00    



built-in box - to combine with S9.70 - S9.92 and S6.--
Einbaudose - zu kombinieren mit S9.70 - S9.92 und S6.--

Ref
S11

Dimensions
L100xB100xH135

built-in

S14/.. - BOX

IP00   



built-in box - to combine with S9.70 - S9.92 - S9.108
Einbaudose - zu kombinieren mit S9.70 - S9.92 - S9.108

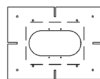
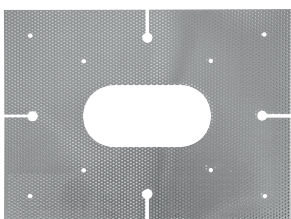
Ref
S14

Dimensions
L130xB130xH135

built-in

S7/.. - PLASTERKIT

IP00   



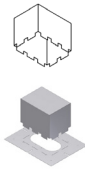
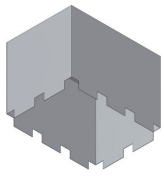
plasterkit
Einputzrahmen
Plasterkit - L225xB300

	2xØ70	2xØ80	2xØ90	Ø132	Ø140	Ø2X87
	S7.70	S7.80	S7.90	S7.65	S7.65V	S7.87
Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen	Options/Optionen
S12/.. TWIN70/..	S12/.. TWINBASE/..	FRAME2A/.. S12/..	S12/.. TWIN65/..	S12/.. VARIO2X35/..	S12/.. FRAME2B/.. S12/..	

built-in

S12/.. - BOX

IP00   



built-in box - to combine with S7.65 - S7.65V - S7.70 - S7.80 - S7.87 - S7.90
 Einbaudose - zu kombinieren mit S7.65 - S7.65V - S7.70 - S7.80 - S7.87 - S7.90

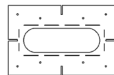
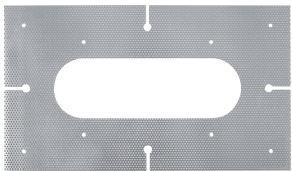
Ref
S12

Dimensions
 L185xB100xH135

built-in

S8/.. - PLASTERKIT

IP00   



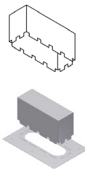
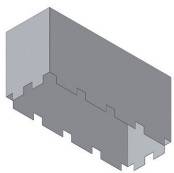
plasterkit
 Einputzrahmen
 Plasterkit - L225xB390

3xØ80	3xØ87	3xØ90
S8.80	S8.87	S8.90
Options/Optionen	Options/Optionen	Options/Optionen
S13/.. TRIPLEBASE/..	FRAME3B/.. S13/..	FRAME3A/.. S13/..

built-in

S13/.. - BOX

IP00   



built-in box - to combine with S8.80 - S8.87 - S8.90
 Einbaudose - zu kombinieren mit S8.80 - S8.87 - S8.90

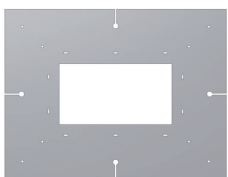
Ref
S13

Dimensions
 L280xB100xH135

built-in



S10.198/.. - PLASTERKIT

IP00   



plasterkit
 Einputzrahmen

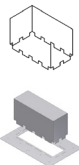
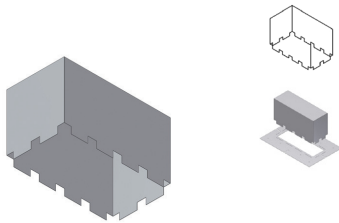
Ref
S10.198

Dimensions
 L390xB300
 198x108

built-in

S15/.. - BOX

IP00    







built-in box - to combine with S10.198
Einbaudose - zu kombinieren mit S10.198

Ref
S15

Dimensions
L240xB130xH135

built-in

1231/.. - MIRO plasterkit

   0,3200 



plasterkit
Einputzrahmen

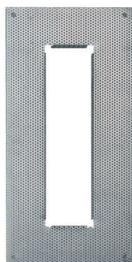
Ref
1231

Dimensions
L180xB170
79x68

built-in

1234/.. - COMPACT plasterkit

IP00    0,0900 



plasterkit
Einputzrahmen

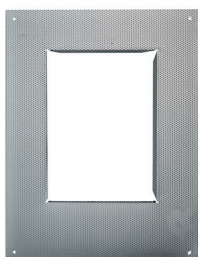
Ref
1234

Dimensions
L330xB160
232x59

built-in

1237/.. - SCREEN plasterkit

IP00    0,1900 



plasterkit
Einputzrahmen

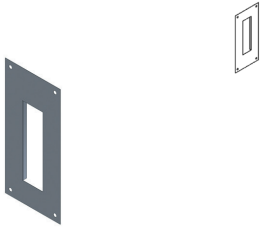
Ref
1237

Dimensions
B325xH425
186x256

built-in

1239/.. - SMALL SCREEN plasterkit


IP00    0,2250 



plasterkit
Einputzrahmen

Ref
1239

Dimensions

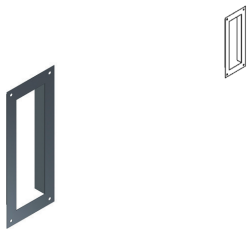
 B152xH327

 60x205  65

built-in

1239D/.. - RECTO SCREEN plasterkit


IP00    0,1550 




plasterkit
Einputzrahmen

Ref
1239D

Dimensions

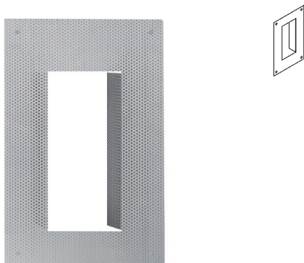
 B160xH400

 96x320

built-in

1298D/.. - LIMA plasterkit


IP00    0,1000 




plasterkit
Einputzrahmen

Ref
1298D

Dimensions

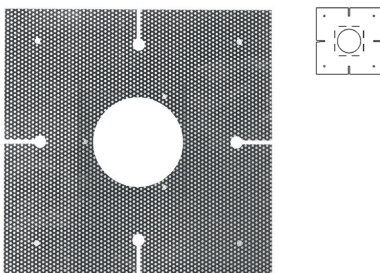
 B185xH285

 83x181

built-in

1808B/.. - OLIVIA-INCA plasterkit


IP00    0,0850 



plasterkit
Einputzrahmen

Ref
1808B

Dimensions

 L305xB305

 Ø162

Options

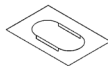
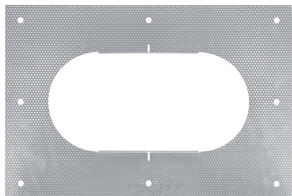
1478 - INCA X

1808 - OLIVIA

built-in

1845B/.. - OLIVIA PLASTERKIT


IP00    




plasterkit - for 1845
Einputzrahmen - für 1845

Ref
1845B

Dimensions

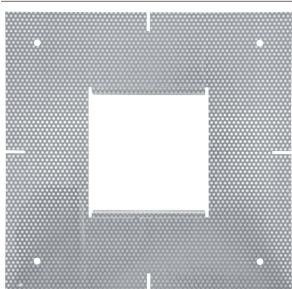
 L370xB250

 260x130

built-in

1851A/.. - SPINNER X plasterkit


IP00     0,1340




plasterkit 1 module
Einputzrahmen 1 Modul

Ref
1851A

Dimensions

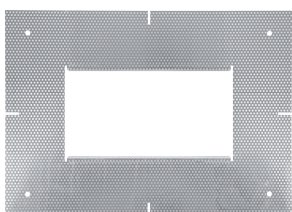
 L300xB300

 152x152

built-in

1852A/.. - SPINNER X plasterkit


IP00     0,2100




plasterkit 2 modules
Einputzrahmen 2 Moduln

Ref
1852A

Dimensions

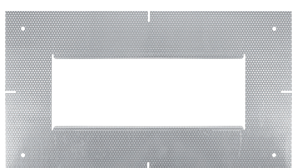
 L300xB450

 298x152

built-in

1853A/.. - SPINNER X plasterkit


IP00     0,2700



plasterkit 3 modules
Einputzrahmen 3 Moduln

Ref
1853A

Dimensions

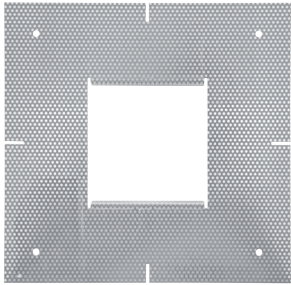
 L597xB300

 446x152

built-in



1859A/.. - SPINNER X plasterkit

IP00    0,2300 



plasterkit
Einputzrahmen

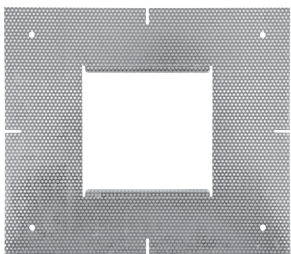
Ref
1859A

Dimensions
 L450xB450
 304x304

built-in



1871A/.. - SPINNER X AR70 plasterkit

IP00    0,1250 



plasterkit 1 module
Einputzrahmen 1 Modul

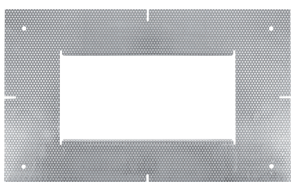
Ref
1871A

Dimensions
 L260xB225
 118x118

built-in



1872A/.. - SPINNER X AR70 plasterkit

IP00    0,1550 



plasterkit 2 modules
Einputzrahmen 2 Moduln

Ref
1872A

Dimensions
 L364xB225
 222x118

built-in



1873A/.. - SPINNER X AR70 plasterkit

IP00    0,1230 



plasterkit 3 modules
Einputzrahmen 3 Moduln

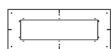
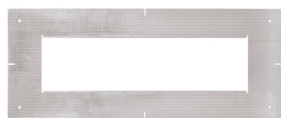
Ref
1873A

Dimensions
 L468xB225
 326x118

built-in

1874A/.. - SPINNER X AR70 plasterkit


IP00    0,1550 



plasterkit 4 modules
Einputzrahmen 4 Moduln

Ref
1874A

Dimensions

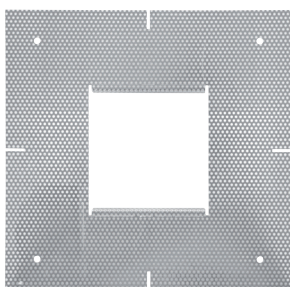
 L572xB225

 430x118

built-in

1879A/.. - SPINNER X AR70 plasterkit


IP00    0,1450 




plasterkit
Einputzrahmen

Ref
1879A

Dimensions

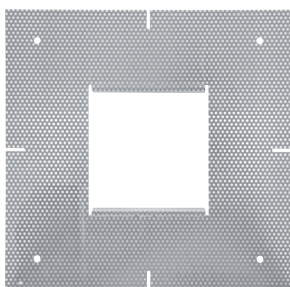
 L375xB375

 234x234

built-in

1881A/.. - SPINNER X FORUM plasterkit


IP00    0,0750 



plasterkit 1 module
Einputzrahmen 1 Modul

Ref
1881A

Dimensions

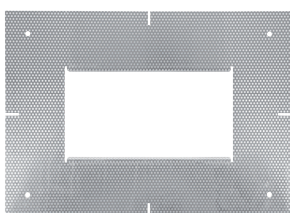
 L225xB225

 94x94

built-in

1882A/.. - SPINNER X FORUM plasterkit


IP00    0,1250 




plasterkit 2 modules
Einputzrahmen 2 Moduln

Ref
1882A

Dimensions

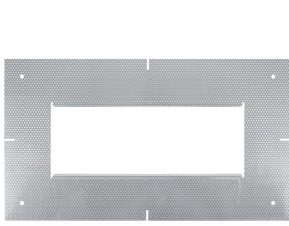
 L320xB225

 186x94

built-in

1883A/.. - SPINNER X FORUM plasterkit

IP00    0,1950 




plasterkit 3 modules
Einputzrahmen 3 Moduln

Ref
1883A

Dimensions

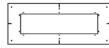
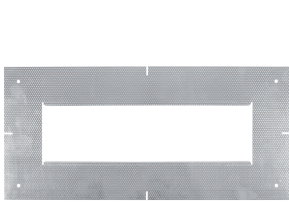
 L400xB225

 269x94

built-in

1884A/.. - SPINNER X FORUM plasterkit


IP00   




plasterkit 4 modules
Einputzrahmen 4 Moduln

Ref
1884A

Dimensions

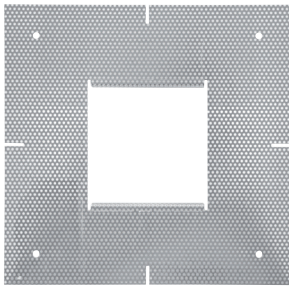
 L485xB225

 353x94

built-in

1889A/.. - SPINNER X FORUM plasterkit

IP00   



plasterkit
Einputzrahmen

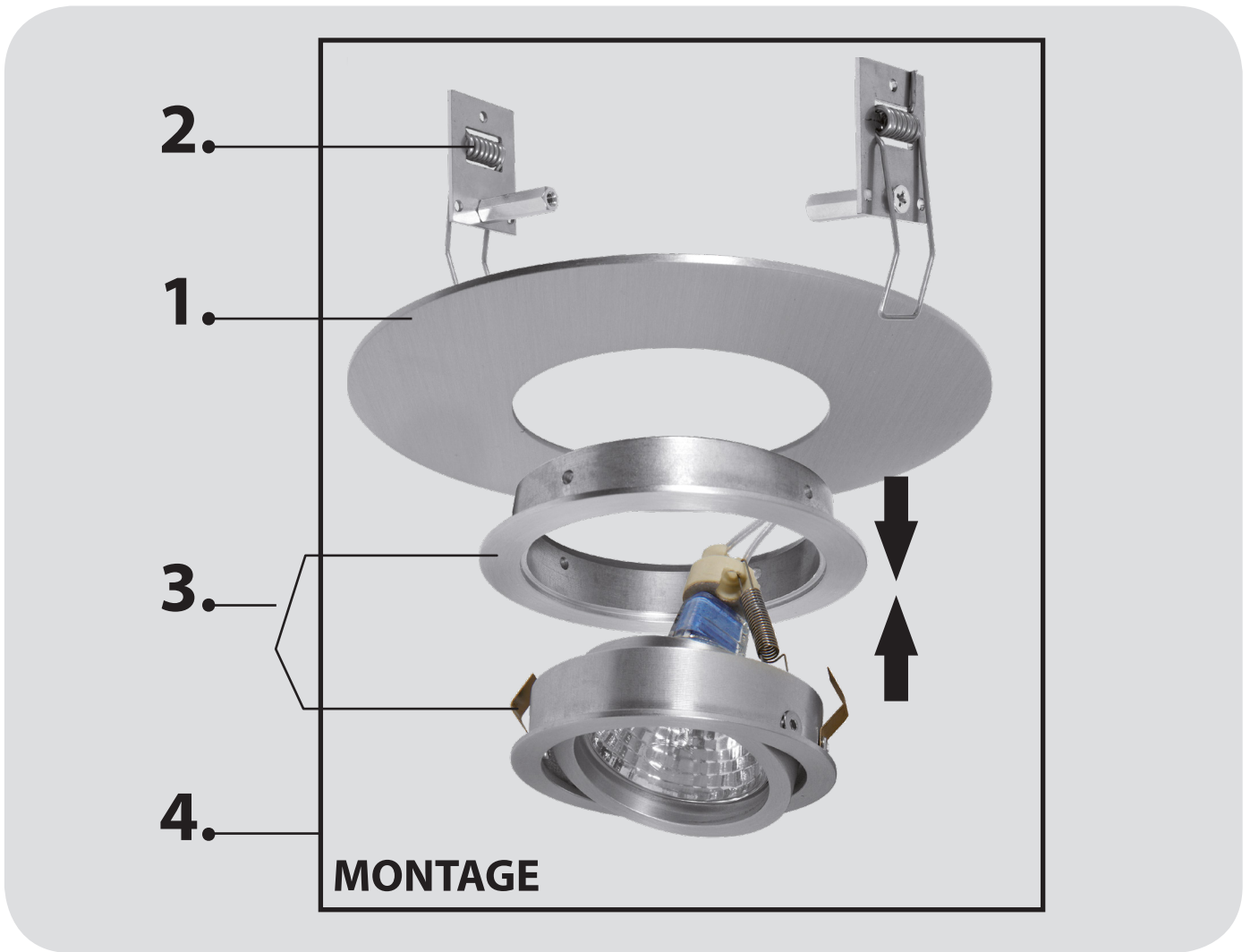
Ref
1889A

Dimensions

 L300xB300

 194x194

built-in



120.80/14
110
DIVA50.14
000A

1. Adaption ring - Vergrootring - Anneau d'adaptation - Adapterring

2. Clamp + torsion spring - Beugel + torsieveren

Carcan + ressort à torsion - Spannbügel + Torsionfeder

When placing an order, please mention the **exact opening in the ceiling**

Gelieve bij bestelling de **exacte plafondopening** te vermelden

En cas de commande, veuillez mentionner la **dimension exacte du trou au plafond**

Bitte erwähnen Sie die **genaue Öffnung in der Decke** bei Bestellung

3. Downlight

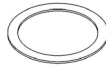
4. Assembly / Montage




SEE PAGE > DOWNLIGHTS Ø80MM

ADAPTION RD../.. - ADAPTION RING

IP00   



accessories - adaption ring round
Zubehör - Adapterring rund
 Ø80

Materials

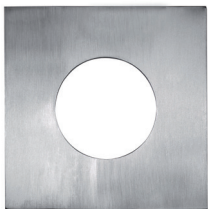
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5 | 5B


built-in
inner dimension standard Ø80mm
Innenmaß standard Ø80mm

Colour	100.80/..	120.80/..	140.80/..	160.80/..	180.80/..	200.80/..	220.80/..	240.80/..
	Ø 100	Ø 120	Ø	Ø 160	Ø 180	Ø 200	Ø 220	Ø 240
1								
1M								
2								
2M								
4								
5								
5B								
11								
13								
14								
16								

ADAPTION SQ../.. - ADAPTION RING

IP00   



accessories - square - adaption ring square
Zubehör - viereckig - Adapterring quadratisch
 Ø80

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5 | 5B

built-in
inner dimension standard Ø80mm
Innenmaß standard Ø80mm

Colour	100.100.80/..	120.120.80/..	140.140.80/..	160.160.80/..	180.180.80/..
	100x100	120x120	140x140	160x160	180x180
1					
1M					
2					
2M					
4					
5					
5B					
11					
13					
14					
16					

Heeft u een andere afmeting nodig stuur dan uw prijsaanvraag door met het exacte aantal + schets met afmetingen.

Let echter wel dat op de vergrootring nooit veren gemonteerd worden – deze worden op de inbouwspot zelf gemonteerd.

Did you not find the size you need? Please send your request with the exact quantity + drawing with dimensions.

Note, however, that the springs are not attached on the adaption ring, but on the downlight itself.

Avez-vous besoin d'une autre dimension? Faites une demande avec la quantité exacte + dessin avec les mesures.

Notez, cependant, les ressorts ne sont jamais fixés sur l'anneau, mais sur le spot lui-même.

Brauchen Sie eine andere Abmessung? Machen Sie dann Ihre Anfrage mit der präzise Anzahl + Zeichnung mit Abmessungen.

Bitte beachten Sie dass die Feder nie auf dem Ring montiert werden, aber auf dem Strahler selbst.

SUPPORT/.. - ADAPTION RING

S1 IP00   



accessories - clamp + springs to be mounted on the roundbase
Zubehör - Spannbügel + Torsionfeder auf dem Roundbase zu befestigen

Colour	110/..	130/..	150/..	170/..	190/..	210/..	90/..
	Ø	Ø	Ø	Ø	Ø	Ø	Ø

000A/.. - ADAPTION RING

IP00    0,0100 

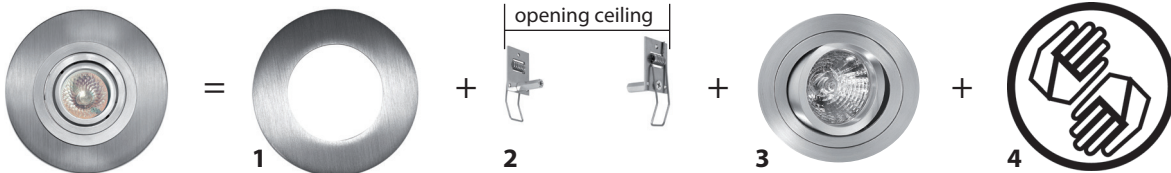


accessories - assembly clamp + torsionsprings on downlight
Zubehör - Montage des Befestigungsbügels + Torsionsfeder auf dem Einbaustrahler


Ref
000A

VERGROOTRING - SPECIALE MATEN OP AANVRAAG - ANNEAU D'ADAPTATION - DIMENSIONS SPÉCIALES SUR DEMANDE
ADAPTION RING - OTHER DIMENSIONS ON REQUEST - ADAPTERRING - SONDERMASSE AUF ANFRAGE


ADAPTION RING FOR CONVERTIBLE SYSTEM | Vergrootring - Anneau d'adaptation - Adapterring



COMPOSITION | Samenstelling



1 (inside Ø80mm)
ADAPTION RING



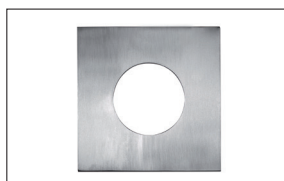
2 OPENING CEILING



3 DOWNLIGHT



4 MONTAGE



Opening in het plafond steeds vermelden bij bestelling!
Always mention the cut out in the ceiling!
Mentionnez toujours le trou dans le plafond sur la commande!
Bitte, immer das Loch in der Decke erwähnen!

SEE PAGE 132-148 > DOWNLIGHTS Ø80MM

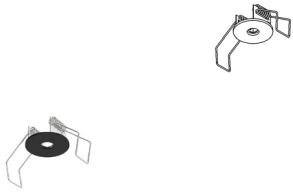
PICO50/..	PICODOWN50/..	DIVA50/..	AQUANODOTIP44/..	CANO50/..	VIDRIO50/..	SIRA50CH/..
SIRA50M/..	ZENO50/..	ZENO50B3/..			ARIA/..	CAMBIO/..
SENSA/..	FABO/..	VIDRIO/..				
<p>Diva.LN - Pico.LN niet geschikt voor montage op vergrootring + springveren</p> <p>Not suitable for mounting adaption ring + springs</p> <p>pas compatibles avec un anneau d'adaptation + ressorts à torsion</p>						
	DIVA50/..LN DIVA50.ESS0/..LN	PICO50/..LN PICO50.ESS0/..LN				



Ø80 CONVERTIBLE SYSTEM

	ROUNDBASE/..	SINGLEBASE/..			
CASPDOWNC/..	CASPICOC/..	CASDIVAC/..	CASDIVADOWNC/..	CASSIRAC/..	CASCANOC/..
CASVERSOC/..	CASJOC/..	CASVIDRIOC/..	CASAQUANODOT	CASTARGA/..	CASTITUSC/..
CASPOLKA.DICRO/..	CASBOMBAC/..	CASTUTUC/..	CASJUJU.ESS0/..	CASWALLC/..	CASFORUMC/..
CASSAXOC/..	CASTURNERC/..	CASZENO.B3.C/..	CASZENOC/..		

