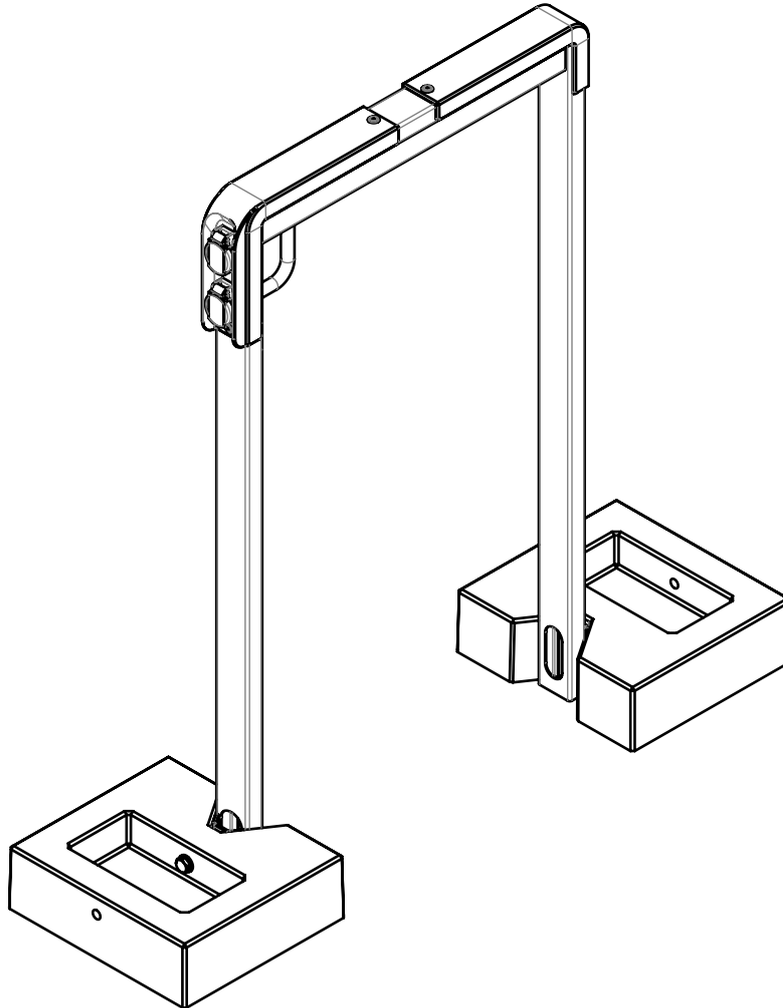


MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL



Art.no	Description	Max. AMP	Suggested max amount chargers per single group.
04700020	Charge unit Type J ***	10A	10
04700030	Charge unit Type G ***	13A	12
04700000	Charge unit Type F ***	16A	16
04700010	Charge unit Type E ***	16A	16