013/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

→ Ø33
↻ Ø30 ↘ 45

Materials

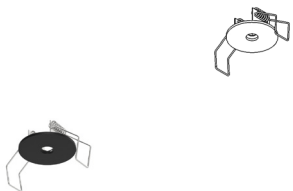
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5

Ref

013.1 white
013.1M white tex
013.2 black
013.2M black tex
013.4 shiny gold
013.5 inox 316
013.11 alu grey
013.13 bronze
013.14 alu satin
013.16 satin gold

built-in

014/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

→ Ø43
↻ Ø39-40 ↘ 45

Materials

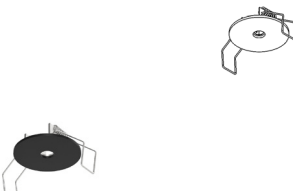
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5

Ref

014.1 white
014.1M white tex
014.2 black
014.2M black tex
014.4 shiny gold
014.5 inox 316
014.11 alu grey
014.13 bronze
014.14 alu satin
014.16 satin gold

built-in

002/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

→ Ø50
↻ Ø35-40 ↘ 45

Options

S2 - FLAT SPRINGS

Materials

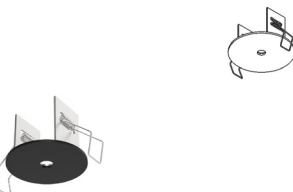
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5

Ref

002.1 white
002.1M white tex
002.2 black
002.2M black tex
002.4 shiny gold
002.5 inox 316
002.11 alu grey
002.13 bronze
002.14 alu satin
002.16 satin gold

built-in

61.10/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

→ Ø60
↻ Ø40 ↘ 55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16
INOX 316 5

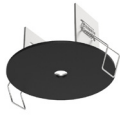
Ref

61.10.1 white
61.10.1M white tex
61.10.2 black
61.10.2M black tex
61.10.4 shiny gold
61.10.5 inox 316
61.10.11 alu grey
61.10.13 bronze
61.10.14 alu satin
61.10.16 satin gold

built-in

81.10/.. - ROSETTE - M10

III S1 IP20    0,1300 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø80

 Ø60  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23
INOX 316 5

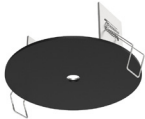
Ref

81.10.1	white
81.10.1M	white tex
81.10.2	black
81.10.2M	black tex
81.10.4	shiny gold
81.10.5	inox 316
81.10.11	alu grey
81.10.13	bronze
81.10.14	alu satin
81.10.16	satin gold
81.10.23	dark bronze

built-in

101.10/.. - ROSETTE - M10

III S1 IP20    0,1850 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø100

 Ø80  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

101.10.1	white
101.10.1M	white tex
101.10.2	black
101.10.2M	black tex
101.10.4	shiny gold
101.10.11	alu grey
101.10.13	bronze
101.10.14	alu satin
101.10.16	satin gold

built-in

121.10/.. - ROSETTE - M10



III S1 IP20    0,2500 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø120

 Ø100  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

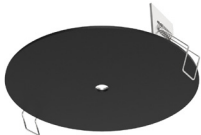
Ref

121.10.1	white
121.10.1M	white tex
121.10.2	black
121.10.2M	black tex
121.10.4	shiny gold
121.10.11	alu grey
121.10.13	bronze
121.10.14	alu satin
121.10.16	satin gold

built-in

141.10/.. - ROSETTE - M10

III S1 IP20    0,3500 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø140

 Ø120  55

Options

S2 - FLAT SPRINGS

Materials

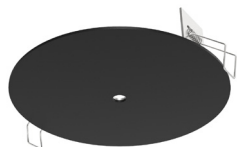
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

141.10.1	white
141.10.1M	white tex
141.10.2	black
141.10.2M	black tex
141.10.4	shiny gold
141.10.11	alu grey
141.10.13	bronze
141.10.14	alu satin
141.10.16	satin gold

built-in

161.10/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

↔ Ø160

↻ Ø140 ↘ L 55

Options

S2 - FLAT SPRINGS

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

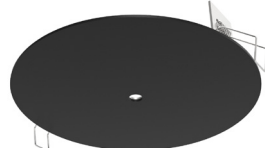
4 | 13 | 16

Ref

161.10.1	white
161.10.1M	white tex
161.10.2	black
161.10.2M	black tex
161.10.4	shiny gold
161.10.11	alu grey
161.10.13	bronze
161.10.14	alu satin
161.10.16	satin gold

built-in

181.10/.. - ROSETTE - M10



rosette to build in - round
Einbaurosette - rund

Dimensions

↔ Ø180

↻ Ø160 ↘ L 55

Options

S2 - FLAT SPRINGS

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

4 | 13 | 16

Ref

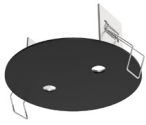
181.10.1	white
181.10.1M	white tex
181.10.2	black
181.10.2M	black tex
181.10.4	shiny gold
181.10.11	alu grey
181.10.13	bronze
181.10.14	alu satin
181.10.16	satin gold

built-in



102.10/.. - ROSETTE - M10

III S1 IP20    0,1850 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø100

 Ø80  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

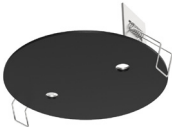
Ref

102.10.1	white
102.10.1M	white tex
102.10.2	black
102.10.2M	black tex
102.10.4	shiny gold
102.10.11	alu grey
102.10.13	bronze
102.10.14	alu satin
102.10.16	satin gold

built-in

122.10/.. - ROSETTE - M10



III S1 IP20    0,2500 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø120

 Ø100  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

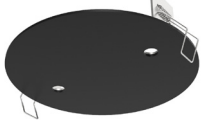
Ref

122.10.1	white
122.10.1M	white tex
122.10.2	black
122.10.2M	black tex
122.10.4	shiny gold
122.10.11	alu grey
122.10.13	bronze
122.10.14	alu satin
122.10.16	satin gold

built-in

142.10/.. - ROSETTE - M10

III S1 IP20    0,3500 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø140

 Ø120  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

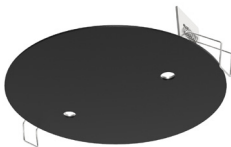
Ref

142.10.1	white
142.10.1M	white tex
142.10.2	black
142.10.2M	black tex
142.10.4	shiny gold
142.10.11	alu grey
142.10.13	bronze
142.10.14	alu satin
142.10.16	satin gold

built-in

162.10/.. - ROSETTE - M10



III S1 IP20    0,4150 



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø160

 Ø140  55

Options

S2 - FLAT SPRINGS

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

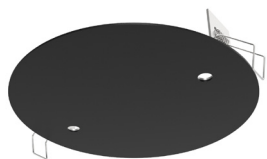
Ref

162.10.1	white
162.10.1M	white tex
162.10.2	black
162.10.2M	black tex
162.10.4	shiny gold
162.10.11	alu grey
162.10.13	bronze
162.10.14	alu satin
162.10.16	satin gold

built-in

182.10/.. - ROSETTE - M10



III S1 IP20    0.5050 



rosette to build in - round
Einbaurosette - rund

Dimensions

→ Ø180

 Ø160  55

Options

S2 - FLAT SPRINGS

Materials

aluminium

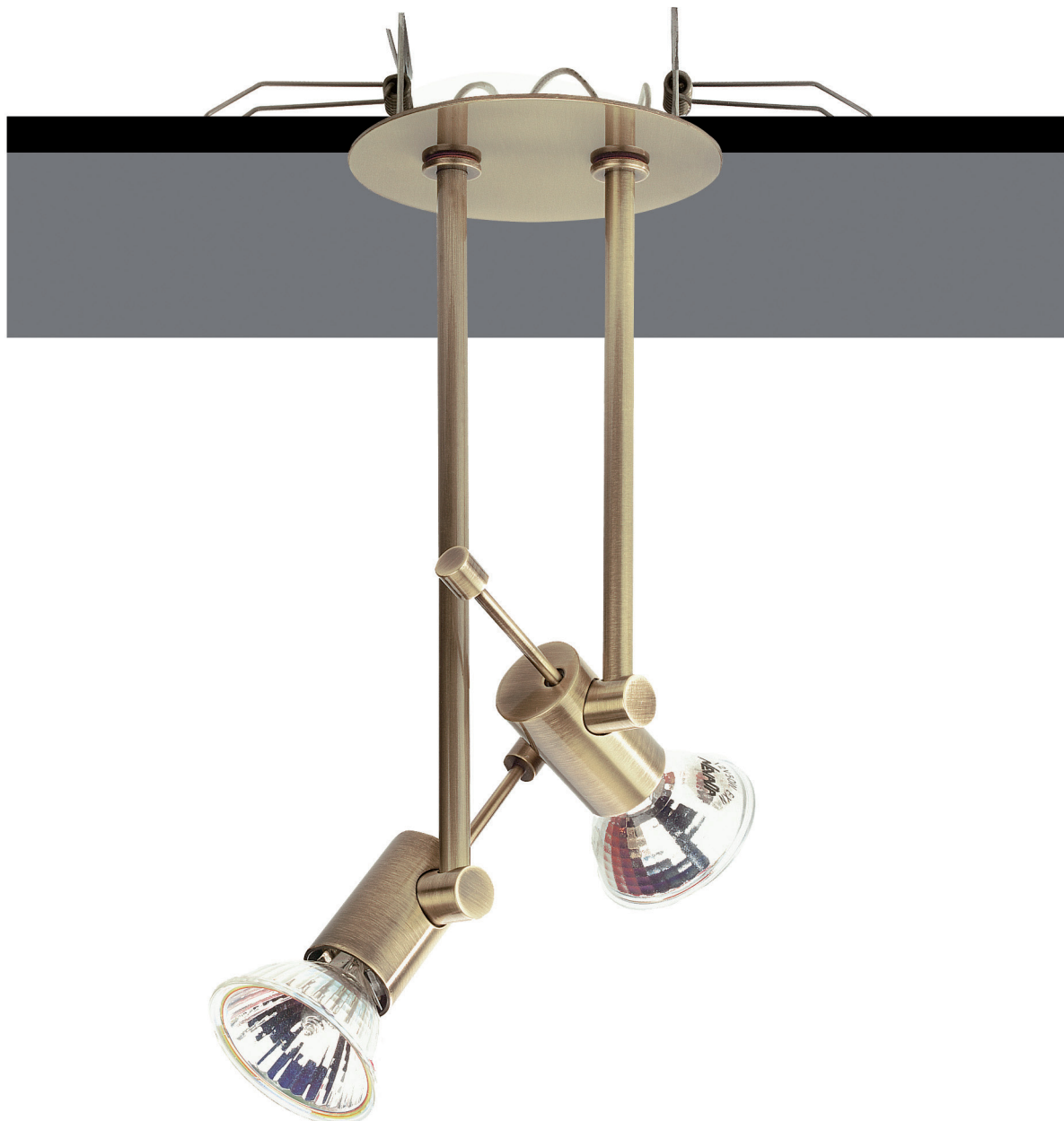
brass

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16

Ref

182.10.1	white
182.10.1M	white tex
182.10.2	black
182.10.2M	black tex
182.10.4	shiny gold
182.10.11	alu grey
182.10.13	bronze
182.10.14	alu satin
182.10.16	satin gold

built-in






065/./.. - ROSETTE M6-M8-M10-D8,3 - B3

II S1 IP20   



rosette to build in - round - with swivel B3
Einbaurosette - rund - mit Kugelgelenk B3

Dimensions

 Ø65
 Ø42-45  55

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Colour	065.D8,3/..	065.M10/..	065.M6/..	065.M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

built-in
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler



080/./.. - ROSETTE M6-M8-M10-D8,3 - B3

II S1 IP20   



rosette to build in - round - with swivel B3
Einbaurosette - rund - mit Kugelgelenk B3

Dimensions

 Ø80
 Ø42-60 55


Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Colour	080.D8,3/..	080.M10/..	080.M6/..	080.M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

built-in
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler


100/./.. - ROSETTE M6-M8-M10-D8,3 - B3


II S1 IP20   



rosette to build in - round - with swivel B3
Einbaurosette - rund - mit Kugelgelenk B3

Dimensions

 Ø100

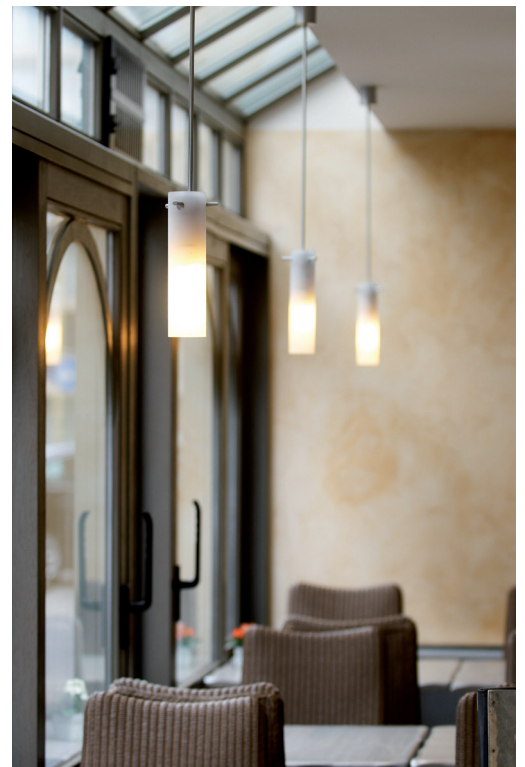
 Ø80  55

Materials
aluminium

1 | 2 | 11 | 14 | 1M | 2M

Colour	100.D8,3/..	100.M10/..	100.M6/..	100.M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
11				
14				

built-in
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbastrahler



1428/.. - ROSETTE IN WITH SCREWS - M10

III IP20   



rosette to build in - round
Einbaurosette - rund

Dimensions

 Ø90

 67-68

Materials

aluminium

Ref

1428.1M

white tex

1428.2M

black tex

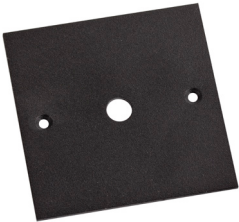
1M | 2M

built-in

mount to gyproc box with 2 screws
mit 2 Schrauben an der Einbauschachtel für
Gipsplatten befestigen


1429/.. - ROSETTE IN WITH SCREWS - M10

III IP20   



rosette to build in - square
Einbaurosette - viereckig

Dimensions

 L80xB80

 67-68

Materials

aluminium

Ref

1429.1M

white tex

1429.2M

black tex

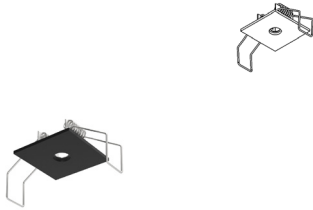
1M | 2M

built-in

mount to gyproc box with 2 screws
mit 2 Schrauben an der Einbauschachtel für
Gipsplatten befestigen



40.10/.. - ROSETTE - M10



rosette to build in - square
Einbaurosette - viereckig

Dimensions

↔ L40xB40

⊘ Ø30 √L 55

Materials

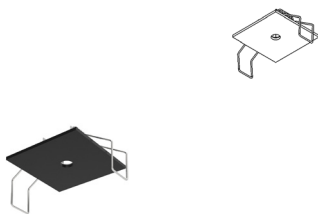
aluminium	1 2 11 14 1M 2M
brass	4 13 16
INOX 316	5

Ref

40.10.1	white
40.10.1M	white tex
40.10.2	black
40.10.2M	black tex
40.10.4	shiny gold
40.10.5	inox 316
40.10.11	alu grey
40.10.13	bronze
40.10.14	alu satin
40.10.16	satin gold

built-in

50.10/.. - ROSETTE - M10



rosette to build in - square
Einbaurosette - viereckig

Dimensions

↔ L50xB50

⊘ Ø30 √L 55

Materials

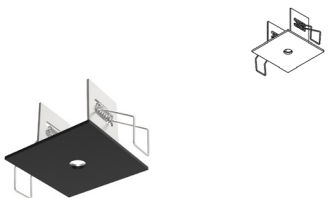
aluminium	1 2 11 14 1M 2M
brass	4 13 16

Ref

50.10.1	white
50.10.1M	white tex
50.10.2	black
50.10.2M	black tex
50.10.4	shiny gold
50.10.11	alu grey
50.10.13	bronze
50.10.14	alu satin
50.10.16	satin gold

built-in

60.10/.. - ROSETTE - M10



rosette to build in - square
Einbaurosette - viereckig

Dimensions

↔ L60xB60

⊘ Ø39-40 √L 55

Options

S2 - FLAT SPRINGS

Materials

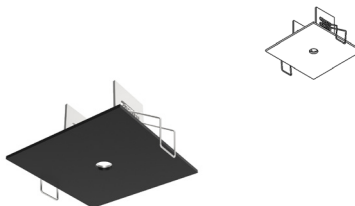
aluminium	1 2 11 14 1M 2M
brass	4 13 16
INOX 316	5

Ref

60.10.1	white
60.10.1M	white tex
60.10.2	black
60.10.2M	black tex
60.10.4	shiny gold
60.10.5	inox 316
60.10.11	alu grey
60.10.13	bronze
60.10.14	alu satin
60.10.16	satin gold

built-in

80.10/.. - ROSETTE - M10



rosette to build in - square
Einbaurosette - viereckig

Dimensions

↔ L80xB80

⊘ Ø60 √L 55

Options

S2 - FLAT SPRINGS

Materials

aluminium	1 2 11 14 1M 2M
brass	4 13 16
INOX 316	5

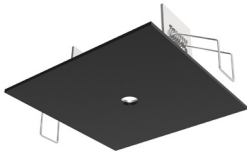
Ref

80.10.1	white
80.10.1M	white tex
80.10.2	black
80.10.2M	black tex
80.10.4	shiny gold
80.10.5	inox 316
80.10.11	alu grey
80.10.13	bronze
80.10.14	alu satin
80.10.16	satin gold

built-in

100.10/.. - ROSETTE - M10

III S1 IP20    0.2080 



rosette to build in - square
Einbaurosette - viereckig

Dimensions

L100xB100

Ø80 L 55

Options

S2 - FLAT SPRINGS

Materials

aluminium	1 2 11 14 1M 2M
brass	4 13 16
INOX 316	5

Ref

100.10.1	white
100.10.1M	white tex
100.10.2	black
100.10.2M	black tex
100.10.4	shiny gold
100.10.5	inox 316
100.10.11	alu grey
100.10.13	bronze
100.10.14	alu satin
100.10.16	satin gold

built-in


065.65/./.. - ROSETTE M6-M8-M10-D8,3 - B3



II S1 IP20   CE



rosette to build in - square - with swivel B3
Einbaurosette - viereckig - mit Kugelgelenk B3

Dimensions

 L65x65

 Ø42-45  55

Materials


aluminium
brass

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16

Colour	065.65. D8,3/..	065.65. M10/..	065.65. M6/..	065.65. M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

built-in
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler


080.80/./.. - ROSETTE M6-M8-M10-D8,3 - B3

II S1 IP20   CE



rosette to build in - square - with swivel B3
Einbaurosette - viereckig - mit Kugelgelenk B3

Dimensions

 L80x80

 Ø42-60  55

Materials

aluminium
brass

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16

Colour	080.80. D8,3/..	080.80. M10/..	080.80. M6/..	080.80. M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

built-in
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler

100.100/././.. - ROSETTE - B3

 S1
  IP20
 







rosette to build in - square - with swivel B3
 Einbaurosette - viereckig - mit Kugelgelenk B3

Materials
 aluminium

1 | 2 | 11 | 14 | 1M | 2M

Dimensions

 L100xB100

 Ø80  L 55

Colour	100.100. D8,3/..	100.100. M10/..	100.100. M6/..	100.100. M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
11				
14				

built-in
 for pendants only - not for spots
 nur für Hängeleuchte - nicht für Aufbastrahler

P039/.. - STRAIN RELIEF - TREKONTLASTING

IP20    



strain relief
Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium	1	2	11	14	1M	21	2M	44	46	53
brass							4	13	16	23
red copper										28

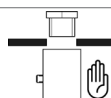
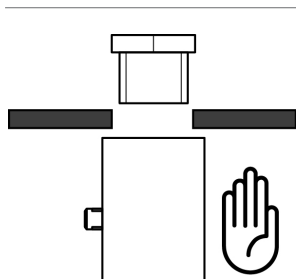
Ref

P039.1	white
P039.1M	white tex
P039.2	black
P039.2M	black tex
P039.4	shiny gold
P039.11	alu grey
P039.13	bronze
P039.14	alu satin
P039.16	satin gold
P039.21	rust
P039.23	dark bronze
P039.28	rosé
P039.44	anthracite grey
P039.46	grey-brown
P039.53	bronze-brown

to be fixed to rosette or ceiling light
für Montage auf Rosette oder Deckenleuchte

000CR/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium	1	2	11	14	1M	21	2M	44	46	53
brass							4	13	16	23

Ref

000CR.1	white
000CR.1M	white tex
000CR.2	black
000CR.2M	black tex
000CR.4	shiny gold
000CR.11	alu grey
000CR.13	bronze
000CR.14	alu satin
000CR.16	satin gold
000CR.21	rust
000CR.23	dark bronze
000CR.44	anthracite grey
000CR.46	grey-brown
000CR.53	bronze-brown

built-up

P040/.. - STRAIN RELIEF - TREKONTLASTING

IP20    



strain relief
Zugentlastung

Dimensions
↔ Ø15xH21

Materials

aluminium	1	2	11	14	1M	2M
brass			4	13	16	23
red copper						28

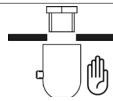
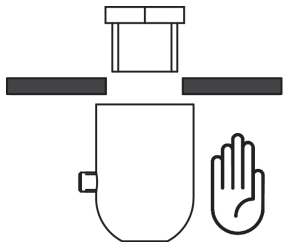
Ref

P040.1	white
P040.1M	white tex
P040.2	black
P040.2M	black tex
P040.4	shiny gold
P040.11	alu grey
P040.13	bronze
P040.14	alu satin
P040.16	satin gold
P040.23	dark bronze
P040.28	rosé

to be fixed to rosette or ceiling light
für Montage auf Rosette oder Deckenleuchte

000C/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions
↔ Ø15xH21

Materials

aluminium	11	14	1M	21	2M	46	53	
brass						13	16	23

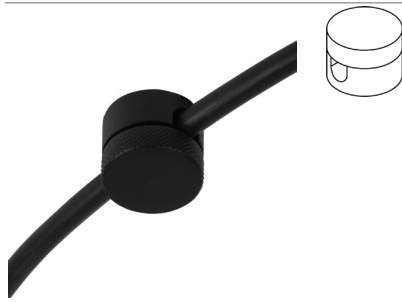
Ref

000C.1M	white tex
000C.2M	black tex
000C.11	alu grey
000C.13	bronze
000C.14	alu satin
000C.16	satin gold
000C.21	rust
000C.23	dark bronze
000C.46	grey-brown
000C.53	bronze-brown



5014/.. - MAESTRO

IP20    



built-up

connector for wall or ceiling cord attachment for iron cord
Wand- und Deckenkabelhalter für Kabel

Dimensions

↔ Ø20xH14





Materials

aluminium	1M 2M
brass	13 16 23

Ref

5014.1M	white tex
5014.2M	black tex
5014.13	bronze
5014.16	satin gold
5014.23	dark bronze

1069/.. - CONNECTOR

IP20    



built-up



cable conduit support for suspension lights
Kabelhalter für Hängelampen

Dimensions

↔ Ø20xH30





Materials

aluminium	1M 2M 46 53
-----------	-------------------

Ref

1069.1M	white tex
1069.2M	black tex
1069.46	grey-brown
1069.53	bronze-brown

056/.. - DECENTRALISATIESTEUN

IP20    



built-up
for textile kabel 3x0,75
für Textilkabel 3x0,75



cable conduit support for suspension lights
Kabelhalter für Hängelampen

Dimensions

↔ Ø19xH38

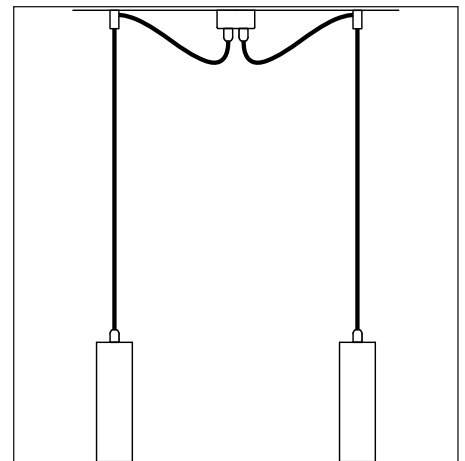
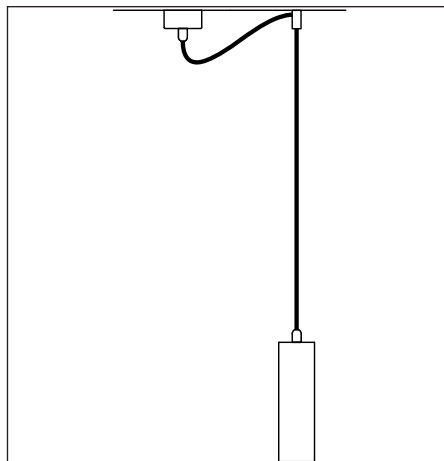
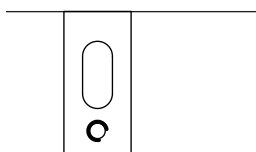
Materials

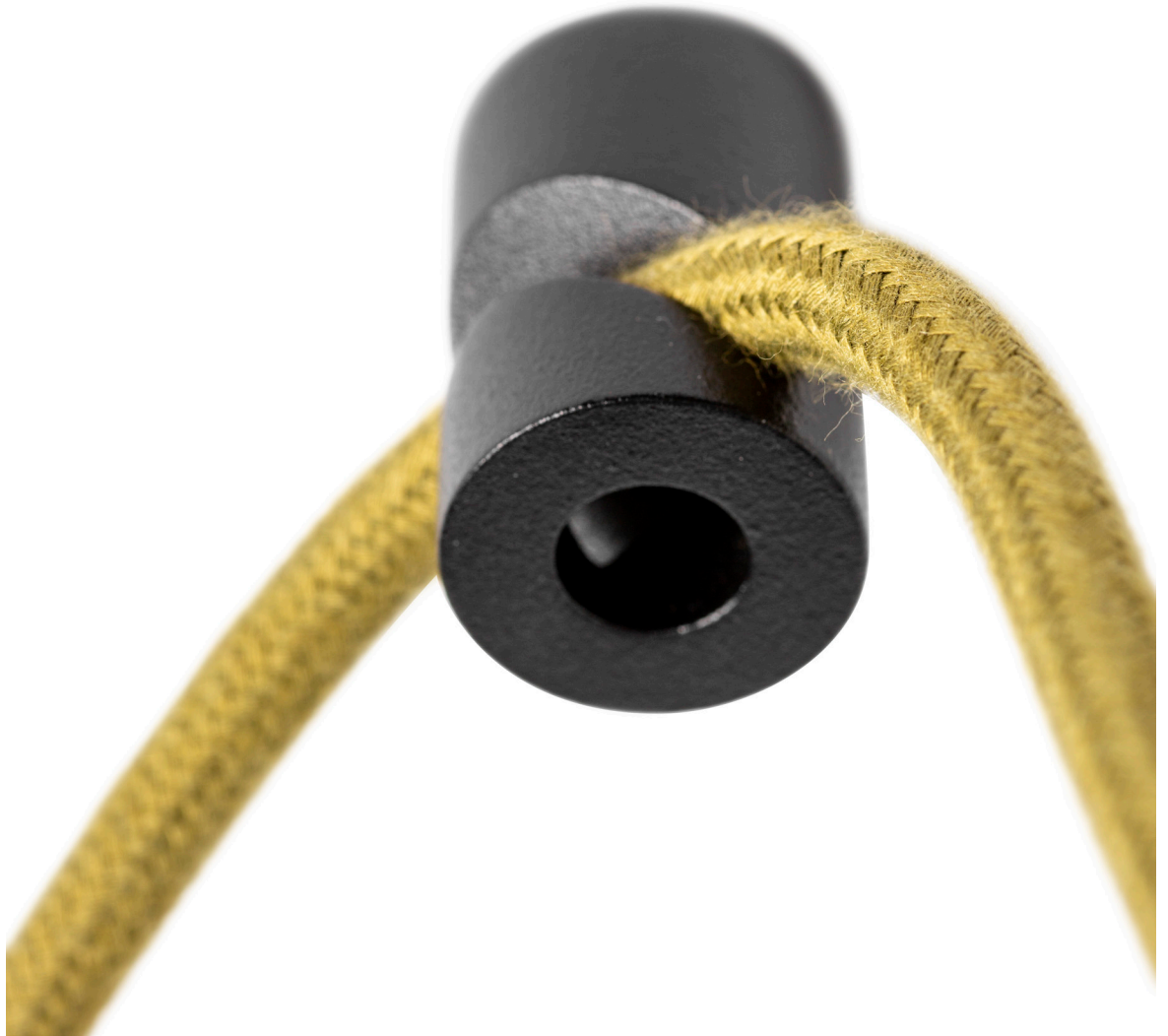
aluminium	14 1M 2M
brass	13 16 23

Ref

056.1M	white tex
056.2M	black tex
056.13	bronze
056.14	alu satin
056.16	satin gold
056.23	dark bronze

056 - decentralisatiesteun





015/./.. - KNEEJOINT - M6 -M8 -M10

IP00   



accessories for built-up spot - directional - 12V
Zubehör für Aufbaustrahler - schwenkbar - 12V

Materials
aluminium
brass

1 | 2 | 11 | 1M | 2M
4 | 13 | 16

Colour	015.M10/.. Ø	015.M6/.. Ø	015.M8/.. Ø
1			
1M			
2			
2M			
4			
11			
13			
16			

built-up
12V only
nur 12V

019/.. - KNEEJOINT

IP00    0,0400 



accessories for built-up spot - directional - M10 - M8x0,75 + stop 12V-230V
Zubehör für Aufbaustrahler - schwenkbar - M10 - M8x0,75 + Stopp 12V-230V
Kneejoint - Ø17xH37

Materials
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
019.1M	white tex
019.2M	black tex
019.4	shiny gold
019.13	bronze
019.14	alu satin
019.16	satin gold
019.23	dark bronze

built-up
12V-230V

022/.. - KNEEJOINT

IP00    0,0200 



accessories for built-up spot - directional - 230V
Zubehör für Aufbaustrahler - schwenkbar - 230V

Materials
aluminium 1 | 2 | 11 | 1M | 2M
brass 4 | 13 | 16

Ref	
022.1	white
022.1M	white tex
022.2	black
022.2M	black tex
022.4	shiny gold
022.11	alu grey
022.13	bronze
022.16	satin gold

built-up
12V-230V

023.M6/.. - CONNECTOR FOR TRACKS - M6x1

IP20    



accessories for built-up spot or pendant - M10 - M6x1 (12V)
Zubehör für Aufbauleuchte oder Pendelleuchte - M10 - M6x1 (12V)

Materials

aluminium	1 2 11 14
brass	4 13 16

Ref

023.M6.1	white
023.M6.2	black
023.M6.4	shiny gold
023.M6.11	alu grey
023.M6.13	bronze
023.M6.14	alu satin
023.M6.16	satin gold

023.M10/.. - CONNECTOR FOR TRACKS - M8x1

IP20    



accessories for built-up spot or pendant - M10 - M8x0,75 (12V)
Zubehör für Aufbauleuchte oder Pendelleuchte - M10 - M8x0,75 (12V)

Materials

aluminium	1 2 11 14
brass	4 13 16

Ref

023.M10.1	white
023.M10.2	black
023.M10.4	shiny gold
023.M10.11	alu grey
023.M10.13	bronze
023.M10.14	alu satin
023.M10.16	satin gold

024/.. - CONNECTOR FOR TRACKS

IP20    



accessories for built-up spot or pendant - for monorail M10x1 - M8x0,75 (12V-230V)
Zubehör für Aufbauleuchte oder Pendelleuchte - für Monorail M10x1 - M8x0,75 (12V-230V)

Materials

aluminium	1 2 11 14 1M 2M
brass	4 13 16

Ref

024.1	white
024.1M	white tex
024.2	black
024.2M	black tex
024.4	shiny gold
024.11	alu grey
024.13	bronze
024.14	alu satin
024.16	satin gold

built-up



1433/.. - ROSETTE UP - TX

~230V



IP20



round
rund

Dimensions
←→ Ø65xH35

Materials

aluminium

14 | 1M | 29 | 2M

Ref

1433.1M

white tex

1433.2M

black tex

1433.2M.14

black tex

1433.2M.16

black tex

1433.2M.28

black tex

1433.14

alu satin

1433.14.2M

alu satin

1433.29

black - gold inside

built-up

1434/.. - ROSETTE UP - TX

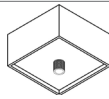
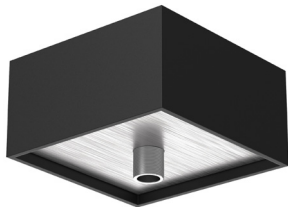
~230V



IP20



05.20.02



square
viereckig

Materials

aluminium

14 | 1M | 29 | 2M

Ref

1434.1M

white tex

1434.2M

black tex

1434.2M.14

black tex

1434.2M.16

black tex

1434.2M.28

black tex

1434.14

alu satin

1434.14.2M

alu satin

1434.29

black - gold inside

built-up

054B/.. - ROSETTE for textile cable - TX

~230V  IP20    0,1200 



built-up base - built-up base with strain relief for 1 textile cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 1 Textilkabel

Dimensions
 \longleftrightarrow Ø64xH41

Materials	14	1M	2M
aluminium			
brass	4	13	16
red copper			28

Ref	
054B.1M	white tex
054B.2M	black tex
054B.4	shiny gold
054B.13	bronze
054B.14	alu satin
054B.16	satin gold
054B.23	dark bronze
054B.28	rosé

built-up

055B/.. - ROSETTE for textile cable - TX

~230V  IP20    0,2000 



built-up base - with strain relief for 1 textile cable
 Aufbaurosette - mit Zugentlastung für 1 Textilkabel

Dimensions
 \longleftrightarrow Ø62xH30

Materials	14	1M	2M
aluminium			
brass	4	13	16
red copper			28

Ref	
055B.1M	white tex
055B.2M	black tex
055B.4	shiny gold
055B.13	bronze
055B.14	alu satin
055B.16	satin gold
055B.23	dark bronze
055B.28	rosé

built-up

057/.. - ROSETTE for textile cable - TX

~230V  IP20    0,1300 



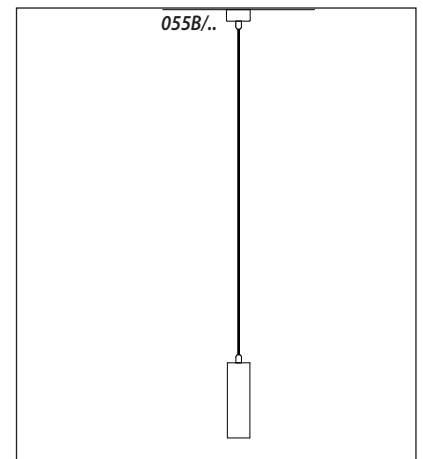
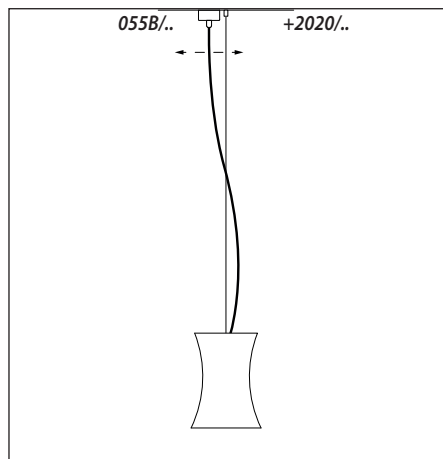
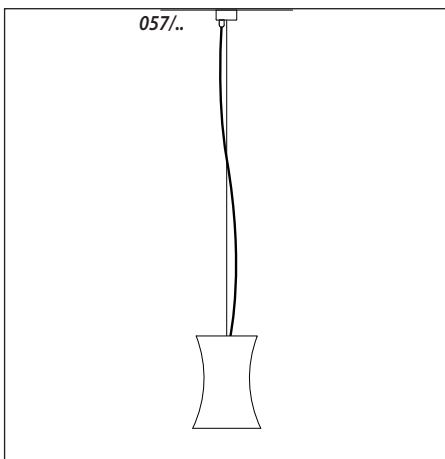
built-up base - built-up base with strain relief for 1 textile cable + 2,25m steel cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 1 Textilkabel + 2,25 Meter Stahldraht

Dimensions
 \longleftrightarrow Ø62xH30

Materials	14	1M	2M
aluminium			
brass		13	16
red copper			28

Ref	
057.1M	white tex
057.2M	black tex
057.13	bronze
057.14	alu satin
057.16	satin gold
057.23	dark bronze
057.28	rosé

built-up
 the workload is 4 - 15 kg
 die Arbeitslast beträgt 4 ñ 15 kg.



058./.. - ROSETTE for textile cable - TX

~230V  IP20   



built-up base - built-up base with strain relief for 1 textile cable + 2,25m steel cable with height controller
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 1 Textilkabel + 2,25 Meter Stahldraht mit Höheregler

Dimensions

↔ Ø62xH30

Materials





aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

058.1M white tex
 058.2M black tex
 058.13 bronze
 058.14 alu satin
 058.16 satin gold

built-up
 according to rope diameter, the workload is 4 - 15 kg
 nach Seildurchmesser Ø1,25 beträgt die Arbeitslast 4 ñ 15 kg

058.2./.. - ROSETTE for textile cable - TX

~230V  IP20   



built-up base - built-up base with strain reliefs for 2 textile cables + hole for steel cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 2 Textilkabels + Loch für Stahldraht

Dimensions

↔ Ø62xH30

Options

P041 - STAALKABEL

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

058.2.1M white tex
 058.2.2M black tex
 058.2.13 bronze
 058.2.14 alu satin
 058.2.16 satin gold

built-up
 steel cable not included
 Stahldraht nicht einbegriffen

058.3./.. - ROSETTE for textile cable - TX

~230V  IP20   



built-up base - built-up base with strain reliefs for 3 textile cables + hole for steel cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 3 Textilkabels + Loch für Stahldraht

Dimensions

↔ Ø62xH30

Options

P041 - STAALKABEL

Materials

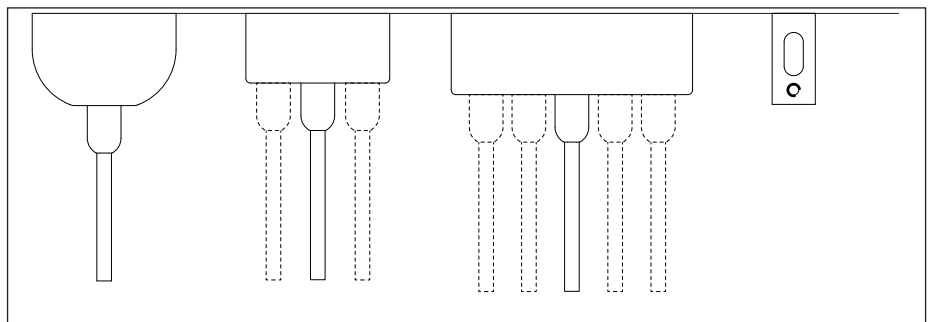
aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

058.3.1M white tex
 058.3.2M black tex
 058.3.13 bronze
 058.3.14 alu satin
 058.3.16 satin gold

built-up
 steel cable not included
 Stahldraht nicht einbegriffen

054B/.. 1 pendel
 055B/.. - 1 pendel
 058.2./.. - 2 pendels
 058.3./.. - 3 pendels
 059.1./.. - 1 pendel
 059.4./.. - 4 pendels
 058.5./.. - 5 pendels
 058.6./.. - 6 pendels
 058.7./.. - 7 pendels
 056/.. decentralisatiesteun



059.1/.. - ROSETTE for textile cable - TX

~230V  IP20    0,3500 



built-up base - built-up base with strain relief for 1 textile cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 1 Textilkabel

Dimensions

↔ Ø104xH34

Materials






aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

059.1.1M white tex
 059.1.2M black tex
 059.1.13 bronze
 059.1.14 alu satin
 059.1.16 satin gold

built-up

059.4/.. - ROSETTE for textile cable - TX

~230V  IP20    0,3500 



built-up base - built-up base with strain reliefs for 4 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 4 Textilkabels

Dimensions

↔ Ø104xH34

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

059.4.1M white tex
 059.4.2M black tex
 059.4.13 bronze
 059.4.14 alu satin
 059.4.16 satin gold

built-up

059.5/.. - ROSETTE for textile cable - TX

~230V  IP20    0,4300 



built-up base - built-up base with strain reliefs for 5 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 5 Textilkabels

Dimensions

↔ Ø104xH34

Materials






aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

059.5.1M white tex
 059.5.2M black tex
 059.5.13 bronze
 059.5.14 alu satin
 059.5.16 satin gold

built-up

059.6/.. - ROSETTE for textile cable - TX

~230V  IP20    0,4300 



built-up base - built-up base with strain reliefs for 6 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 6 Textilkabels

Dimensions

↔ Ø104xH34

Materials






aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

059.6.1M white tex
 059.6.2M black tex
 059.6.13 bronze
 059.6.14 alu satin
 059.6.16 satin gold

built-up

059.7/.. - ROSETTE for textile cable - TX

~230V  IP20    0.5500 



built-up base - built-up base with strain reliefs for 7 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 7 Textilkabels

Dimensions

↔ Ø104xH34

Materials

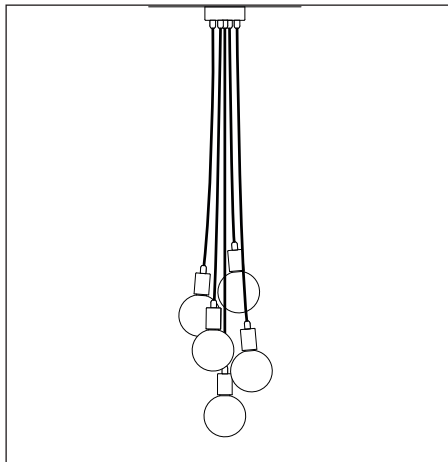
aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

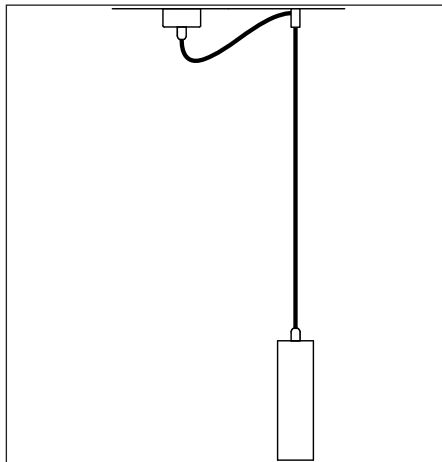
059.7.1M	white tex
059.7.2M	black tex
059.7.13	bronze
059.7.14	alu satin
059.7.16	satin gold

built-up

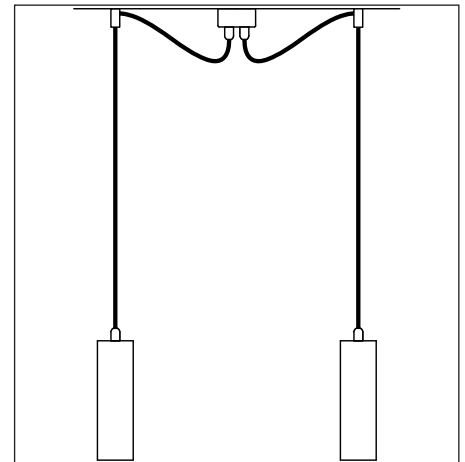
058.5/.. - 5 pendels



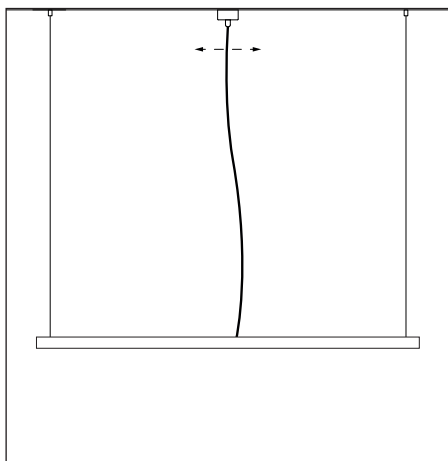
055B/.. - 1 pendel 056/.. decentralisatiesteun



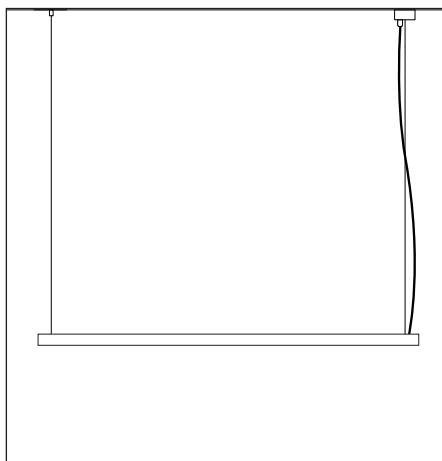
058.2/.. - 2 pendels 2x056/.. decentralisatiesteun



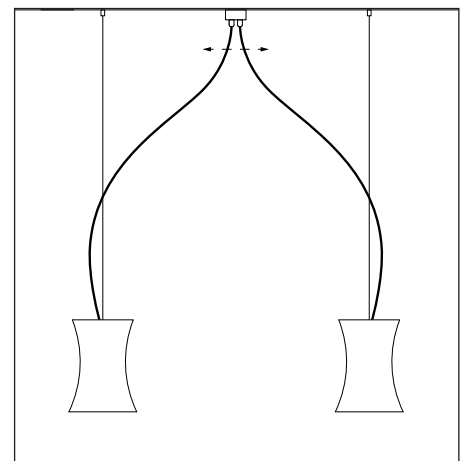
055B/..



058/..



058.2/..



071../.. - ROSETTE for textile cable - TX

~230V  IP20    0.2100 



built-up base - with strain relief for 1 textile cable
 Aufbauurosette - mit Zugentlastung für 1 Textilkabel

Dimensions

↔ Ø82xH32

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

071.1M white tex
 071.2M black tex
 071.13 bronze
 071.14 alu satin
 071.16 satin gold

built-up

072../.. - ROSETTE for textile cable - TX

~230V  IP20   



built-up base - built-up base with strain relief for 1 textile cable + 2,25m steel cable
 Aufbauurosette - Aufbauurosette mit Zugentlastung für 1 Textilkabel + 2,25 Meter Stahldraht

Dimensions

↔ Ø82xH32

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

072.1M white tex
 072.2M black tex
 072.13 bronze
 072.14 alu satin
 072.16 satin gold

built-up

according to rope diameter, the workload is 4 - 15 kg
 nach Seildurchmesser Ø1,25 beträgt die Arbeitslast 4 ñ 15 kg

073../.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20   



built-up base - built-up base with strain relief for 1 textile cable + 2,25m steel cable with height controller
 Aufbauurosette - Aufbauurosette mit Zugentlastung für 1 Textilkabel + 2,25 Meter Stahldraht mit Höheregler

Dimensions

↔ Ø82xH32

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16






Ref

073.1M white tex
 073.2M black tex
 073.13 bronze
 073.14 alu satin
 073.16 satin gold

built-up

According to rope diameter, the workload is 4 - 15 kg.
 nach Seildurchmesser Ø1,25 beträgt die Arbeitslast 4 ñ 15 kg.

073.2../.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20    0.2300 



built-up base - built-up base with strain reliefs for 2 textile cables
 Aufbauurosette - Aufbauurosette mit Zugentlastung für 2 Textilkabels

Dimensions

↔ Ø82xH32

Materials

aluminium 14 | 1M | 2M
 brass 13 | 16

Ref

073.2.1M white tex
 073.2.2M black tex
 073.2.13 bronze
 073.2.14 alu satin
 073.2.16 satin gold

built-up

073.3/.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20    0,2600 



built-up base - built-up base with strain reliefs for 3 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 3 Textilkabels

Dimensions
 ↳ Ø82xH32

Materials

aluminium	14 1M 2M
brass	13 16

Ref

073.3.1M	white tex
073.3.2M	black tex
073.3.13	bronze
073.3.14	alu satin
073.3.16	satin gold

built-up

073B.3/.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20   



built-up base - built-up base with strain reliefs for 3 textile cables + hole for steel cable
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 3 Textilkabels + Loch für Stahldraht

Dimensions
 ↳ Ø82xH32

Materials

aluminium	14 1M 2M
brass	13 16

Ref

073B.3.1M	white tex
073B.3.2M	black tex
073B.3.13	bronze
073B.3.14	alu satin
073B.3.16	satin gold

built-up
 steel cable not included
 Stahldraht nicht einbegriffen

073.4/.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20    0,2800 



built-up base - built-up base with strain reliefs for 4 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 4 Textilkabels

Dimensions
 ↳ Ø82xH32

Materials

aluminium	14 1M 2M
brass	16
red copper	28

Ref

073.4.1M	white tex
073.4.2M	black tex
073.4.14	alu satin
073.4.16	satin gold
073.4.28	rosé

built-up

073.5/.. - ROSETTE FOR TEXTILE CABLE - TX

~230V  IP20   



built-up base - built-up base with strain reliefs for 5 textile cables
 Aufbaurosette - Aufbaurosette mit Zugentlastung für 5 Textilkabels

Dimensions
 ↳ Ø82xH32

Materials

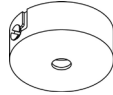
aluminium	14 1M 2M
brass	13 16

Ref

073.5.1M	white tex
073.5.2M	black tex
073.5.13	bronze
073.5.14	alu satin
073.5.16	satin gold

built-up

001/.. - ROSETTE - M10



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø55xH22

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium

1 | 2 | 11 | 1M | 2M

brass

4 | 13 | 16 | 23

Ref

001.1	white
001.1M	white tex
001.2	black
001.2M	black tex
001.4	shiny gold
001.11	alu grey
001.13	bronze
001.16	satin gold
001.23	dark bronze

built-up

003/.. - ROSETTE - M10



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø55xH22

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

4 | 13 | 16 | 23

Ref

003.1	white
003.1M	white tex
003.2	black
003.2M	black tex
003.4	shiny gold
003.11	alu grey
003.13	bronze
003.14	alu satin
003.16	satin gold
003.23	dark bronze

built-up

004/.. - ROSETTE - M10



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø60xH24

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

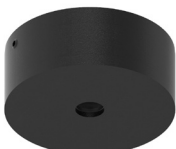
4 | 13 | 16 | 23

Ref

004.1	white
004.1M	white tex
004.2	black
004.2M	black tex
004.4	shiny gold
004.11	alu grey
004.13	bronze
004.14	alu satin
004.16	satin gold
004.23	dark bronze

built-up

005/.. - ROSETTE - M10



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø60xH25

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

4 | 13 | 16 | 23

Ref

005.1	white
005.1M	white tex
005.2	black
005.2M	black tex
005.4	shiny gold
005.11	alu grey
005.13	bronze
005.14	alu satin
005.16	satin gold
005.23	dark bronze

built-up

2025/.. - ROSETTE - M10

III IP20    0,2250 



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø60xH40

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

2025.1	white
2025.1M	white tex
2025.2	black
2025.2M	black tex
2025.4	shiny gold
2025.11	alu grey
2025.13	bronze
2025.14	alu satin
2025.16	satin gold
2025.23	dark bronze

built-up

020/.. - ROSETTE - M10

III IP20    0,2580 



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø60xH40

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

020.1	white
020.1M	white tex
020.2	black
020.2M	black tex
020.4	shiny gold
020.11	alu grey
020.13	bronze
020.14	alu satin
020.16	satin gold

built-up

021.ZT/.. - ROSETTE - M10

III  IP20    0,1000 



built-up base - round - without transformer
Aufbaurosette - rund - ohne Trafo

Dimensions

↔ Ø60xH65

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

021.ZT.1	white
021.ZT.1M	white tex
021.ZT.2	black
021.ZT.2M	black tex
021.ZT.4	shiny gold
021.ZT.11	alu grey
021.ZT.13	bronze
021.ZT.14	alu satin
021.ZT.16	satin gold

built-up

2024/.. - ROSETTE - M12

III IP20    0,1100 



built-up base - round
Aufbaurosette - rund

Dimensions

↔ Ø60xH68

Materials

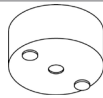
aluminium 1 | 2 | 10 | 11 | 1M | 2M

Ref

2024.1	white
2024.1M	white tex
2024.2	black
2024.2M	black tex
2024.10	alu grey
2024.11	alu grey

built-up
only for profiles
nur für Profile

061/.. - ROSETTE - M10



built-up base - base for built-up spotlight
Aufbaurosette - Basis für Aufbaustrahler

Dimensions

↔ Ø62xH30

Options

P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

061.1M	white tex
061.2M	black tex
061.4	shiny gold
061.13	bronze
061.14	alu satin
061.16	satin gold
061.23	dark bronze

built-up

053/.. - OPHANGING VOOR PENDEL - M10



built-up base for pendant - round
Aufbaubase für Pendelleuchte - rund

Dimensions

↔ Ø70xH40

Options

P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING

Materials

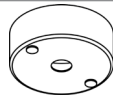
aluminium 14 | 1M | 2M | 46
brass 4 | 13 | 16 | 23
red copper 28

Ref

053.1M	white tex
053.2M	black tex
053.4	shiny gold
053.13	bronze
053.14	alu satin
053.16	satin gold
053.23	dark bronze
053.28	rosé
053.46	grey-brown

built-up

049/.. - ROZET VOOR OPBOUWSPOT - M10



built-up base for spot - round
Aufbaubase für Aufbaustrahler - rund

Dimensions

↔ Ø80xH30

Options

P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING

Materials

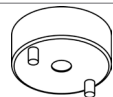
aluminium 14 | 1M | 2M

Ref

049.1M	white tex
049.2M	black tex
049.14	alu satin

built-up

042/.. - ROZET VOOR OPBOUWSPOT - M10



built-up base for spot - round
Aufbaubase für Aufbaustrahler - rund

Dimensions

↔ Ø80xH30

Options

P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 14 | 1M | 2M

Ref

042.1M	white tex
042.2M	black tex
042.14	alu satin

built-up

050/.. - ROZET VOOR OPBOUWSPOT - M10

~230V



built-up base for spot - round - with LED driver
 Aufbaubase für Aufbaustrahler - rund - mit Driver LED

Dimensions

↔ Ø80xH55

Options

P039 - STRAIN RELIEF - TREKONTLASTING
 P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 14 | 1M | 2M

Ref

050.1M	white tex
050.2M	black tex
050.14	alu satin

built-up
 12W 700mA - not dimmable
 nicht dimmbar

043/.. - ROZET VOOR OPBOUWSPOT - M10

~230V



built-up base for spot - round - with LED driver
 Aufbaubase für Aufbaustrahler - rund - mit Driver LED

Dimensions

↔ Ø80xH55

Options

P039 - STRAIN RELIEF - TREKONTLASTING
 P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 14 | 1M | 2M

Ref

043.1M	white tex
043.2M	black tex
043.14	alu satin

built-up
 12W 700mA - not dimmable
 nicht dimmbar

032/.. - ROSETTE - M10



built-up base - for suspension light with 3 steel cables
 Aufbaurosette - für Hängelampe mit 3 Stahlkabels

Dimensions

↔ Ø100xH32

↻ Ø80

Materials

aluminium 1 | 11 | 14 | 1M | 2M
 brass 4 | 13 | 16

Ref

032.1	white
032.1M	white tex
032.2M	black tex
032.4	shiny gold
032.11	alu grey
032.13	bronze
032.14	alu satin
032.16	satin gold

built-up



033.B3.D8,3/.. - ROZET VOOR PENDEL - B3

III IP20    0.2300 



built-up base for pendant - round - with swivel B3
 Aufbaubase für Pendelleuchte - rund - mit Kugelgelenk B3

Dimensions

↔ Ø60xH40

Materials

aluminium	14 1M 2M
brass	4 13 23

Ref

033.B3.D8.3.1M	white tex
033.B3.D8.3.2M	black tex
033.B3.D8.3.4	shiny gold
033.B3.D8.3.13	bronze
033.B3.D8.3.14	alu satin
033.B3.D8.3.23	dark bronze

built-up

033.B3.D12/.. - ROZET VOOR PENDEL - B3

III IP20   



built-up base for pendant - round - with swivel B3 - rod
 Ø12mm
 Aufbaubase für Pendelleuchte - rund - mit Kugelgelenk B3 -
 Stange Ø12mm

Dimensions

↔ Ø60xH40

Materials

aluminium	14 1M 2M
brass	4 13 23

Ref

033.B3.D12.1M	white tex
033.B3.D12.2M	black tex
033.B3.D12.4	shiny gold
033.B3.D12.13	bronze
033.B3.D12.14	alu satin
033.B3.D12.23	dark bronze

built-up

060.B3.D8,3/.. - ROSETTE for pendant - B3

III IP20    0.7500 



built-up base - built-up base for bar Ø8mm B3
 Aufbaurosette - Aufbaurosette für Stange Ø8mm B3

Dimensions

↔ Ø70xH40

Materials

aluminium	14 1M 2M
brass	4 13 16 23
red copper	28

Ref

060.B3.D8.3.1M	white tex
060.B3.D8.3.2M	black tex
060.B3.D8.3.4	shiny gold
060.B3.D8.3.13	bronze
060.B3.D8.3.14	alu satin
060.B3.D8.3.16	satin gold
060.B3.D8.3.23	dark bronze
060.B3.D8.3.28	rosé

built-up

060.B3.D12/.. - ROSETTE for pendant - B3

III IP20   



built-up base - built-up rosette for bar Ø12 mm B3
 Aufbaurosette

Dimensions

↔ Ø70xH40

Materials

aluminium	14 1M 2M
brass	4 13 16 23
red copper	28

Ref

060.B3.D12.1M	white tex
060.B3.D12.2M	black tex
060.B3.D12.4	shiny gold
060.B3.D12.13	bronze
060.B3.D12.14	alu satin
060.B3.D12.16	satin gold
060.B3.D12.23	dark bronze
060.B3.D12.28	rosé

built-up

020.B3/./.. - ROSETTE -M10-M8-M6-D8,3 - B3

IP20



built-up base - round - with swivel B3
Aufbaurosette - rund - mit Kugelgelenk B3

Dimensions
Ø54xH60

Materials
aluminium
brass

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16

Colour	020. B3.D8,3/..	020. B3.M10/..	020. B3.M6/..	020. B3.M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

built-up
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler

021.B3.ZT.D8,3/.. - ROSETTE - B3

IP20



built-up base - round - with swivel B3
Aufbaurosette - rund - mit Kugelgelenk B3

Dimensions
Ø60xH90

Materials
aluminium
brass

Ref

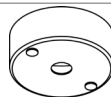
021.B3.ZT.D8.3.1	white
021.B3.ZT.D8.3.1M	white tex
021.B3.ZT.D8.3.2	black
021.B3.ZT.D8.3.2M	black tex
021.B3.ZT.D8.3.4	shiny gold
021.B3.ZT.D8.3.11	alu grey
021.B3.ZT.D8.3.13	bronze
021.B3.ZT.D8.3.14	alu satin
021.B3.ZT.D8.3.16	satin gold

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16

built-up
for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler

034.B3/.. - ROZET VOOR PENDEL - B3

IP20



built-up base for pendant - round - with swivel B3
Aufbaubase für Pendelleuchte - rund - mit Kugelgelenk B3

Dimensions
Ø80xH30

Materials
aluminium
brass

Ref

034.B3.1M	white tex
034.B3.2M	black tex
034.B3.4	shiny gold
034.B3.13	bronze
034.B3.14	alu satin
034.B3.23	dark bronze

14 | 1M | 2M
4 | 13 | 23

built-up

035/.. - ROZET VOOR PENDEL - B3

~230V



built-up base for pendant - round - with swivel B3 - with LED driver
 Aufbaubase für Pendelleuchte - rund - mit Kugelgelenk B3 - mit Driver LED

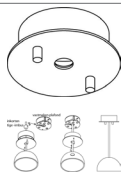
Dimensions
 Ø80xH55

Materials
 aluminium 14 | 1M | 2M
 brass 4 | 13 | 23

Ref	
035.1M	white tex
035.2M	black tex
035.4	shiny gold
035.13	bronze
035.14	alu satin
035.23	dark bronze

built-up
 12W 700mA - not dimmable
 12W 700mA - nicht dimmbar

037.B3.D8,3/.. - ROSETTE - B3



built-up base - for pendant with swivel B3 - for rod Ø8mm
 Aufbaurosette - für Pendelleuchte mit Kugelgelenk B3 - für Stange Ø8mm

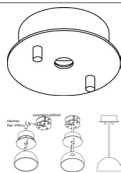
Dimensions
 Ø100xH32
 Ø75

Materials
 aluminium 1 | 11 | 14 | 1M | 2M
 brass 4 | 13 | 16

Ref	
037.B3.D8.3.1	white
037.B3.D8.3.1M	white tex
037.B3.D8.3.2M	black tex
037.B3.D8.3.4	shiny gold
037.B3.D8.3.11	alu grey
037.B3.D8.3.13	bronze
037.B3.D8.3.14	alu satin
037.B3.D8.3.16	satin gold

built-up

037.B3.D12/.. - ROSETTE - B3



built-up base - for pendant with swivel B3 - for rod Ø12mm
 Aufbaurosette - für Pendelleuchte mit Kugelgelenk B3 - für Stange Ø12mm

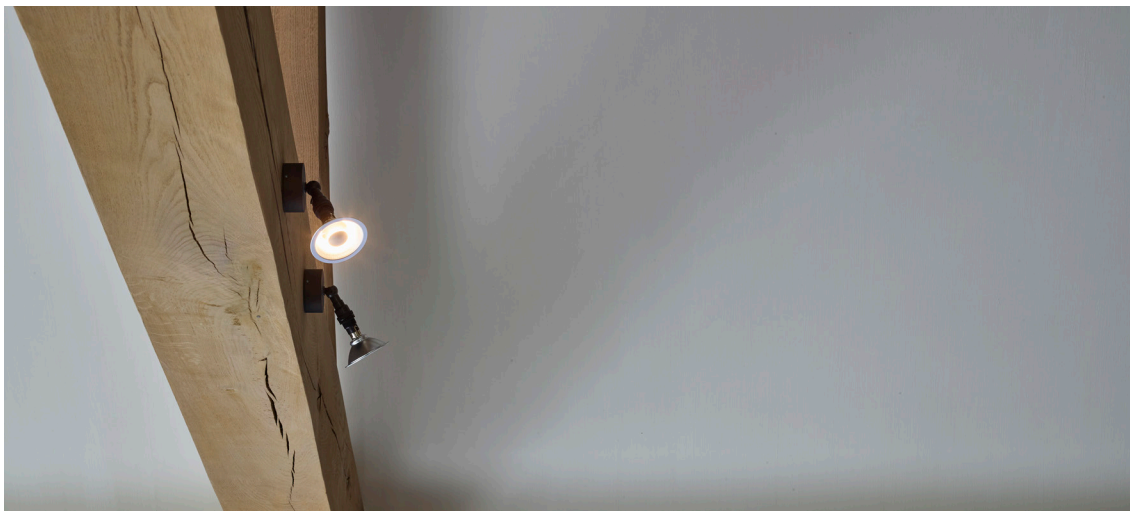
Dimensions
 Ø100xH32
 Ø75

Options
 4054 - MONA LISA Ø550
 4055 - MONA LISA Ø450

Materials
 aluminium 1 | 11 | 14 | 1M | 2M
 brass 4 | 13 | 16 | 23

Ref	
037.B3.D12.1	white
037.B3.D12.1M	white tex
037.B3.D12.2M	black tex
037.B3.D12.4	shiny gold
037.B3.D12.11	alu grey
037.B3.D12.13	bronze
037.B3.D12.14	alu satin
037.B3.D12.16	satin gold
037.B3.D12.23	dark bronze

built-up



006/.. - TRANSFORMER BOX



transformer box - empty - without transformer
Trafogehäuse - leer - ohne Trafo

Dimensions

↔ L90xB39xH90

Materials

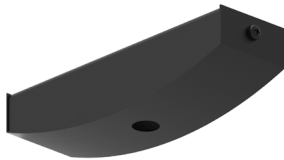
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

006.1	white
006.1M	white tex
006.2	black
006.2M	black tex
006.4	shiny gold
006.11	alu grey
006.13	bronze
006.14	alu satin
006.16	satin gold

built-up

028/.. - ROSETTE - M10



built-up base
Aufbaurosette

Dimensions

↔ L115xB32xH27

Materials

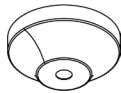
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

028.1	white
028.1M	white tex
028.2	black
028.2M	black tex
028.4	shiny gold
028.11	alu grey
028.13	bronze
028.14	alu satin
028.16	satin gold

built-up

030/.. - ROSETTE - M10



built-up base
Aufbaudose

Dimensions

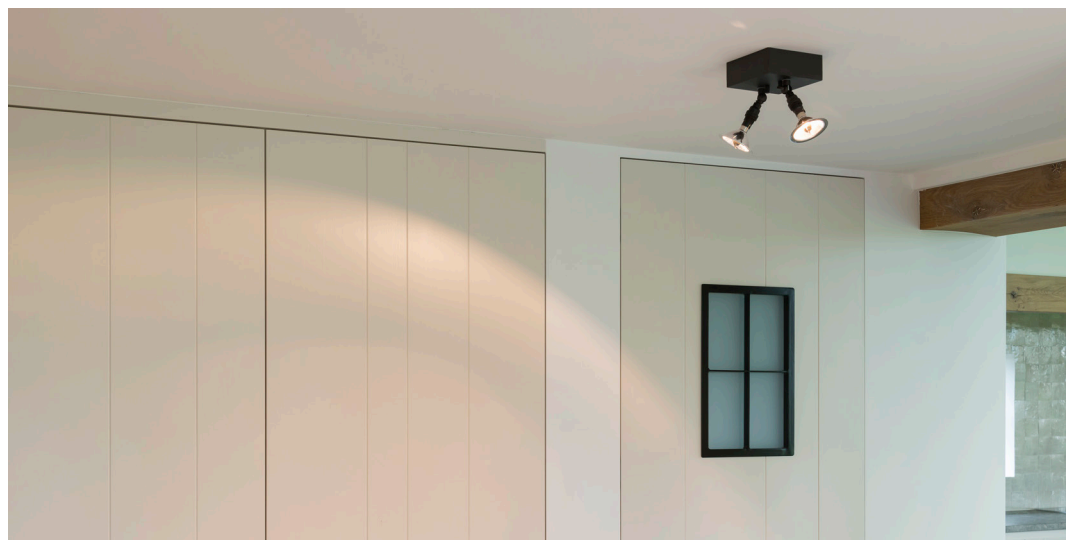
↔ Ø70xH30

Materials

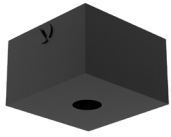
aluminium 1 | 2 | 11 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

030.1	white
030.1M	white tex
030.2	black
030.2M	black tex
030.4	shiny gold
030.11	alu grey
030.13	bronze
030.16	satin gold
030.23	dark bronze



017/.. - ROSETTE - M10



built-up base - square
Aufbaurosette - viereckig

Dimensions

↔ L40xB40xH25

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

017.1 white
017.1M white tex
017.2 black
017.2M black tex
017.4 shiny gold
017.11 alu grey
017.13 bronze
017.14 alu satin
017.16 satin gold
017.23 dark bronze

built-up

025/.. - ROSETTE - M10



built-up base - square
Aufbaurosette - viereckig

Dimensions

↔ L60xB60xH25

Materials

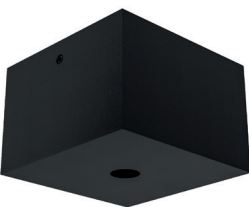
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

025.1 white
025.1M white tex
025.2 black
025.2M black tex
025.4 shiny gold
025.11 alu grey
025.13 bronze
025.14 alu satin
025.16 satin gold

built-up

027/.. - ROSETTE - M10



built-up base - square
Aufbaurosette - viereckig

Dimensions

↔ L60xB60xH40

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

027.1 white
027.1M white tex
027.2 black
027.2M black tex
027.4 shiny gold
027.11 alu grey
027.13 bronze
027.14 alu satin
027.16 satin gold

built-up

026.ZT/.. - ROSETTE - M10



built-up base - square - without transformer
Aufbaurosette - viereckig - ohne Trafo

Dimensions

↔ L60xB60xH65

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

026.ZT.1 white
026.ZT.1M white tex
026.ZT.2 black
026.ZT.2M black tex
026.ZT.4 shiny gold
026.ZT.11 alu grey
026.ZT.13 bronze
026.ZT.14 alu satin
026.ZT.16 satin gold
026.ZT.23 dark bronze

built-up

1144/.. - ROSETTE UP - M10

IP20



built-up base - square
Aufbaurosette - viereckig

Dimensions

L60xB40xH30

Materials

aluminium

Ref

1144.1M

1144.2M

1144.14

white tex

black tex

alu satin

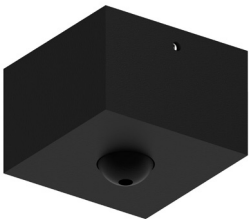
14 | 1M | 2M

built-up



025.B3/./... - ROSETTE-M10-M8-M6-D8,3 - B3

IP20



built-up base - square - with swivel B3
Aufbaurosette - viereckig - mit Kugelgelenk B3

Dimensions

L60xB60xH40

Materials

aluminium

brass

1 | 2 | 11 | 14 | 1M | 2M

4 | 13 | 16

Colour	025. B3.D8,3/..	025. B3.M10/..	025. B3.M6/..	025. B3.M8/..
	Ø	Ø	Ø	Ø
1				
1M				
2				
2M				
4				
11				
13				
14				
16				

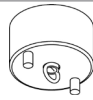
built-up

for pendants only - not for spots
nur für Hängeleuchte - nicht für Aufbaustrahler



066/.. - ROSETTE HOOK - HOOK

~230V  IP20   



round - built-up rosette with closed hook for suspension
rund - Aufbaurosette mit geschlossenem Haken für Pendel

Dimensions
↔ Ø70xH40

Materials
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
066.1M	white tex
066.2M	black tex
066.4	shiny gold
066.13	bronze
066.14	alu satin
066.16	satin gold
066.23	dark bronze

built-up
max 10kg

064/.. - ROSETTE HOOK

~230V  IP20    0,1500 



round - built-up rosette with open hook for suspension
rund - Aufbaurosette mit offenem Haken für Pendel

Dimensions
↔ Ø70xH40

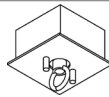
Materials
INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5BB

Ref	
064.5	inox 316
064.5BB	inox 316 2x coated
064.31MX	white texture
064.32X	black texture
064.37X	grey texture
064.46X	grey-brown

built-up

067/.. - ROSETTE HOOK

~230V  IP20   



square - built-up rosette with closed hook for suspension
viereckig - Aufbaurosette mit geschlossenem Haken für Pendel

Dimensions
↔ L70xB70xH40
↖ L60xB60

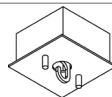
Materials
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
067.1M.1M	white tex
067.2M	black tex
067.4.2M	shiny gold
067.13.2M	bronze
067.14	alu satin
067.16.2M	satin gold
067.23.2M	dark bronze

built-up

068/.. - ROSETTE HOOK

~230V  IP20    0,4200 



square - built-up rosette with open hook for suspension
viereckig - Aufbaurosette mit offenem Haken für Pendel

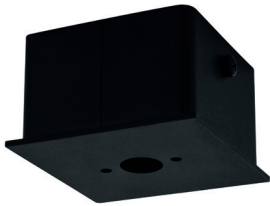
Dimensions
↔ L80xB80xH40
↖ L70xB70

Materials
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
068.1M	white tex
068.2M	black tex
068.4.2M	shiny gold
068.13.2M	bronze
068.14	alu satin
068.16.2M	satin gold
068.23.2M	dark bronze

built-up

063/.. - ROSETTE for B3



built-up rosette B3 for rod Ø12mm
Aufbaurosette B3 für Stange Ø12mm

Dimensions

↔ L70xB70xH43

↕ L60xB60xH43

Materials

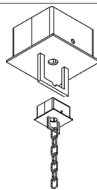
INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5B

Ref

063.5	inox 316
063.5B	inox 316 1x coated
063.31MX	white texture
063.32X	black texture
063.37X	grey texture
063.46X	grey-brown

built-up

062/.. - ROSETTE for chain



built-up rosette for chain polo
Aufbaurosette für Kette Polo

Dimensions

↔ L70xB70xH75

↕ L65xB65xH43

Materials

INOX 32X | 37X | 46X | 31MX
INOX 316 5 | 5BB

Ref

062.5	inox 316
062.5BB	inox 316 2x coated
062.31MX	white texture
062.32X	black texture
062.37X	grey texture
062.46X	grey-brown

built-up

069/.. - ROSETTE HOOK



built-up rosette with closed hook for suspension
Aufbaurosette mit geschlossenem Haken für Pendel

Dimensions

↔ L70xB70xH40

Materials

INOX 304 32X | 46X | 53X

Ref

069.32X	black texture
069.46X	grey-brown
069.53X	bronze-brown

built-up

070/.. - ROSETTE HOOK



built-up rosette with open hook for suspension
Aufbaurosette mit offenem Haken für Pendel

Dimensions

↔ L70xB70xH40

Materials







INOX 304 32X | 46X | 53X

Ref

070.32X	black texture
070.46X	grey-brown
070.53X	bronze-brown

built-up

923.ZT/.. - RONDO BOX - M10

~230V   IP20    0,2100 



ceiling light - spot to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

Ø100xH52
Ø80

Options

TR122790 - DRIVER
TR122792 - DRIVER
TR122794 - DRIVER

Materials





aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

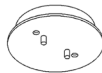
Ref

923.ZT.1 white
923.ZT.1M white tex
923.ZT.2 black
923.ZT.2M black tex
923.ZT.4 shiny gold
923.ZT.11 alu grey
923.ZT.13 bronze
923.ZT.14 alu satin
923.ZT.16 satin gold

built-up

821.ZT/.. - RONDO BOX - M10

~230V   IP20    0,4800 



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

Ø150xH43
Ø125

Options

TR127040 - DRIVER
TR127042 - DRIVER
TR127046 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16




Ref

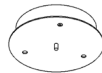
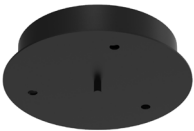
821.ZT.1 white
821.ZT.1M white tex
821.ZT.2 black
821.ZT.2M black tex
821.ZT.4 shiny gold
821.ZT.11 alu grey
821.ZT.13 bronze
821.ZT.14 alu satin
821.ZT.16 satin gold

built-up

Led driver 12V Max. 40W

822.ZT/.. - RONDO BOX - M10

~230V   IP20    0,5000 



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

Ø200xH43
Ø170

Options

TR127040 - DRIVER
TR127042 - DRIVER
TR127046 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16






Ref

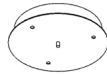
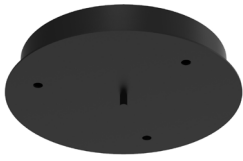
822.ZT.1 white
822.ZT.1M white tex
822.ZT.2 black
822.ZT.2M black tex
822.ZT.4 shiny gold
822.ZT.11 alu grey
822.ZT.13 bronze
822.ZT.14 alu satin
822.ZT.16 satin gold

built-up

Led driver 12V Max. 2x40W

925C.ZT/.. - RONDO BOX - M10

~230V   IP20   



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

↔ Ø250xH43

⌀220

Options

TR127040 - DRIVER

TR127042 - DRIVER

TR127046 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

brass 4 | 13 | 16


Ref

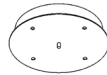
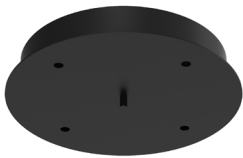
925C.ZT.1	white
925C.ZT.1M	white tex
925C.ZT.2	black
925C.ZT.2M	black tex
925C.ZT.4	shiny gold
925C.ZT.11	alu grey
925C.ZT.13	bronze
925C.ZT.14	alu satin
925C.ZT.16	satin gold

built-up

Led driver 12V Max. 2x40W

925D.ZT/.. - RONDO BOX - M10

~230V   IP20   



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

↔ Ø250xH43

⌀220

Options

TR127040 - DRIVER

TR127042 - DRIVER

TR127046 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M

brass 4 | 13 | 16

Ref

925D.ZT.1	white
925D.ZT.1M	white tex
925D.ZT.2	black
925D.ZT.2M	black tex
925D.ZT.4	shiny gold
925D.ZT.11	alu grey
925D.ZT.13	bronze
925D.ZT.14	alu satin
925D.ZT.16	satin gold

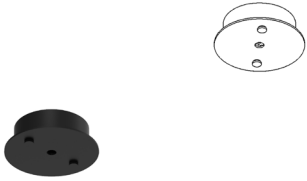
built-up

Led driver 12V Max. 2x40W



924A/.. - RONDO BOX - M10

~230V  IP20   1,1580 



ceiling light - spot to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø100xH25

⤴ Ø80

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials





aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

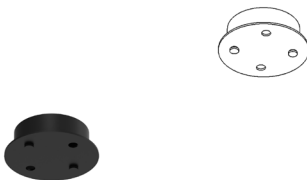
Ref

924A.1 white
924A.1M white tex
924A.2 black
924A.2M black tex
924A.4 shiny gold
924A.11 alu grey
924A.13 bronze
924A.14 alu satin
924A.16 satin gold

built-up

924B/.. - RONDO BOX - M10

~230V  IP20   0,5700 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø100xH25

⤴ Ø80

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

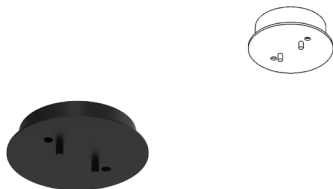
Ref

924B.1 white
924B.1M white tex
924B.2 black
924B.2M black tex
924B.4 shiny gold
924B.11 alu grey
924B.13 bronze
924B.14 alu satin
924B.16 satin gold

built-up

823/.. - RONDO BOX - M10

~230V  IP20   0,6200 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø150xH25

⤴ Ø125

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials





aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

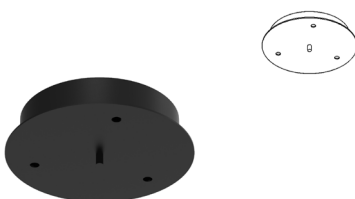
Ref

823.1 white
823.1M white tex
823.2 black
823.2M black tex
823.4 shiny gold
823.11 alu grey
823.13 bronze
823.14 alu satin
823.16 satin gold
823.23 dark bronze

built-up

824/.. - RONDO BOX - M10

~230V  IP20   0,9800 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø200xH25

⤴ Ø175

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials


aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

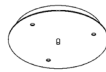
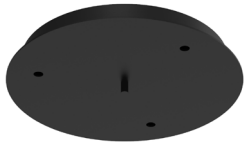
Ref

824.1 white
824.1M white tex
824.2 black
824.2M black tex
824.4 shiny gold
824.11 alu grey
824.13 bronze
824.14 alu satin
824.16 satin gold

built-up

926C/.. - RONDO BOX - M10

~230V  IP20    1,7996 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø250xH26

⤴ Ø220

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

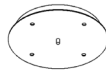
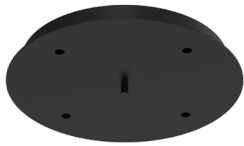
Ref

926C.1	white
926C.1M	white tex
926C.2	black
926C.2M	black tex
926C.4	shiny gold
926C.11	alu grey
926C.13	bronze
926C.14	alu satin
926C.16	satin gold

built-up

926D/.. - RONDO BOX - M10

~230V  IP20    1,7996 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ Ø250xH26

⤴ Ø220

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

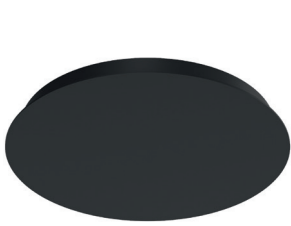
926D.1	white
926D.1M	white tex
926D.2	black
926D.2M	black tex
926D.4	shiny gold
926D.11	alu grey
926D.13	bronze
926D.14	alu satin
926D.16	satin gold

built-up



962/.. - RONDO BOX - M10

~230V  IP20    2,2000 



ceiling light - Ø300mm without holes- spots or pendants to be ordered separately
Deckenleuchte - Ø 300mm ohne Locher - Strahler oder Hängelampen separat bestellen

Dimensions

↔ Ø300xH28

↖ Ø270

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

Ref

962.1M	white tex
962.2M	black tex
962.14	alu satin
962.14.11	alu satin

built-up

963/.. - RONDO BOX - M10

~230V  IP20    2,6600 



ceiling light - Ø350mm without holes - spots or pendants to be ordered separately
Deckenleuchte - Ø350mm ohne Locher - Strahler oder Hängelampen separat bestellen

Dimensions

↔ Ø350xH28

↖ Ø320

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

Ref

963.1M	white tex
963.2M	black tex
963.14	alu satin
963.14.11	alu satin

built-up

964/.. - RONDO BOX - M10

~230V  IP20    2,1800 



ceiling light - Ø400mm without holes- spots or pendants to be ordered separately
Deckenleuchte - Ø400mm ohne Locher - Strahler oder Hängelampen separat bestellen

Dimensions

↔ Ø400xH28

↖ Ø370

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials






aluminium 14 | 1M | 2M

Ref

964.1M	white tex
964.2M	black tex
964.14	alu satin
964.14.11	alu satin

built-up

965/.. - RONDO BOX - M10

~230V  IP20    4,2200 



ceiling light - Ø500mm without holes- spots or pendants to be ordered separately
Deckenleuchte - Ø500mm ohne Locher - Strahler oder Hängelampen separat bestellen

Dimensions

↔ Ø500xH28

↖ Ø470

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

Ref

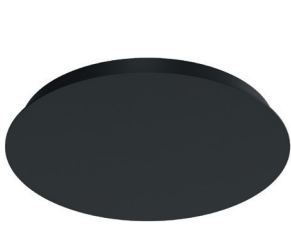
965.1M	white tex
965.2M	black tex
965.14	alu satin
965.14.11	alu satin

built-up



966/.. - RONDO BOX - M10

~230V  IP20    5,3100 



ceiling light - Ø600mm without holes- spots or pendants to be ordered separately
Deckenleuchte

Dimensions

↔ Ø600xH28
↗ Ø570

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

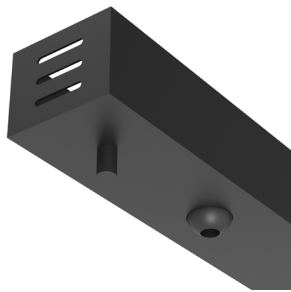
Ref

966.1M	white tex
966.2M	black tex
966.14	alu satin
966.14.11	alu satin

built-up

000B3/.. - JUBA supplement SWIVEL

IP20   0,0010 







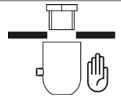
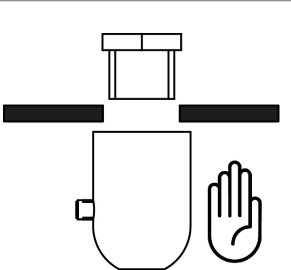
supplement - additional cost for drilling the holes for pendant with swivel
Supplement - zusätzliche Kosten für Ausbohrung Löcher für Pendelleuchte mit Kugelgelenk

Ref

000B3

000C/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    0,0600 



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions

↔ Ø15xH21

Materials

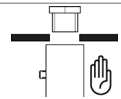
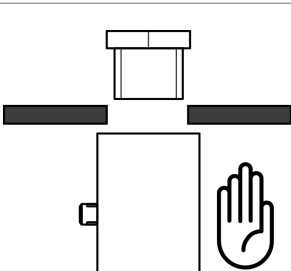
aluminium 11 | 14 | 1M | 21 | 2M | 46 | 53
brass 13 | 16 | 23

Ref

000C.1M	white tex
000C.2M	black tex
000C.11	alu grey
000C.13	bronze
000C.14	alu satin
000C.16	satin gold
000C.21	rust
000C.23	dark bronze
000C.46	grey-brown
000C.53	bronze-brown

000CR/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    0,0400 



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 44 | 46 | 53
brass 4 | 13 | 16 | 23

Ref

000CR.1	white
000CR.1M	white tex
000CR.2	black
000CR.2M	black tex
000CR.4	shiny gold
000CR.11	alu grey
000CR.13	bronze
000CR.14	alu satin
000CR.16	satin gold
000CR.21	rust
000CR.23	dark bronze
000CR.44	anthracite grey
000CR.46	grey-brown
000CR.53	bronze-brown

built-up



927/.. - OVALE BOX - M10

~230V  IP20    0,1620 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L100xB55xH30
 L60xB33

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

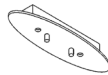
Ref

927.1 white
927.1M white tex
927.2 black
927.2M black tex
927.4 shiny gold
927.11 alu grey
927.13 bronze
927.14 alu satin
927.16 satin gold

built-up
230V - spot to be ordered separately
Strahler separat zu bestellen



928/.. - OVALE BOX - M10

~230V  IP20    0,4200 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L240xB70xH30
 L160xB35

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

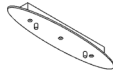
Ref

928.1 white
928.1M white tex
928.2 black
928.2M black tex
928.4 shiny gold
928.11 alu grey
928.13 bronze
928.14 alu satin
928.16 satin gold

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



929/.. - OVALE BOX - M10

~230V  IP20    0,6200 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L340xB70xH30
 L245xB35

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

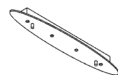
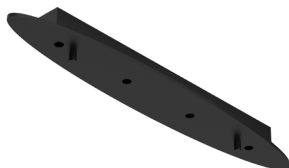
Ref

929.1 white
929.1M white tex
929.2 black
929.2M black tex
929.4 shiny gold
929.11 alu grey
929.13 bronze
929.14 alu satin
929.16 satin gold

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



930/.. - OVALE BOX - M10

~230V  IP20    0,8600 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L440xB70xH30
 L335xB35

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

Ref

930.1 white
930.1M white tex
930.2 black
930.2M black tex
930.4 shiny gold
930.11 alu grey
930.13 bronze
930.14 alu satin
930.16 satin gold

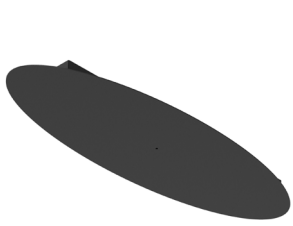
built-up
230V - spots to be ordered separately
Strahler separat zu bestellen

1518/.. - OVALE BOX - M10

~230V



IP20



ceiling light - place for driver
Deckenleuchte - Platz für den Driver

Dimensions

← L800xB270xH30

↙ L640xB140

Materials

aluminium

14 | 1M | 2M

brass

13 | 16 | 23

Ref

1518.1M

white tex

1518.1M.2M

white tex

1518.2M

black tex

1518.2M.1M

black tex

1518.13.2M

bronze

1518.14

alu satin

1518.16.2M

satin gold

1518.23.2M

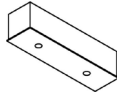
dark bronze

built-up

230V - spots to be ordered separately
Strahler separat zu bestellen



8320/.. - STELLA



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

↔ L183xB48xH47

Materials

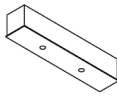
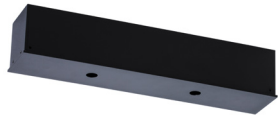
aluminium 14 | 1M | 2M | 45
brass 4 | 16

Ref

8320.1M	white tex
8320.2M	black tex
8320.4.2M	shiny gold
8320.14	alu satin
8320.16.2M	satin gold
8320.45	sun gold

*built-up
spots to be ordered separately
Spotlights separat zu bestellen*

8324/.. - STELLA



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

↔ L243xB48xH47

Materials

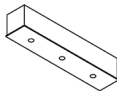
aluminium 14 | 1M | 2M | 45
brass 4 | 16

Ref

8324.1M	white tex
8324.2M	black tex
8324.4.2M	shiny gold
8324.14	alu satin
8324.16.2M	satin gold
8324.45	sun gold

*built-up
spots to be ordered separately
Spotlights separat zu bestellen*

8325/.. - STELLA



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

↔ L243xB48xH47

Materials


aluminium 14 | 1M | 2M | 45
brass 4 | 16

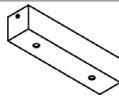
Ref

8325.1M	white tex
8325.2M	black tex
8325.4.2M	shiny gold
8325.14	alu satin
8325.16.2M	satin gold
8325.45	sun gold

*built-up
spots to be ordered separately
Spotlights separat zu bestellen*

1166.200/.. - JUBA - M10

~230V  IP20    



ceiling light without spotlight or pendant - 20 cm - with 2 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 20 cm - mit 2 Öffnungen - Platz für den Driver

Dimensions
L200xB40xH40






Options
P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING
TR89800255 - DRIVER

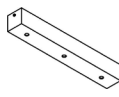
Materials
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
1166.200.1	white
1166.200.1M	white tex
1166.200.2	black
1166.200.2M	black tex
1166.200.4	shiny gold
1166.200.11	alu grey
1166.200.13	bronze
1166.200.14	alu satin
1166.200.16	satin gold
1166.200.23	dark bronze

built-up

1166.320/.. - JUBA - M10

~230V  IP20    



ceiling light without spotlight or pendant - 32cm - with 3 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 32cm - mit 3 Öffnungen - Platz für den Driver

Dimensions
L320xB40xH40

Options
P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING
TR89800255 - DRIVER

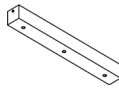
Materials
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref	
1166.320.1	white
1166.320.1M	white tex
1166.320.2	black
1166.320.2M	black tex
1166.320.4	shiny gold
1166.320.11	alu grey
1166.320.13	bronze
1166.320.14	alu satin
1166.320.16	satin gold
1166.320.23	dark bronze

built-up

1166.400/.. - JUBA - M10

~230V  IP20    



ceiling light without spotlight or pendant - 40cm - with 3 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 40cm - mit 3 Öffnungen - Platz für den Driver

Dimensions
L400xB40xH40

Options
P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING
TR89800255 - DRIVER

Materials
aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

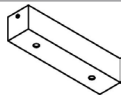
Ref	
1166.400.1	white
1166.400.1M	white tex
1166.400.2	black
1166.400.2M	black tex
1166.400.4	shiny gold
1166.400.11	alu grey
1166.400.13	bronze
1166.400.14	alu satin
1166.400.16	satin gold
1166.400.23	dark bronze

built-up



1162.200/.. - JUBA

~230V  IP20   



ceiling light without spotlight or pendant - 20 cm - with 2 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 20 cm - mit 2 Öffnungen - Platz für den Driver

Dimensions

↔ L200xB45xH45

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

TR89800255 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

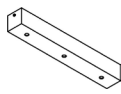
Ref

1162.200.1	white
1162.200.1M	white tex
1162.200.2	black
1162.200.2M	black tex
1162.200.4	shiny gold
1162.200.11	alu grey
1162.200.13	bronze
1162.200.14	alu satin
1162.200.16	satin gold
1162.200.23	dark bronze

built-up

1162.320/.. - JUBA

~230V  IP20   



ceiling light without spotlight or pendant - 32cm - with 3 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 32cm - mit 3 Öffnungen - Platz für den Driver

Dimensions

↔ L320xB45xH45

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

TR89800255 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

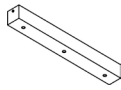
Ref

1162.320.1	white
1162.320.1M	white tex
1162.320.2	black
1162.320.2M	black tex
1162.320.4	shiny gold
1162.320.11	alu grey
1162.320.13	bronze
1162.320.14	alu satin
1162.320.16	satin gold
1162.320.23	dark bronze

built-up

1162.400/.. - JUBA

~230V  IP20   



ceiling light without spotlight or pendant - 40cm - with 3 holes - place for driver
Deckenleuchte ohne Spot oder Hängelampe - 40cm - mit 3 Öffnungen - Platz für den Driver

Dimensions

↔ L400xB45xH45

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

TR89800255 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

1162.400.1	white
1162.400.1M	white tex
1162.400.2	black
1162.400.2M	black tex
1162.400.4	shiny gold
1162.400.11	alu grey
1162.400.13	bronze
1162.400.14	alu satin
1162.400.16	satin gold
1162.400.23	dark bronze

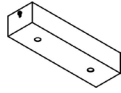
built-up

808.ZT/.. - JUBA ZT - M10

~230V



IP20



ceiling light without spotlight or pendant - 20cm - without transformer
Deckenleuchte ohne Spot oder Hängelampe - 20cm - ohne Trafo

Dimensions

↔ L200xB55xH40

Options

- 000B3 - JUBA supplement SWIVEL
- P039 - STRAIN RELIEF - TREKONTLASTING
- P040 - STRAIN RELIEF - TREKONTLASTING
- TR119772 - TRANSFO 0-70W
- TR89800255 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

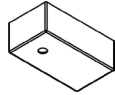
808.ZT.1	white
808.ZT.1M	white tex
808.ZT.2	black
808.ZT.2M	black tex
808.ZT.4	shiny gold
808.ZT.11	alu grey
808.ZT.13	bronze
808.ZT.14	alu satin
808.ZT.16	satin gold
808.ZT.23	dark bronze

built-up



807.ZT/.. - JUBA ZT - M10

~230V  IP20    0,3100 



ceiling light without spotlight or pendant - 10cm - without transformer
Deckenleuchte ohne Spot oder Hängelampe - 10cm - ohne Trafo

Dimensions

↔ L100xB55xH40

Options

000B3 - JUBA supplement SWIVEL
P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING
TR122790 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

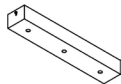
Ref

807.ZT.1	white
807.ZT.1M	white tex
807.ZT.2	black
807.ZT.2M	black tex
807.ZT.4	shiny gold
807.ZT.11	alu grey
807.ZT.13	bronze
807.ZT.14	alu satin
807.ZT.16	satin gold
807.ZT.23	dark bronze

built-up

809.ZT/.. - JUBA ZT - M10

~230V  IP20    0,6200 



ceiling light without spotlight or pendant - 32cm - without transformers
Deckenleuchte ohne Spot oder Hängelampe - 32cm - ohne Trafos

Dimensions

↔ L320xB55xH40

Options

000B3 - JUBA supplement SWIVEL
P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING
TR119772 - TRANSFO 0-70W

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

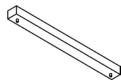
Ref

809.ZT.1	white
809.ZT.1M	white tex
809.ZT.2	black
809.ZT.2M	black tex
809.ZT.4	shiny gold
809.ZT.11	alu grey
809.ZT.13	bronze
809.ZT.14	alu satin
809.ZT.16	satin gold
809.ZT.23	dark bronze

built-up

817.ZT/.. - JUBA ZT - M10

~230V  IP20    1,4700 



ceiling light without spotlight or pendant - 60cm- without transformers
Deckenleuchte ohne Spot oder Hängelampe

Dimensions

↔ L600xB50xH40

Options

000B3 - JUBA supplement SWIVEL
000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE
TR119772 - TRANSFO 0-70W
TR89800255 - DRIVER

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16 | 23

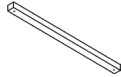
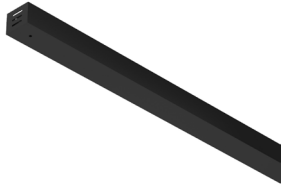
Ref

817.ZT.1	white
817.ZT.1M	white tex
817.ZT.2	black
817.ZT.2M	black tex
817.ZT.4	shiny gold
817.ZT.11	alu grey
817.ZT.13	bronze
817.ZT.14	alu satin
817.ZT.16	satin gold
817.ZT.23	dark bronze

built-up

818/.. - JUBA ZT

~230V  IP20   



ceiling light without spotlight or pendant
Deckenleuchte ohne Spot oder Hängelampe

Dimensions
↔ B50xH40

Options
000B3 - JUBA supplement SWIVEL
000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE
TR119772 - TRANSFO 0-70W

Materials
aluminium
brass

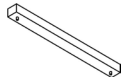
1 | 2 | 11 | 14 | 1M | 2M | 46
4 | 13 | 16 | 23

Colour	818.ZT/..	819.ZT/..
	H 900	H 1200
	1	
	1M	
	2	
	2M	
	4	
	11	
	13	
	14	
	16	
	23	
	46	

built-up
mention the number of holes!
Zahl der Löcher erwähnen!

811/.. - JUBA ZT

~230V  IP20   



ceiling light without spotlight or pendant
Deckenleuchte ohne Spot oder Hängelampe

Dimensions
↔ B50xH40

Options
000B3 - JUBA supplement SWIVEL
000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE
TR119772 - TRANSFO 0-70W

Materials
aluminium
brass

1 | 2 | 11 | 14 | 1M | 2M
4 | 13 | 16 | 23

Colour	811.ZT/..	812.ZT/..	813.ZT/..
	H 1400	H 1500	H 1600
	1		
	1M		
	2		
	2M		
	4		
	11		
	13		
	14		
	16		
	23		

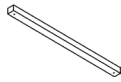
built-up
mention the number of holes!
Zahl der Löcher erwähnen!

814/.. - JUBA ZT

~230V



IP20



ceiling light without spotlight or pendant
Deckenleuchte ohne Spot oder Hängelampe

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M | 53

Dimensions

↔ B45xH45

Options

000B3 - JUBA supplement SWIVEL

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

TR119772 - TRANSFO 0-70W

built-up

include drawing with the number of holes! - Extra

transport cost - long profile

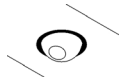
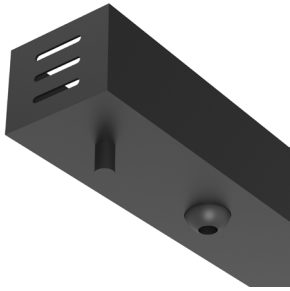
Zeichnung mit Zahl der Löcher beifügen!

Colour	814.A.ZT/..	814.B.ZT/..	814.C.ZT/..	814.D.ZT/..	814.E.ZT/..	814.F.ZT/..
	H 1800	H 2000	H 2250	H 2500	H 2750	H 3000
1						
1M						
2						
2M						
11						
14						
53						



000B3/.. - JUBA supplement SWIVEL

IP20   0,0010 

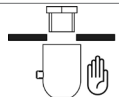
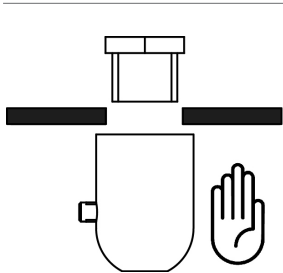


supplement - additional cost for drilling the holes for pendant with swivel
 Supplement - zusätzliche Kosten für Ausbohrung Löcher für Pendelleuchte mit Kugelgelenk

Ref
 000B3

000C/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20   0,0600 



drawing holes + drilling + strain relief
 Zeichnen Locher + Bohrung + Zugentlastung

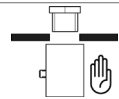
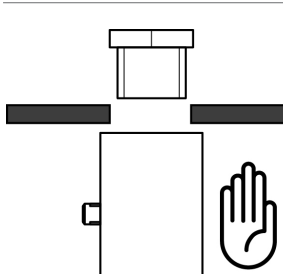
Dimensions
 $\varnothing 15 \times H21$

Materials
 aluminium 11 | 14 | 1M | 21 | 2M | 46 | 53
 brass 13 | 16 | 23

Ref
 000C.1M white tex
 000C.2M black tex
 000C.11 alu grey
 000C.13 bronze
 000C.14 alu satin
 000C.16 satin gold
 000C.21 rust
 000C.23 dark bronze
 000C.46 grey-brown
 000C.53 bronze-brown

000CR/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20   0,0400 



drawing holes + drilling + strain relief
 Zeichnen Locher + Bohrung + Zugentlastung

Dimensions
 $\varnothing 15 \times H21$

Materials
 aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 44 | 46 | 53
 brass 4 | 13 | 16 | 23

Ref
 000CR.1 white
 000CR.1M white tex
 000CR.2 black
 000CR.2M black tex
 000CR.4 shiny gold
 000CR.11 alu grey
 000CR.13 bronze
 000CR.14 alu satin
 000CR.16 satin gold
 000CR.21 rust
 000CR.23 dark bronze
 000CR.44 anthracite grey
 000CR.46 grey-brown
 000CR.53 bronze-brown

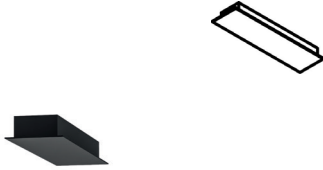
built-up





5021/.. - MAESTRO



~230V   IP20    0,8500 



built-up

ceiling light - 30cm - without transformer
Deckenleuchte - 30cm - ohne Trafo

Dimensions

 L300xB80xH32
 L260xB60xH30

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

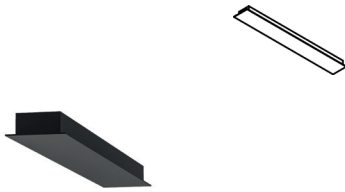
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

5021.1M	white tex
5021.2M	black tex
5021.4	shiny gold
5021.4.2	shiny gold
5021.13	bronze
5021.13.2	bronze
5021.14	alu satin
5021.16	satin gold
5021.16.2	satin gold
5021.23	dark bronze
5021.23.2	dark bronze

5022/.. - MAESTRO



~230V   IP20    1,3000 



built-up

ceiling light - 60cm - without transformer
Deckenleuchte - 60cm - ohne Trafo

Dimensions

 L600xB80xH32
 L560xB60xH30

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

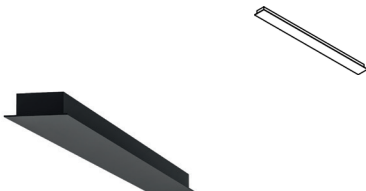
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

5022.1M	white tex
5022.2M	black tex
5022.4	shiny gold
5022.4.2	shiny gold
5022.13	bronze
5022.13.2	bronze
5022.14	alu satin
5022.16	satin gold
5022.16.2	satin gold
5022.23	dark bronze
5022.23.2	dark bronze

5023/.. - MAESTRO



~230V   IP20    1,9100 



built-up

ceiling light - 90cm - without transformer
Deckenleuchte - 90cm - ohne Trafo

Dimensions

 L900xB80xH32
 L860xB60xH30

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

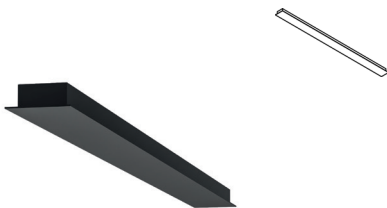
aluminium 14 | 1M | 2M
brass 4 | 13 | 16 | 23

Ref

5023.1M	white tex
5023.2M	black tex
5023.4	shiny gold
5023.4.2	shiny gold
5023.13	bronze
5023.13.2	bronze
5023.14	alu satin
5023.16	satin gold
5023.16.2	satin gold
5023.23	dark bronze
5023.23.2	dark bronze

5024/.. - MAESTRO



~230V   IP20    3,2000 



built-up

ceiling light - 120cm - without transformer
Deckenleuchte - 120cm - ohne Trafo

Dimensions

 L1200xB80xH32
 L1160xB60xH30

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 21 | 2M
brass 4 | 13 | 16 | 23

Ref

5024.1M	white tex
5024.2M	black tex
5024.4	shiny gold
5024.4.2	shiny gold
5024.13	bronze
5024.13.2	bronze
5024.14	alu satin
5024.16	satin gold
5024.16.2	satin gold
5024.21	rust
5024.23	dark bronze
5024.23.2	dark bronze

5025/.. - MAESTRO

~230V   IP20    3,7000 



ceiling light - 140cm - without transformer
Deckenleuchte - 140cm - ohne Trafo

Dimensions

L 1400xB80xH32

L 1360xB60xH30

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium

2 | 14 | 1M | 2M

brass

4 | 13 | 16 | 23

Ref

5025.1M

white tex

5025.2

black

5025.2M

black tex

5025.4

shiny gold

5025.4.2

shiny gold

5025.13

bronze

5025.13.2

bronze

5025.14

alu satin

5025.16

satin gold

5025.16.2

satin gold

5025.23

dark bronze

5025.23.2

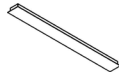
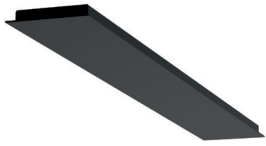
dark bronze

built-up





701.900/.. - TEXO

~230V  IP20    1,2000 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L900xB120xH32
 L860xB100xH40

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials






aluminium 1M | 2M

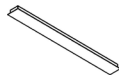
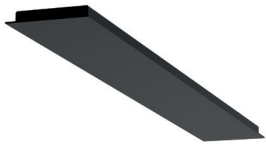
Ref

701.900.1M white tex
701.900.2M black tex

built-up



701.1200/.. - TEXO

~230V  IP20    4,5800 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1200xB120xH32
 L1160xB100xH40

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M

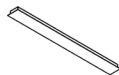
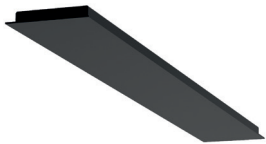
Ref

701.1200.1M white tex
701.1200.2M black tex

built-up

701.1600/.. - TEXO

~230V  IP20    5,8600 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1600xB120xH32
 L1560xB100xH40

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials






aluminium 1M | 2M

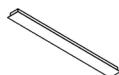
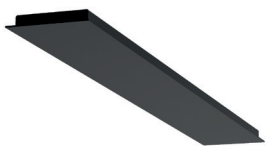
Ref

701.1600.1M white tex
701.1600.2M black tex

built-up

701.1800/.. - TEXO

~230V  IP20    5,8600 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1800xB120xH32
 L1760xB100xH40

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M

Ref cat (LONG)

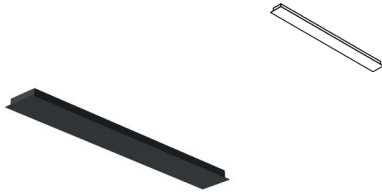
701.1800.1M white tex
701.1800.2M black tex

built-up

extra transport cost - long profile
Transportkostenzuschlag - langes Profil



702.1200x160/.. - TEXO

~230V  IP20  



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1200xB160xH30
 L1160xB140xH28

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M | 44 | 46

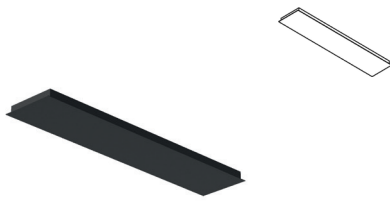
Ref

702.1200x160.1M	white tex
702.1200x160.2M	black tex
702.1200x160.44	anthracite grey
702.1200x160.46	grey-brown

built-up



703.1200x250/.. - TEXO

~230V  IP20 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1200xB250xH30
 L1160xB246xH28

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M

Ref

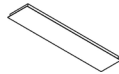
703.1200x250.1M	white tex
703.1200x250.2M	black tex

built-up





704.800X300/.. - TEXO

~230V  IP20    6,8000 



ceiling light - rectangular base for built-up spot or pendant
Deckenleuchte - rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L800xB300xH30
 L760xB280xH28

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M

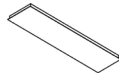
Ref

704.800X300.1M white tex
704.800X300.2M black tex

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



704.1200X300/.. - TEXO

~230V  IP  9,4800 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1200xB300xH30
 L1160xB280

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

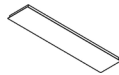
aluminium 1M | 2M

Ref

704.1200X300.1M white tex
704.1200X300.2M black tex



704.1400X300/.. - TEXO

~230V  IP  10,8200 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1400xB300xH30
 L1360xB280xH28

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE





Materials

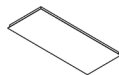
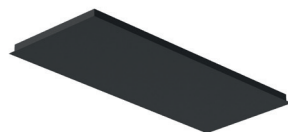
aluminium 1M | 2M

Ref

704.1400X300.1M white tex
704.1400X300.2M black tex


705.1200X500/.. - TEXO

~230V  IP20   13,0000 



rectangular base for built-up spot or pendant
rechteckige Basis für Aufbaustrahler oder Hängelampe

Dimensions

 L1170xB470xH28

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 1M | 2M

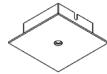
Ref

705.1200X500.1M white tex
705.1200X500.2M black tex

built-up


651/.. - TEXO - M10

~230V  IP20    0,2810 



built-up base - square - no room for transformer
Aufbaurosette - viereckig - kein Platz für Trafo

Dimensions

 L85xB85xH30

 L60xB60

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium	1	2	11	14	1M	2M
brass					4	13 16

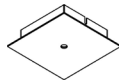
Ref

651.1	white
651.1M	white tex
651.2	black
651.2M	black tex
651.4	shiny gold
651.11	alu grey
651.13	bronze
651.14	alu satin
651.16	satin gold

built-up
230V - spot to be ordered separately
Strahler separat zu bestellen

650/.. - TEXO - M10

~230V  IP20   



built-up base - square - no room for transformer
Aufbaurosette - viereckig - kein Platz für Trafo

Dimensions

 L130xB130xH30

 L100xB100

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium	1	2	11	14	1M	2M
brass					4	13 16
INOX 316						5

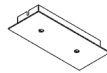
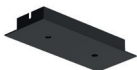
Ref

650.1	white
650.1M	white tex
650.2	black
650.2M	black tex
650.4	shiny gold
650.5	inox 316
650.11	alu grey
650.13	bronze
650.14	alu satin
650.16	satin gold

built-up
230V - spot to be ordered separately
Strahler separat zu bestellen


652/.. - TEXO - M10

~230V  IP20    0,7800 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L200xB85xH30

 L175xB60

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials






aluminium	1	2	11	14	1M	2M	11M
brass					4	13	16 23

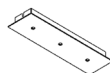
Ref

652.1	white
652.1M	white tex
652.2	black
652.2M	black tex
652.4	shiny gold
652.11	alu grey
652.11M	grey tex
652.13	bronze
652.14	alu satin
652.16	satin gold
652.23	dark bronze

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen


653/.. - TEXO - M10


~230V  IP20    1,1400 



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

 L300xB85xH30

 L275xB60

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium	1	2	11	14	1M	2M
brass					4	13 16 23

Ref

653.1	white
653.1M	white tex
653.2	black
653.2M	black tex
653.4	shiny gold
653.11	alu grey
653.13	bronze
653.14	alu satin
653.16	satin gold
653.23	dark bronze

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen

654/.. - TEXO - M10

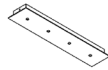
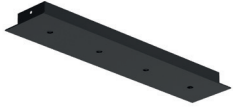
~230V



IP20



1.3130



ceiling light - no room for transformer
Deckenleuchte - kein Platz für Trafo

Dimensions

↔ L400xB85xH30

↕ L375xB60

Options

P039 - STRAIN RELIEF - TREKONTLASTING

P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium

1 | 2 | 11 | 14 | 1M | 2M

brass

4 | 13 | 16

Ref

654.1

white

654.1M

white tex

654.2

black

654.2M

black tex

654.4

shiny gold

654.11

alu grey

654.13

bronze

654.14

alu satin

654.16

satin gold

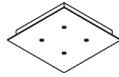
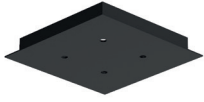
built-up

230V - spots to be ordered separately
Strahler separat zu bestellen





655/.. - TEXO - M10

~230V  IP20    1,8400 



ceiling light - no room for transformer - square base
Deckenleuchte - kein Platz für Trafo - viereckige Basis

Dimensions

 L215xB215xH30
 L185xB185

Options

P039 - STRAIN RELIEF - TREKONTLASTING
P040 - STRAIN RELIEF - TREKONTLASTING

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 2M
brass 4 | 13 | 16

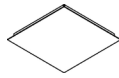
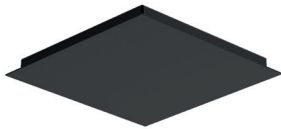
Ref

655.1	white
655.1M	white tex
655.2	black
655.2M	black tex
655.4	shiny gold
655.11	alu grey
655.13	bronze
655.14	alu satin
655.16	satin gold

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



656/.. - TEXO - M10

~230V  IP20    2,1800 



ceiling light - square base 300x300mm
Deckenleuchte - viereckige Basis 300x300mm

Dimensions

 L300xB300xH30
 L270xB270

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

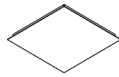
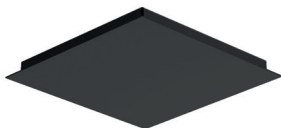
Ref

656.1M	white tex
656.2M	black tex
656.14.2M	alu satin
656.14.11	alu satin

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



657/.. - TEXO - M10

~230V  IP20    2,8500 



ceiling light - square base 350x350mm
Deckenleuchte - viereckige Basis 350x350mm

Dimensions

 L350xB350xH30
 L320xB320

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

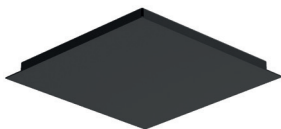
Ref

657.1M	white tex
657.2M	black tex
657.14.2M	alu satin
657.14.11	alu satin

built-up
230V - spots to be ordered separately
Strahler separat zu bestellen



658/.. - TEXO - M10

~230V  IP20    3,9600 



ceiling light - square base 400x400mm
Deckenleuchte - viereckige Basis 400x400mm

Dimensions

 L400xB400xH30
 L370xB370

Options

000C - TREKONTLASTING PER PENDEL TEXTILE
000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium 14 | 1M | 2M

Ref

658.1M	white tex
658.2M	black tex
658.14.2M	alu satin
658.14.11	alu satin

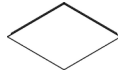
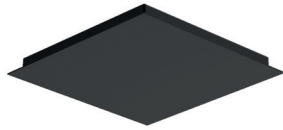
built-up
230V - spots to be ordered separately
Strahler separat zu bestellen

659/.. - TEXO - M10

~230V



IP20



ceiling light - square base 500x500mm
Deckenleuchte - viereckige Basis 500x500mm

Dimensions

↔ L500xB500xH30

↗ L470xB470

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium

14 | 1M | 2M

Ref

659.1M

659.2M

659.14.2M

659.14.11

white tex

black tex

alu satin

alu satin

built-up

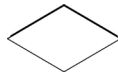
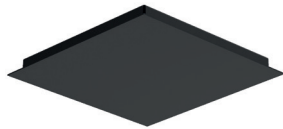
230V - spots to be ordered separately
Strahler separat zu bestellen

700/.. - TEXO - M10

~230V



IP20



ceiling light - square base 600x600mm
Deckenleuchte - viereckige Basis 600x600mm

Dimensions

↔ L600xB600xH30

↗ L570xB570

Options

000C - TREKONTLASTING PER PENDEL TEXTILE

000CR - TREKONTLASTING PER PENDEL TEXTILE

Materials

aluminium

14 | 1M | 2M

Ref

700.1M

700.2M

700.14.2M

700.14.11

white tex

black tex

alu satin

alu satin

built-up

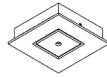
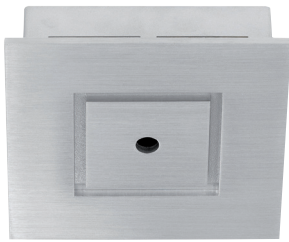
230V - spots to be ordered separately
Strahler separat zu bestellen







932.220/.. - SQUARE 230V - M10

~230V   IP20    0,9300 



ceiling light - spot to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

 L125xB125xH33
 L110xB110

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16

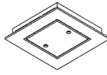
Ref

932.220.1.1	white
932.220.1M.1M	white tex
932.220.2M.1M	black tex
932.220.11.11	alu grey
932.220.14.2	alu satin
932.220.14.11	alu satin
932.220.16.2	satin gold
932.220.16.16	satin gold

built-up


934.220/.. - SQUARE 230V - M10

~230V   IP20    1,5080 



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

 L170xB170xH29-42
 L145xB145

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

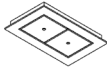
934.220.1.1	white
934.220.1M.1M	white tex
934.220.2M.1M	black tex
934.220.11.11	alu grey
934.220.14.2	alu satin
934.220.14.11	alu satin
934.220.16.2	satin gold
934.220.16.16	satin gold

built-up

16 matt gold = height 42
16 Mattgold = Höhe 42



936.220/.. - SQUARE 230V - M10

~230V   IP20    2,3900 



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

 L275xB170xH29-42
 L250xB145

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

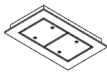
936.220.1.1	white
936.220.1M.1M	white tex
936.220.2M.2M	black tex
936.220.11.11	alu grey
936.220.14.2	alu satin
936.220.14.11	alu satin
936.220.16.2	satin gold
936.220.16.16	satin gold

built-up

16 matt gold = height 42
16 Mattgold = Höhe 42



938.220/.. - SQUARE 230V - M10

~230V   IP20    2,3900 



ceiling light - spots to be ordered separately - without transformer
Deckenleuchte - Strahler separat zu bestellen - ohne Trafo

Dimensions

 L275xB170xH29-42
 L250xB145

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16


Ref

938.220.1.1	white
938.220.1M.1M	white tex
938.220.2M.1M	black tex
938.220.11.11	alu grey
938.220.14.2	alu satin
938.220.14.11	alu satin
938.220.16.2	satin gold
938.220.16.16	satin gold

built-up

16 matt gold = height 42
16 Mattgold = Höhe 42



940.220/.. - SQUARE 230V - M10

~230V  IP20    3,3330 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L380xB170xH29-42
 L355xB145

Materials






aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

940.220.1.1	white
940.220.1M.1M	white tex
940.220.2M.1M	black tex
940.220.11.11	alu grey
940.220.14.2	alu satin
940.220.14.11	alu satin
940.220.16.2	satin gold
940.220.16.16	satin gold

built-up
16 matt gold = height 42
16 Mattgold = Höhe 42


942.220/.. - SQUARE 230V - M10

~230V  IP20    3,3300 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L380xB170xH29-42
 L355xB145

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

942.220.1.1	white
942.220.1M.1M	white tex
942.220.2M.1M	black tex
942.220.11.11	alu grey
942.220.14.2	alu satin
942.220.14.11	alu satin
942.220.16.2	satin gold
942.220.16.16	satin gold

built-up
16 matt gold = height 42
16 Mattgold = Höhe 42



944.220/.. - SQUARE 230V - M10

~230V  IP20    3,8220 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L275xB275xH29-42
 L250xB250

Materials






aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

944.220.1.1	white
944.220.1M.1M	white tex
944.220.2M.2M	black tex
944.220.11.11	alu grey
944.220.14.2	alu satin
944.220.14.11	alu satin
944.220.16.2	satin gold

built-up
16 matt gold = height 42
16 Mattgold = Höhe 42



752.220/.. - SQUARE 230V - M10

~230V  IP20    3,2100 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L485xB170xH29-42
 L460xB144

Materials

aluminium 1 | 11 | 14 | 1M | 2M
brass 16

Ref

752.220.1.1	white
752.220.1M.1M	white tex
752.220.2M.1M	black tex
752.220.11.11	alu grey
752.220.14.2	alu satin
752.220.14.11	alu satin
752.220.16.2	satin gold

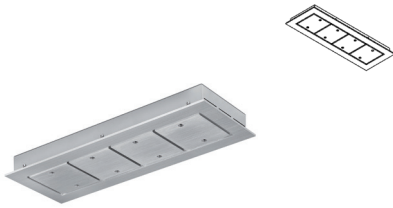
built-up
16 matt gold = height 42
16 Mattgold = Höhe 42

753.220/.. - SQUARE 230V - M10

~230V



IP20



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ L485xB170xH29-42

⤴ L460xB144

Materials

aluminium

1 | 11 | 14 | 1M | 2M

brass

16

Ref

753.220.1.1

white

753.220.1M.1M

white tex

753.220.2M.1M

black tex

753.220.11.11

alu grey

753.220.14.2

alu satin

753.220.14.11

alu satin

753.220.16.2

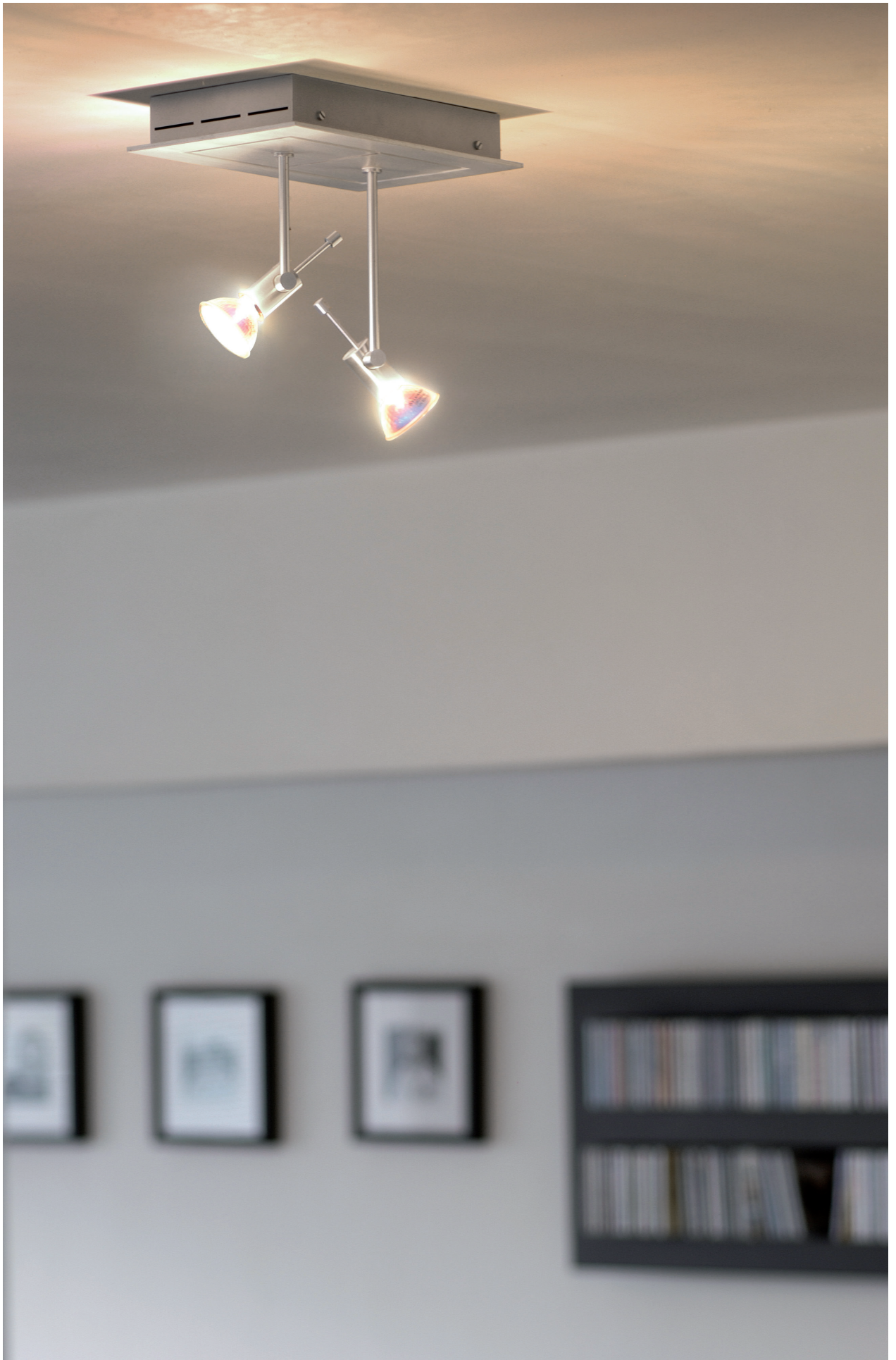
satin gold

built-up

16 matt gold = height 42

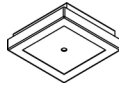
16 Mattgold = Höhe 42







1976/.. - LUXOR UP - M10

230V    IP20   



built-up base for spot - without transformer - without LED driver
 Aufbaubase für Aufbaustrahler - ohne Trafo - ohne Driver LED

Dimensions

 L160xB160xH45
 L140xB126

Materials

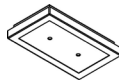
aluminium 1M | 2M

Ref	
1976.1M.1M	white tex
1976.1M.2M	white tex
1976.2M.2M	black tex
1976.2M.14	black tex

built-up
 with closed cover plate - 1 spotlight to order separately
 mit geschlossener Abdeckplatte - 1 Strahler separat bestellen



1977/.. - LUXOR UP - M10

230V    IP20   



built-up base for spot - without transformer - without LED driver
 Aufbaubase für Aufbaustrahler - ohne Trafo - ohne Driver LED

Dimensions

 L302xB159xH45
 L279xB126

Materials

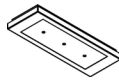
aluminium 1M | 2M

Ref	
1977.1M.1M	white tex
1977.1M.2M	white tex
1977.2M.2M	black tex
1977.2M.14	black tex

built-up
 with closed cover plate - 2 spotlights to order separately
 mit geschlossener Abdeckplatte - 2 Strahler separat bestellen



1978/.. - LUXOR UP - M10

230V    IP20   



built-up base for spot - spots to be ordered separately - without transformer - without LED driver
 Aufbaubase für Aufbaustrahler - Strahler separat zu bestellen - ohne Trafo - ohne Driver LED

Dimensions

 L405xB159xH45
 L382xB126








Materials

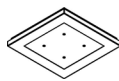
aluminium 1M | 2M

Ref	
1978.1M.1M	white tex
1978.1M.2M	white tex
1978.2M.2M	black tex
1978.2M.14	black tex

built-up
 with closed cover plate - 3 spotlights to order separately
 mit geschlossener Abdeckplatte - 3 Strahler separat bestellen



1979/.. - LUXOR UP - M10

230V    IP20    



built-up base for spot - spots to be ordered separately - without transformer - without LED driver
 Aufbaubase für Aufbaustrahler - Strahler separat zu bestellen - ohne Trafo - ohne Driver LED

Dimensions

 L340xB340xH45
 L317xB317

Materials

aluminium 1M | 2M

Ref	
1979.1M.1M	white tex
1979.1M.2M	white tex
1979.2M.2M	black tex
1979.2M.14	black tex

built-up
 with closed cover plate - 4 spotlights to order separately
 mit geschlossener Abdeckplatte - 4 Strahler separat bestellen

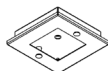


856/.. - ZOOM - M10

230V



IP20



ceiling light - spot to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ L89,5xB89,5xH22

↖ L70xB70

Materials

aluminium 1 | 40

brass 4 | 16

Ref

856.1	white
856.4	shiny gold
856.16	satin gold
856.40	anodised alu

built-up

858ZT/.. - ZOOM - M10

~230V



IP20



ceiling light - spot to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ L89,5xB89,5xH45

↖ L70xB70

Materials

aluminium 1 | 40

brass 4 | 16

Ref

858ZT.1	white
858ZT.4	shiny gold
858ZT.16	satin gold
858ZT.40	anodised alu

built-up

860ZT/.. - ZOOM - M10

230V



S1

IP20



ceiling light - spot to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ L89,5xB89,5xH55

↖ 72x72 ↗ 75

Materials

aluminium 1 | 40

brass 4 | 16

Ref

860ZT.1	white
860ZT.4	shiny gold
860ZT.16	satin gold
860ZT.40	anodised alu

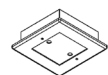
semi built-in/up

896.A.ZT/.. - ZOOM BOX - M10

~230V



IP20



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

↔ L150xB150xH50

↖ L125xB125

Materials

aluminium 1 | 40

brass 4 | 16

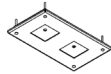
Ref

896.A.ZT.1	white
896.A.ZT.4	shiny gold
896.A.ZT.16	satin gold
896.A.ZT.40	anodised alu

built-up



897.A.ZT/.. - ZOOM - M10

~230V  IP20    1,5300 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L285xB163xH50
 L260xB138

Materials






aluminium	1 11 40
brass	4 16

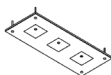
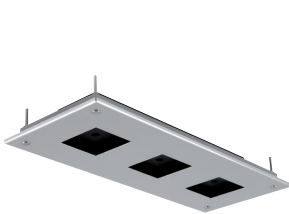
Ref

897.A.ZT.1	white
897.A.ZT.4	shiny gold
897.A.ZT.11	alu grey
897.A.ZT.16	satin gold
897.A.ZT.40	anodised alu

built-up



898.A.ZT/.. - ZOOM - M10

~230V  IP20    2,5000 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L410xB163xH50
 L383xB138

Materials

aluminium	1 40
brass	4 16

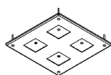
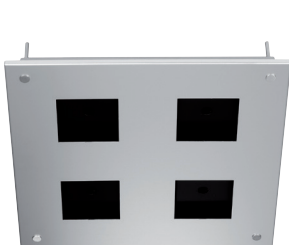
Ref

898.A.ZT.1	white
898.A.ZT.4	shiny gold
898.A.ZT.16	satin gold
898.A.ZT.40	anodised alu

built-up



899.A.ZT/.. - ZOOM - M10

~230V  IP20    2,7500 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L285xB285xH50
 L262xB262

Materials






aluminium	1 40
brass	4 16

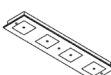
Ref

899.A.ZT.1	white
899.A.ZT.4	shiny gold
899.A.ZT.16	satin gold
899.A.ZT.40	anodised alu

built-up



900.A.ZT/.. - ZOOM - M10

230V  IP20    2,8300 



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

 L650xB160xH50
 L620xB120

Materials

aluminium	1 40
brass	4 16

Ref

900.A.ZT.1	white
900.A.ZT.4	shiny gold
900.A.ZT.16	satin gold
900.A.ZT.40	anodised alu

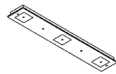
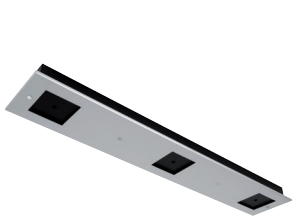
built-up

901.A/.. - ZOOM - M10

~230V



IP20



ceiling light - spots to be ordered separately
Deckenleuchte - Strahler separat zu bestellen

Dimensions

L900xB160xH50

L870xB120

Materials

aluminium

brass

1 | 40

4 | 16

Ref

901.A.1

901.A.4

901.A.16

901.A.40

white

shiny gold



satin gold

anodised alu

built-up



044.350MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L 110xB60xH38

Materials

aluminium 1M | 2M


Ref

044.350MA.1M white tex
044.350MA.2M black tex

built-up

10W 350mA - dimmable with leading and trailing edge | other drivers possible on request
10W 350mA - dimmbar mit einem Phasen- und Abschnitt | andere Transfos möglich auf Anfrage

044.500MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L 110xB60xH38

Materials

aluminium 1M | 2M




Ref

044.500MA.1M white tex
044.500MA.2M black tex

built-up

10W 500mA - dimmable with leading and trailing edge dimmer | other drivers possible on request
10W 500mA - dimmbar mit einem Phasen- und Abschnitt | andere Transfos möglich auf Anfrage

044.700MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L 110xB60xH38

Materials

aluminium 1M | 2M


Ref

044.700MA.1M white tex
044.700MA.2M black tex

built-up

10W 700mA - dimmable with leading and trailing edge dimmer | other drivers possible on request
10W 700mA - dimmbar Phasen- und Abschnitt | andere Transfos möglich auf Anfrage

045.350MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED






Dimensions
L179xB54xH38

Materials
aluminium 1M | 2M

Ref
045.350MA.1M white tex
045.350MA.2M black tex

built-up
17W 350mA - dimmable trailing edge
17W 350mA - dimmbar Phasenabschnitt

045.500MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions
L179xB54xH38

Materials
aluminium 1M | 2M

Ref
045.500MA.1M white tex
045.500MA.2M black tex

built-up
20W 500mA - dimmable trailing edge
20W 500mA - dimmbar Phasenabschnitt

045.700MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions
L179xB54xH38

Materials
aluminium 1M | 2M

Ref
045.700MA.1M white tex
045.700MA.2M black tex

built-up
17W 700mA - dimmable trailing edge
dimmbar Phasenabschnitt

045.1050MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20    



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED


Dimensions
L179xB54xH38

Materials
aluminium 1M | 2M

Ref
045.1050MA.1M white tex
045.1050MA.2M black tex

built-up
22W 1050mA - dimmable on demand
22W 1050mA - dimmbar auf Anfrage

046.350MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB64xH38

Materials






aluminium 1M | 2M

Ref

046.350MA.1M white tex
046.350MA.2M black tex

built-up
17W 350mA - dimmable - LC
17W 350mA - dimmbar - LC

046.500MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB64xH38

Materials

aluminium 1M | 2M

Ref

046.500MA.1M white tex
046.500MA.2M black tex

built-up
20W 500mA - dimmable - LC
20W 500mA - dimmbar - LC

046.700MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB64xH38

Materials


aluminium 1M | 2M

Ref

046.700MA.1M white tex
046.700MA.2M black tex

built-up
20W 700mA - dimmable - push 1-10V
20W 700mA - dimmbar - push 1-10V

047.350MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials



aluminium 1M | 2M

Ref

047.350MA.1M white tex
047.350MA.2M black tex

built-up
25W 350mA - not dimmable
25W 350mA - nicht dimmbar

047.500MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials

aluminium 1M | 2M

Ref

047.500MA.1M white tex
047.500MA.2M black tex

built-up
35W 500mA - not dimmable
35W 500mA - nicht dimmbar

047.700MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials






aluminium 1M | 2M

Ref

047.700MA.1M white tex
047.700MA.2M black tex

built-up
50W 700mA - not dimmable
50W 700mA - nicht dimmbar

047.1050MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials




aluminium 1M | 2M

Ref

047.1050MA.1M white tex
047.1050MA.2M black tex

built-up
50W 1050mA - not dimmable
50W 1050mA - nicht dimmbar

048.350MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials

aluminium 1M | 2M






Ref

048.350MA.1M white tex
048.350MA.2M black tex

built-up

25W 350mA - dimmable - push 1-10V
25W 350mA - dimmbar - push 1-10V

048.500MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials

aluminium 1M | 2M

Ref

048.500MA.1M white tex
048.500MA.2M black tex

built-up

35W 500mA - dimmable - push 1-10V
35W 500mA - dimmbar - push 1-10V

048.700MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials

aluminium 1M | 2M






Ref

048.700MA.1M white tex
048.700MA.2M black tex

built-up

50W 700mA - dimmable - push 1-10V
50W 700mA - dimmbar - push 1-10V

048.1050MA/.. - BASIS VOOR OPBOUWSPOT - M10

~230V   IP20   



rectangular base for built-up spot - with LED driver
rechteckige Basis für Aufbaustrahler - mit Driver LED

Dimensions

↔ L179xB94xH38

Materials

aluminium 1M | 2M

Ref

048.1050MA.1M white tex
048.1050MA.2M black tex

built-up

50W 1050mA - dimmable - push 1-10V
50W 1050mA - dimmbar - push 1-10V

P040/.. - STRAIN RELIEF - TREKONTLASTING

IP20    



strain relief
Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium	1	2	11	14	1M	2M
brass			4	13	16	23
red copper						28

Ref

P040.1	white
P040.1M	white tex
P040.2	black
P040.2M	black tex
P040.4	shiny gold
P040.11	alu grey
P040.13	bronze
P040.14	alu satin
P040.16	satin gold
P040.23	dark bronze
P040.28	rosé

to be fixed to rosette or ceiling light
für Montage auf Rosette oder Deckenleuchte

P039/.. - STRAIN RELIEF - TREKONTLASTING

IP20    



strain relief
Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium	1	2	11	14	1M	21	2M	44	46	53	
brass								4	13	16	23
red copper											28

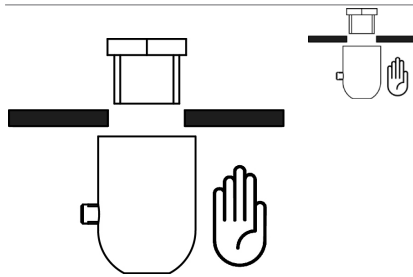
Ref

P039.1	white
P039.1M	white tex
P039.2	black
P039.2M	black tex
P039.4	shiny gold
P039.11	alu grey
P039.13	bronze
P039.14	alu satin
P039.16	satin gold
P039.21	rust
P039.23	dark bronze
P039.28	rosé
P039.44	anthracite grey
P039.46	grey-brown
P039.53	bronze-brown

to be fixed to rosette or ceiling light
für Montage auf Rosette oder Deckenleuchte

000C/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions

↔ Ø15xH21





Materials

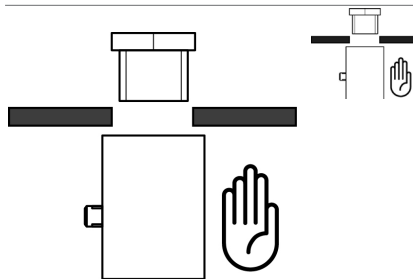
aluminium 11 | 14 | 1M | 21 | 2M | 46 | 53
brass 13 | 16 | 23

Ref

000C.1M	white tex
000C.2M	black tex
000C.11	alu grey
000C.13	bronze
000C.14	alu satin
000C.16	satin gold
000C.21	rust
000C.23	dark bronze
000C.46	grey-brown
000C.53	bronze-brown

000CR/.. - TREKONTLASTING PER PENDEL TEXTILE

IP20    



drawing holes + drilling + strain relief
Zeichnen Locher + Bohrung + Zugentlastung

Dimensions

↔ Ø15xH21

Materials

aluminium 1 | 2 | 11 | 14 | 1M | 21 | 2M | 44 | 46 | 53
brass 4 | 13 | 16 | 23


Ref

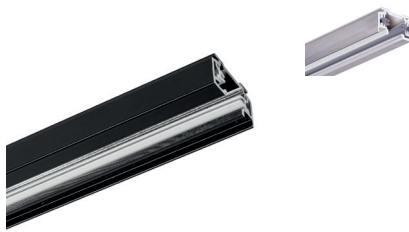
000CR.1	white
000CR.1M	white tex
000CR.2	black
000CR.2M	black tex
000CR.4	shiny gold
000CR.11	alu grey
000CR.13	bronze
000CR.14	alu satin
000CR.16	satin gold
000CR.21	rust
000CR.23	dark bronze
000CR.44	anthracite grey
000CR.46	grey-brown
000CR.53	bronze-brown

built-up



8100/.. - MERO MONORAIL TRACK

~230V  IP20    1,4000 



Track 2 meter for 1 circuit
Aufbauschiene 2 Meter für einen Stromkreis

Ref cat (LONG)

8100.1	white
8100.2	black

Dimensions
↔ L2000

Materials
aluminium 1 | 2

built-up
extra transport cost - long profile
Transportkostenzuschlag - langes Profil

8101/.. - MERO MONORAIL TRACK

~230V  IP20    2,2000 



Track 3 meter for 1 circuit
Aufbauschiene 3 Meter für einen Stromkreis

Ref cat (LONG)

8101.1	white
8101.2	black

Dimensions
↔ L3000

Materials
aluminium 1 | 2

built-up
extra transport cost - long profile
Transportkostenzuschlag - langes Profil

8105/.. - MERO MONORAIL ADAPTOR

~230V  IP20    0,0400 



Multi-adaptor for 1 circuit track + retaining collar M10x1
Multi-Adapter für 1 Phase Stromschiene + Montagenippel M10x1


Ref

8105.1	white
8105.2	black

Materials
aluminium 1 | 2

built-up

8102/.. - MERO MONORAIL FEEDER

~230V  IP20    



End feed
Einspeiser

Materials
aluminium

1 | 2

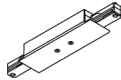
Ref

8102.1 white
8102.2 black

built-up

8117/.. - MERO MONORAIL CONNECTOR

~230V  IP20    



L-connector with feed option
L - Verbindung mit Einspeisemöglichkeit

Dimensions
L107xB36xH23

Materials
aluminium

1 | 2

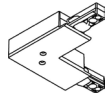
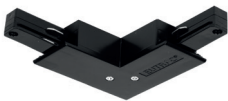
Ref

8117.1 white
8117.2 black

built-up

8118/.. - MERO MONORAIL CONNECTOR

~230V  IP20    



L - coupler with feed option - earth outside
L - Verbindung mit Einspeisemöglichkeit Schutzleiter außen

Dimensions
L71xB71xH23

Materials
aluminium

1 | 2

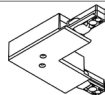
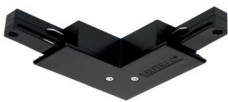
Ref

8118.1 white
8118.2 black

built-up

8119/.. - MERO MONORAIL CONNECTOR

~230V  IP20   



L - coupler with feed option earth inside
[Copy] L - Verbindung mit Einspeisemöglichkeit Schutzleiter innen

Dimensions
L71xB71xH23

Materials
aluminium


1 | 2

Ref

8119.1 white
8119.2 black

built-up

8123/.. - MERO MONORAIL CONNECTOR

~230V  IP20    



T - connector with connection option for power supply grounding outside
T - Verbindung mit Einspeisemöglichkeit Schutzleiter außen

Ref	
8123.1	white
8123.2	black

Dimensions
L71xB71xH23

Materials
aluminium 1 | 2

built-up
attach drawing to order
Zeichnung an Bestellung anhängen

8124/.. - MERO MONORAIL CONNECTOR

~230V  IP20   



T - connector with connection option for power supply grounding inside
T - Verbindung mit Einspeisemöglichkeit Schutzleiter innen

Ref	
8124.1	white
8124.2	black

Dimensions
L71xB71xH23

Materials
aluminium 1 | 2

built-up
attach drawing to order
Zeichnung an Bestellung anhängen

8104/.. - MERO MONORAIL COUPLER

~230V  IP20    



Straight coupler
Längsverbinder

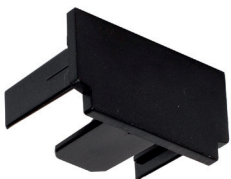
Ref	
8104.1	white
8104.2	black

Materials
aluminium 1 | 2

built-up

8103/.. - MERO MONORAIL ENDCAP

IP20    



End cap
Endkappe

Ref	
8103.1	white
8103.2	black

Materials
aluminium 1 | 2

built-up



8110/.. - MERO 3FASE TRACK

~230V  IP20    1,9500 



Track 2 meter for 3 circuits
Aufbauschiene 2 Meter für drei Stromkreise

Ref cat (LONG)

8110.1	white
8110.2	black

Dimensions

↔ L2000

Materials

aluminium 1 | 2

built-up
extra transport cost - long profile
Transportkostenzuschlag - langes Profil

8111/.. - MERO 3FASE TRACK

~230V  IP20    2,9000 



Track 3 meter for 3 circuits
Aufbauschiene 3 Meter für drei Stromkreise

Ref cat (LONG)

8111.1	white
8111.2	black

Dimensions

↔ L3000

Materials

aluminium 1 | 2

built-up
extra transport cost - long profile
Transportkostenzuschlag - langes Profil

8115/.. - MERO 3FASE ADAPTOR

~230V



IP20



Multi-adaptor for 3 circuit track + retaining collar M10x1
 Multi-Adapter für 3 Phasen Stromschiene + Montagenippel
 M10x1

Materials

aluminium

Ref

8115.1

white

8115.2

black

1 | 2

built-up

8127/.. - MERO 3 FASE ADAPTOR

IP20



Combined In-Track Adapter | max. 30W | 200mA-700mA
 Combined In-Track Adapter | max. 30W | 200mA-700mA

Ref

8128/.. - TRACK 3 FASE ADAPTOR


IP20



Combined In-Track Adapter | max. 42W | 300mA-1050mA
 Combined In-Track Adapter | max. 42W | 300mA-1050mA

Ref

8112/.. - MERO 3FASE FEEDING

~230V  IP20    



End feed
Einspeiser
Materials
aluminium

Ref
8112.1 white
8112.2 black

1 | 2

built-up

8120/.. - MERO 3FASE TRACK

~230V  IP20   



L-connector with feed option
L - Verbindung mit Einspeisemöglichkeit
Dimensions
L120xBxH
Materials
aluminium

Ref
8120.1 white
8120.2 black

1 | 2

built-up

8121/.. - MERO 3FASE TRACK

~230V  IP20   



L - coupler with feed option - earth outside
L - Verbindung mit Einspeisemöglichkeit Schutzleiter außen
Dimensions
L78xB78xH
Materials
aluminium

Ref
8121.1 white
8121.2 black

1 | 2

built-up

8122/.. - MERO 3FASE TRACK

~230V  IP20   



L - coupler with feed option earth inside
[Copy] L - Verbindung mit Einspeisemöglichkeit Schutzleiter innen
Dimensions
L78xB78xH
Materials
aluminium

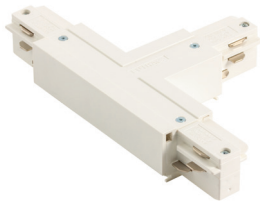
Ref
8122.1 white
8122.2 black

1 | 2

built-up

8125/.. - MERO 3FASE TRACK

~230V  IP20   



T - connector with connection option for power supply grounding outside
T - Verbindung mit Einspeisemöglichkeit Schutzleiter außen

Ref
8125.1 white
8125.2 black

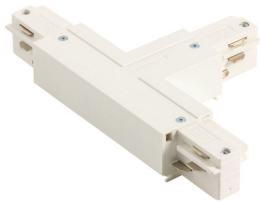
Dimensions
L78xB78xH

Materials
aluminium 1 | 2

built-up
attach drawing to order
Zeichnung an Bestellung anhängen

8126/.. - MERO 3FASE TRACK

~230V  IP20   






T - connector with connection option for power supply grounding inside
T - Verbindung mit Einspeisemöglichkeit Schutzleiter innen

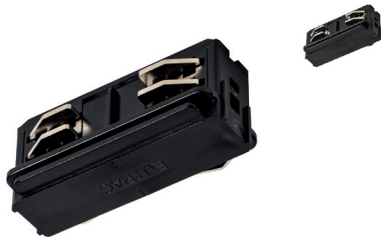
Ref

Dimensions
L78xB78xH

built-up
attach drawing to order
Zeichnung an Bestellung anhängen

8114/.. - MERO 3FASE TRACK

~230V  IP20    



Straight coupler
Längsverbinder

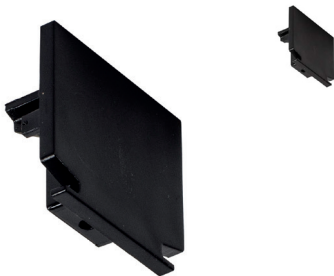
Ref
8114.1 white
8114.2 black

Materials
aluminium 1 | 2

built-up

8113/.. - MERO 3FASE TRACK

IP20    



End cap
Endkappe

Ref
8113.1 white
8113.2 black

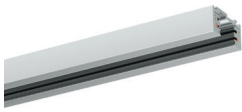
Materials
aluminium 1 | 2

built-up



8082/.. - MERO 48V TRACK

III IP20   CE



4-conductor surface track 48VDC - 2 meter
4-Leiter Aufbauschiene 48VDC - 2 Meter

Dimensions
L2000

Materials
aluminium

Ref cat (LONG)

8082.1 white
8082.2 black

1 | 2

built-up
Extra transport cost - long profile

8083/.. - MERO 48V TRACK

III IP20   CE



4-conductor surface track 48VDC - 3 meter
4-Leiter Aufbauschiene 48VDC - 3 Meter

Materials
aluminium

Ref

8083.1 white
8083.2 black

1 | 2

built-up
Extra transport cost - long profile

8080/.. - MERO 48V ADAPTOR

III IP20   CE



Led-track adaptor + retaining collar M10x1
Led-track Adapter + Montagenippel M10x1

Materials
aluminium

Ref

8080.1 white
8080.2 black

1 | 2

built-up

8085/.. - MERO 48V ENDFEED L

III IP20   CE

End current-supply left
Endstück Einspeiser links

Ref

8085.1

white

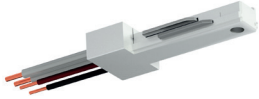
Materials

8085.2

black

aluminium

1 | 2



built-up

8086/.. - MERO 48V ENDFEED R

III IP20   CE

End current-supply right
Endstück Einspeiser rechts

Ref

8086.1

white

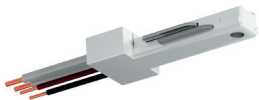
Materials

8086.2

black

aluminium

1 | 2



built-up

8087/.. - MERO 48V COUPLER

II IP20    CE

Straight coupler
Längsverbinder

Ref

8087.1

white

Materials

8087.2

black

aluminium

1 | 2



built-up

8088/.. - MERO 48V ENDCAP

IP20   CE

End cap
Endkappe

Ref

8088.1

white

Materials

8088.2

black

aluminium

1 | 2



built-up

TRANSFOKAST PERFORÉ




TR20X/.. - NEW TRANSFOKAST PERFO

IP20    0,5000 



multiple transformer box - for transformers or led drivers
mehnteiliges Trafogehäuse - für Trafos oder Ledtreibers

Dimensions

 L300xB200xD200

Ref cat (STD)
TR20X

ral 9001 - punched fixation plate
perforierte Befestigungsplatte


TR30X/.. - NEW TRANSFOKAST PERFO

IP20    6,2000 



multiple transformer box - for transformers or led drivers
mehnteiliges Trafogehäuse - für Trafos oder Ledtreibers

Dimensions

 L400xB300xD200

Ref cat (STD)
TR30X

ral 9001 - punched fixation plate
perforierte Befestigungsplatte

TR40X/.. - NEW TRANSFOKAST PERFO

IP20    9,5000 



multiple transformer box - for transformers or led drivers
 mehrteiliges Trafogehäuse - für Trafos oder Ledtreibers

Ref cat (STD)
 TR40X

Dimensions
 L600xB400xD200

*ral 9001 - punched fixation plate
 perforierte Befestigungsplatte*


TR60X/.. - NEW TRANSFOKAST PERFO

IP20    



multiple transformer box - for transformers or led drivers
 mehrteiliges Trafogehäuse - für Trafos oder Ledtreibers

Ref cat (STD)
 TR60X

Dimensions
 L600xB600xD200

*ral 9001 - punched fixation plate
 perforierte Befestigungsplatte*

TR80X/.. - NEW TRANSFOKAST PERFO

IP20    16,0000 



multiple transformer box - for transformers or led drivers
 mehrteiliges Trafogehäuse - für Trafos oder Ledtreibers

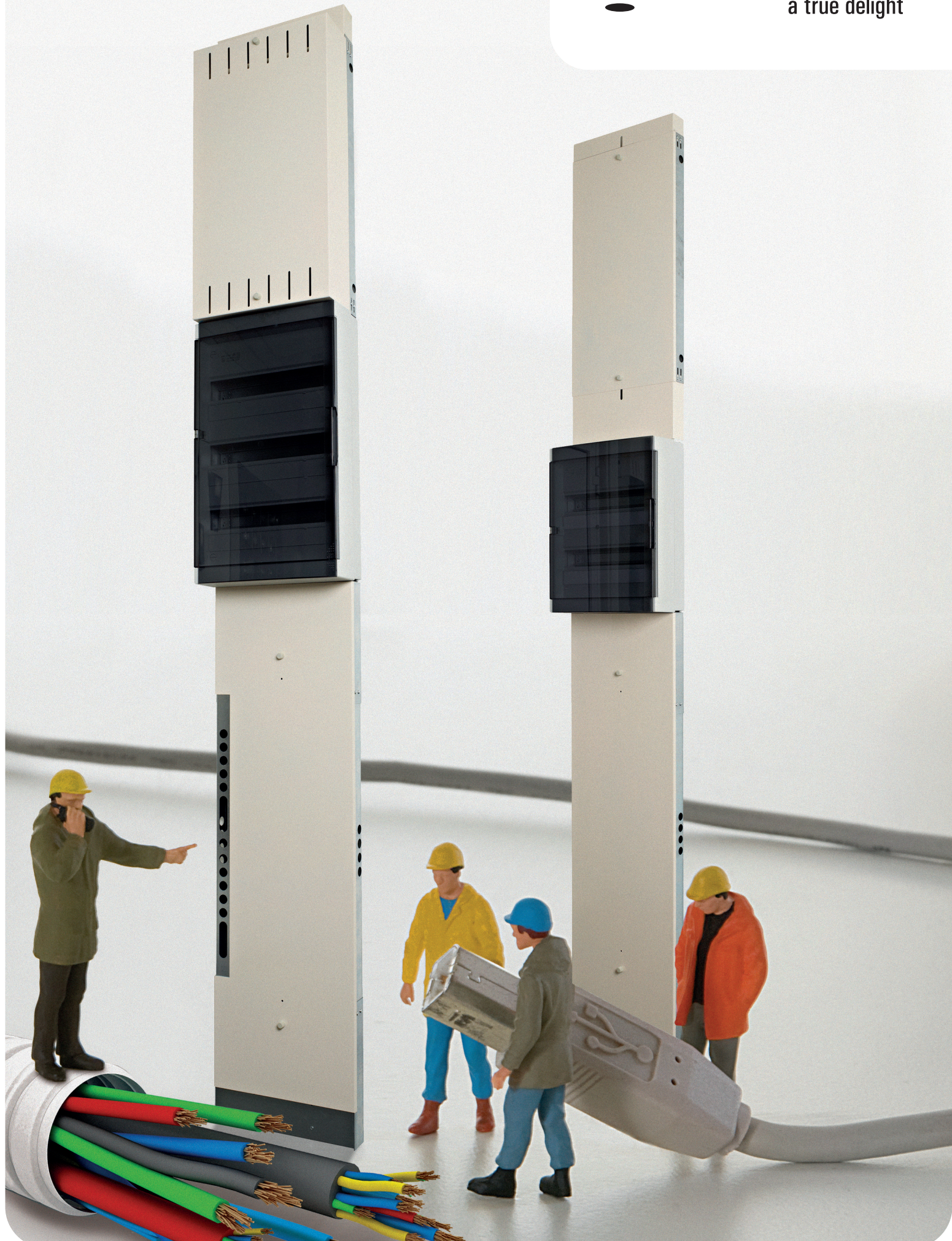
Ref cat (STD)
 TR80X

Dimensions
 L800xB600xD200

*ral 9001 - punched fixation plate
 perforierte Befestigungsplatte*



psmlighting
a true delight



KG01/.. - KABELGOOT TYPE I D54

IP20    3,0000 



cable duct galvanised - under distribution box with cable entries on the side
Kabelrinne galvanisiert - unter Verteilerkasten mit seitlichem Eintritt

Ref
KG01.11MG grey tex
KG01.RAL 9001 Cream

Dimensions
L1200xB340xD54

Materials
aluminium RAL 9001
galvanized 11MG

built-up
cover plate galvanised or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

KG02/.. - KABELGOOT TYPE II D54

IP20   



cable duct galvanised - under distribution box with entries on cover plate
Kabelrinne galvanisiert - unter Verteilerkasten mit Eintritt auf Abdeckplatte

Ref
KG02.11MG grey tex
KG02.RAL 9001 Cream

Dimensions
L1200xB340xD54

Materials
aluminium RAL 9001
galvanized 11MG

built-up
cover plate galvanised or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

KG03/.. - KABELGOOT TYPE III D84

IP20    3,3220 



cable duct galvanised - under distribution box with cable entries on the side
Kabelrinne galvanisiert - unter Verteilerkasten mit seitlichem Eintritt

Ref
KG03.11MG grey tex
KG03.RAL 9001 Cream

Dimensions
L1200xB340xD84

Materials
aluminium RAL 9001
galvanized 11MG

built-up
cover plate galvanised or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

KG04/.. - KABELGOOT TYPE IV D84

IP20   



cable duct galvanised - under distribution box with entries on cover plate
Kabelrinne galvanisiert - unter Verteilerkasten mit Eintritt auf Abdeckplatte

Ref
KG04.11MG grey tex
KG04.RAL 9001 Cream

Dimensions
L1200xB340xD84

Materials
aluminium RAL 9001
galvanized 11MG

built-up
cover plate galvanised or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

INDOOR | Accessories | KABELGOOT

Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

Kabelrinne für Anwendung unter und oben Verteilerkasten - Basis immer galvanisiert - Abdeckplatte verfügbar galvanisiert oder lackiert RAL 9001

KG05/.. - KABELGOOT TYPE V

IP20    



cable duct galvanized - above distribution box 66cm
Kabelrinne galvanisiert - oben Verteilerkasten 66cm

Dimensions

↔ L660xB340xD54

Options

KG11 - OPTIE VOOR KABELGOOT
KG12 - OPTIE VOOR KABELGOOT
KG13 - OPTIE VOOR KABELGOOT

Materials

aluminium RAL 9001
galvanized 11MG

Ref

KG05.11MG grey tex
KG05.RAL 9001 Cream

built-up

cover plate galvanized or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

KG06/.. - KABELGOOT TYPE VI

IP20    



cable duct galvanized - above distribution box 76cm
Kabelrinne galvanisiert - oben Verteilerkasten 76cm

Dimensions

↔ L760xB340xD54

Options

KG11 - OPTIE VOOR KABELGOOT
KG12 - OPTIE VOOR KABELGOOT
KG13 - OPTIE VOOR KABELGOOT

Materials

aluminium RAL 9001
galvanized 11MG

Ref

KG06.11MG grey tex
KG06.RAL 9001 Cream

built-up

cover plate galvanized or varnished RAL9001
Abdeckplatte galvanisiert oder lackiert RAL9001

Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

Kabelrinne für Anwendung unter und oben Verteilerkasten - Basis immer galvanisiert - Abdeckplatte verfügbar galvanisiert oder lackiert RAL 9001

KG07/.. - KABELGOOT TYPE VII

IP20    



cable duct galvanised - with built-up box for transformers + DIN rail
Kabelrinne galvanisiert - mit Aufbaudose für Trafos + Tragschiene

Ref
KG07.RAL 9001 Cream

Dimensions

↔ L660xB340xD154

Options

KG11 - OPTIE VOOR KABELGOOT
KG12 - OPTIE VOOR KABELGOOT
KG13 - OPTIE VOOR KABELGOOT

Materials

aluminium RAL 9001

built-up

complete 66cm with chassis and build-up box in RAL 9001

komplett 66cm mit Chassis und Aufbaudose in RAL 9001

KG08/.. - KABELGOOT TYPE VIII

IP20   



cable duct galvanised - with built-up box for transformers + DIN rail
Kabelrinne galvanisiert - mit Aufbaudose für Trafos + Tragschiene

Ref
KG08.RAL 9001 Cream

Dimensions

↔ L760xB340xD154

Options

KG11 - OPTIE VOOR KABELGOOT
KG12 - OPTIE VOOR KABELGOOT
KG13 - OPTIE VOOR KABELGOOT

Materials

aluminium RAL 9001

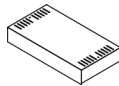
built-up

complete 76cm with chassis and build-up box in RAL 9001

komplett 76cm mit Chassis und Aufbaudose in RAL 9001

KG09/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - built-up box for transformers + chassis + DIN rail
Supplement - Aufbaudose für Trafos + Chassis + Tragschiene

Ref
KG09.RAL 9001 Cream

Dimensions

↔ L660xB340xD110

Materials

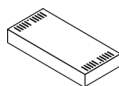
aluminium RAL 9001

built-up

for type III 66cm - without base cable duct
für Typ III - ohne Basis Kabelrinne

KG10/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - built-up box for transformers + chassis + DIN rail
Supplement - Aufbaudose für Trafos + Chassis + Tragschiene

Ref
KG10.RAL 9001 Cream

Dimensions

↔ L760xB340xD110

Materials

aluminium RAL 9001

built-up

for type IV 76cm - without base cable duct
für Typ IV - ohne Basis Kabelrinne

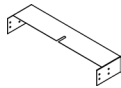
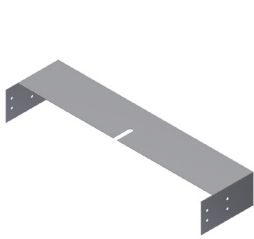
INDOOR | Accessories | KABELGOOT

Cable duct for application under and above distribution box - base always galvanized - cover plate available in galvanized or painted finish RAL 9001

Kabelrinne für Anwendung unter und oben Verteilerkasten - Basis immer galvanisiert - Abdeckplatte verfügbar galvanisiert oder lackiert RAL 9001

KG11/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - adaptation piece for height control
Supplement - Anpassungsstück für Höheregelung

Dimensions

↔ L338xB50xD50

Materials

aluminium RAL 9001
galvanized 11MG

Ref

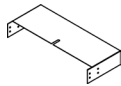
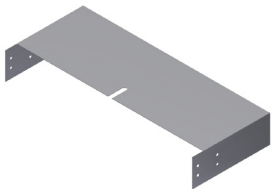
KG11.11MG grey tex
KG11.RAL 9001 Cream

built-up

extending piece for cable duct 66cm or 76cm
ausziehbares Stück für Kabelrinne 66cm oder 76cm
min. packaging 10 pieces
min. Verpackung 10 Stück

KG12/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - adaptation piece for height control
Supplement - Anpassungsstück für Höheregelung

Dimensions

↔ L338xB100xD50

Materials

aluminium RAL 9001
galvanized 11MG

Ref

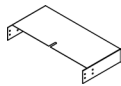
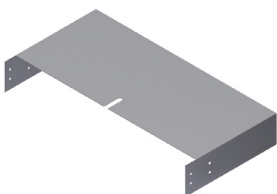
KG12.11MG grey tex
KG12.RAL 9001 Cream

built-up

extension for cable duct 66cm or 76cm
ausziehbares Stück für Kabelrinne 66cm oder 76cm
min. packaging 10 pieces
min. Verpackung 10 Stück

KG13/.. - OPTIE VOOR KABELGOOT

IP20   



supplement - adaptation piece for height control
Supplement - Anpassungsstück für Höheregelung

Dimensions

↔ L338xB150xD50

Materials

aluminium RAL 9001
galvanized 11MG

Ref

KG13.11MG grey tex
KG13.RAL 9001 Cream

built-up

extension for cable duct 66cm or 76cm
ausziehbares Stück für Kabelrinne 66cm oder 76cm
min. packaging 10 pieces
min. Verpackung 10 Stück

DEMOWAAIER/.. - DEMO KLEURENWAAIER

IP CE



nett price
Nettopreis

Ref
DEMOWAAIER

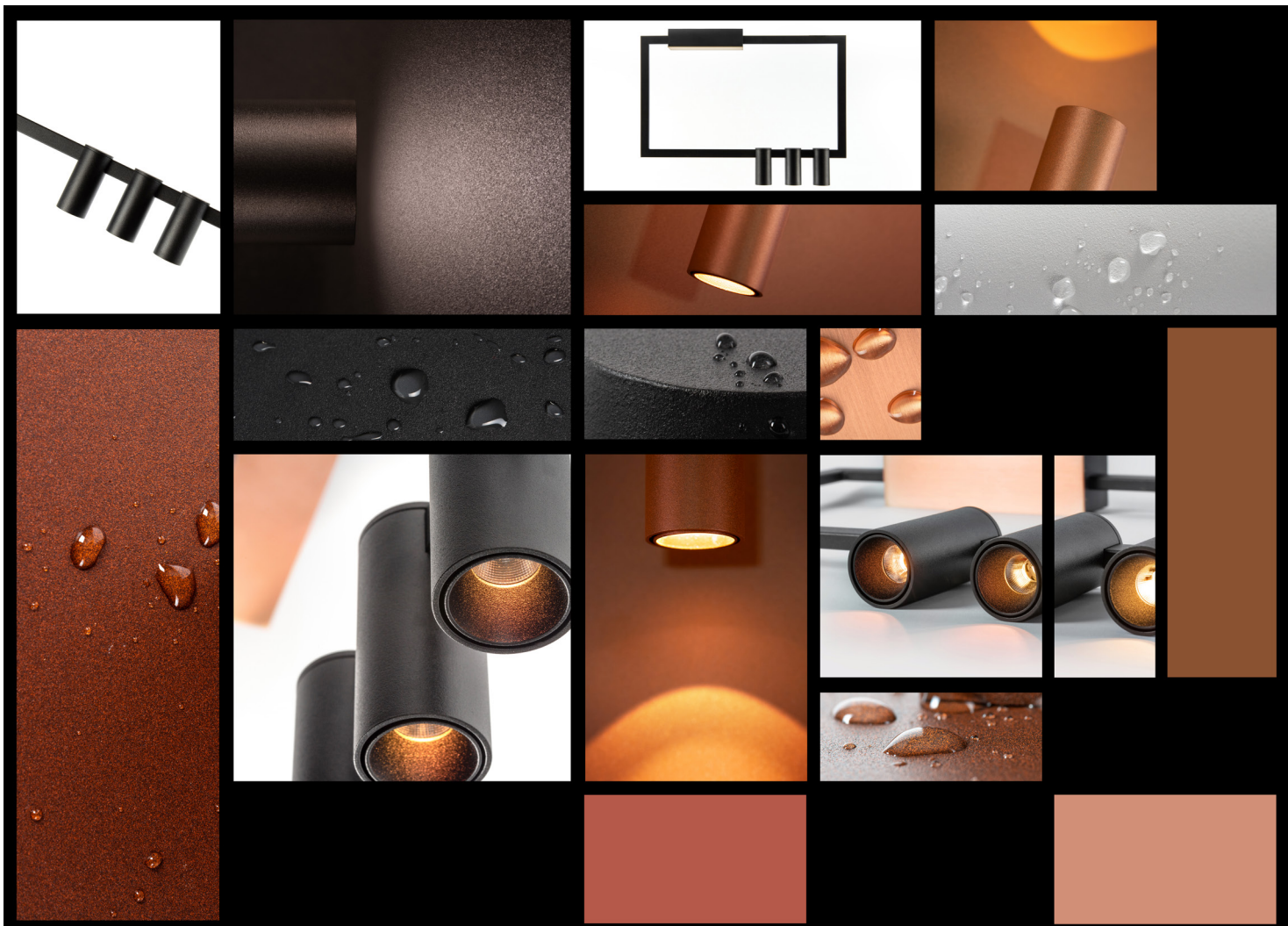
DEMO TEXTILE CABLE/.. - DEMO TEXTIELCABLE

IP CE



nett price
Nettopreis

Ref
DEMO TEXTILE CABLE



AR62GU10/.. - LED

~230V



IP20



Lamptype

1x QPAR70 GU10 max. 8W ▶

230V

Ref

AR62GU10.WW

led warm white

AR70GU10/.. - LED

~230V



IP20



Lamptype

1x QPAR70 GU10 max. 8W ▶

230V

Ref

AR70GU10.WW

led warm white



SLO_T1_D15/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO_T1_D15

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 15

SLO_T1_D30/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver
LED Modul - Objektiv - ohne Driver LED

Ref

SLO_T1_D30

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 30

SLO_T1_D36/.. - LEDMODULET1

=350mA IP20 0,1200 0,5 m 05.20.50



LED module - lens - without LED driver
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO_T1_D36

CW | NW | WW

Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 36

SLO_T1_D45/.. - LEDMODULET1

=350mA IP20 0,5 m 05.20.50



LED module - lens - without LED driver
LED Modul - Objektiv - ohne Driver LED

Ref cat (STD)

SLO_T1_D45

CW | NW | WW






Lamp type

1x LED 735lm CRI90 max. 6W 350mA

Dimensions

Ø35xH70 45

SLE11D25/.. - LEDMODULE SORAA

=250mA   IP   



Soraa Module + fixation spot - without LED driver
Soraa Module + Montage auf spot - ohne Driver LED

Ref	
SLE11D25.WW	led warm white
SLE11D25.NW	led natural white
SLE11D25.CW	led cold white

SLE11D36/.. - LEDMODULE SORAA

=250mA   IP   



Soraa Module + fixation spot - without LED driver
Soraa Module + Montage auf spot - ohne Driver LED

Ref	
SLE11D36.WW	led warm white
SLE11D36.NW	led natural white
SLE11D36.CW	led cold white



AC_700_D24/.. - LEDMODULE AC

~230V  IP  



led module - SLA AC Module + fixation spot
LED-Module - SLA AC Module + Befestigung spot

Lamp type

 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø50xH95  24° reflector

Ref

AC_700_D24.WW	led warm white
AC_700_D24.NW	led natural white
AC_700_D24.CW	led cold white



AC_700_D36/.. - LEDMODULE AC

~230V   IP   





led module - SLA AC Module + fixation spot
LED-Module - SLA AC Module + Befestigung spot

Lamp type

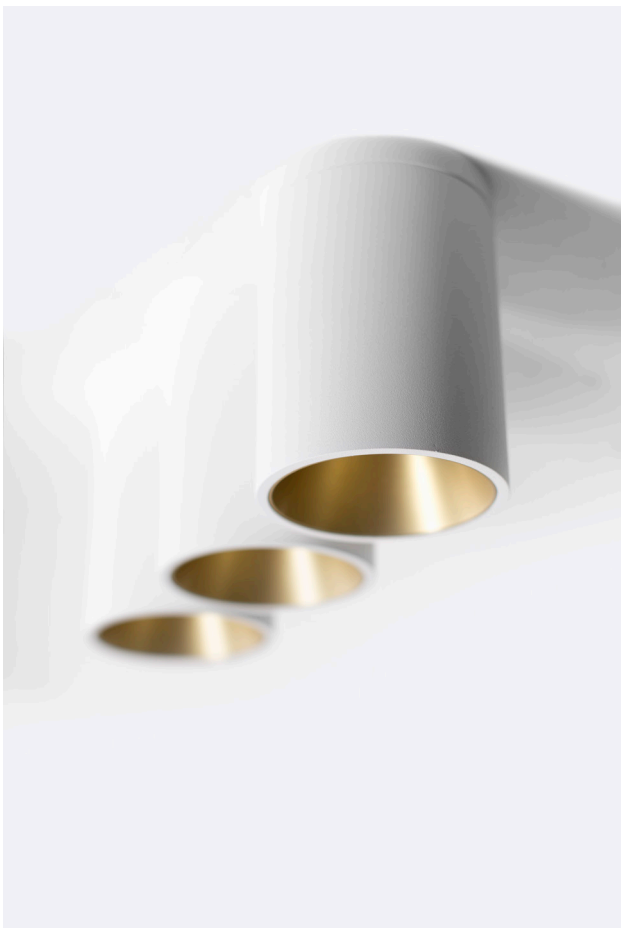
 1x LED AC 700lm CRI92 max. 9,5W  230V

Dimensions

 Ø50xH95  36° reflector

Ref

AC_700_D36.WW	led warm white
AC_700_D36.NW	led natural white
AC_700_D36.CW	led cold white



DC_1200_D24/.. - LEDMODULE DC

=350mA IP 0,5 m



led module - SLA DC Module + fixation spot - without LED driver
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

Ref
DC_1200_D24 CW | NW | WW

Lamptype
1x LED DC 1200lm CRI92 max. 12,2W 350mA
Dimensions
Ø50xH80 24° reflector

DC_1200_D36/.. - LEDMODULE DC

=350mA IP 0,1100 0,5 m



led module - SLA DC Module + fixation spot - without LED driver
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

Ref
DC_1200_D36.WW led warm white
DC_1200_D36.NW led natural white
DC_1200_D36.CW led cold white

Lamptype
1x LED DC 1200lm CRI92 max. 12,2W 350mA
Dimensions
Ø50xH80 36° reflector

DC_700_D24/.. - LEDMODULE DC

=250mA IP 20 0,5 m



led module - SLA DC Module + fixation spot - without LED driver
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

Ref
DC_700_D24 CW | NW | WW

Lamptype
1x LED DC 700lm CRI92 max. 8,8W 250mA
Dimensions
Ø50xH70 24° reflector

DC_700_D36/.. - LEDMODULE DC

=250mA IP 20 0,1800 0,5 m








led module - SLA DC Module + fixation spot - without LED driver
LED-Module - SLA DC Module + Befestigung spot - ohne Driver LED

Ref
DC_700_D36 CW | NW | WW

Lamptype
1x LED DC 700lm CRI92 max. 8,8W 250mA
Dimensions
Ø50xH70 36° reflector


NOVAFLAT/.. - NOVA FLAT + DRIVER

~230V   IP20  0,5 m  05.20.50 



- with LED driver
- mit Driver LED






Lamptype

 1x LED 450lm CRI98 max. 6W  120mA

Ref

NOVAFLAT.WW	led warm white
NOVAFLAT.NW	led natural white



NOVA/.. - NOVA + DRIVER

~230V   IP20  0,5 m  05.20.50 



- with LED driver
- mit Driver LED






Lamptype

 1x LED 670lm CRI98 max. 8W  180mA

Ref

NOVA.WW	led warm white
NOVA.NW	led natural white




NOVASOFT/.. - NOVA SOFT DIM

~230V   IP20  0,5 m  05.20.50 



- with LED driver
- mit Driver LED

Lamptype

 1x Led 475lm CRI95 max. 9W  -  180mA

Ref

NOVASOFT.WW	led warm white
NOVASOFT.NW	led natural white

SLE16D25/.. - LEDMODULE SORAA

=350mA IP 0,5 m



led module - Soraa Module + fixation spot - without LED driver
LED-Module - Soraa Module + Montage auf spot - ohne Driver LED

Lamp type

1x LED 600lm CRI95 max. 9,7W 350mA

Dimensions

g 25° reflector
^ 25° reflector

Ref

SLE16D25.WW	led warm white
SLE16D25.NW	led natural white
SLE16D25.CW	led cold white

SLE16D36/.. - LEDMODULE SORAA

=350mA IP 0,1100 0,5 m



led module - Soraa Module + fixation spot - without LED driver
LED-Module - Soraa Module + Montage auf spot - ohne Driver LED

Lamp type

1x LED 600lm CRI95 max. 9,7W 350mA

Dimensions

g 36° reflector
^ 36° reflector

Ref

SLE16D36.WW	led warm white
SLE16D36.NW	led natural white
SLE16D36.CW	led cold white

SLE16_SNAP/.. - LEDMODULE SORAA

=300mA IP 0,5 m



led module - Soraa Module + fixation spot - without LED driver
LED-Module - Soraa Module + Montage auf spot - ohne Driver LED

Lamp type

1x LED 485lm CRI95 max. 8,37W 300mA

Dimensions

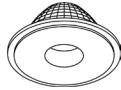
g 10° reflector
^ 10° reflector

Ref

SLE16_SNAP.WW	led warm white
SLE16_SNAP.NW	led natural white
SLE16_SNAP.CW	led cold white

NOVA.D15/.. - NOVA LED LENS

IP20  



Lens 15°
Lens 15°

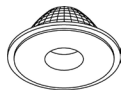
Dimensions

↔ Ø50 ^ 15

Ref cat (STD)
NOVA.D15

NOVA.D60/.. - NOVA LED LENS

IP20  



Lens 60°
Lens 60°

Dimensions

↔ Ø50 ^ 60

Ref cat (STD)
NOVA.D60

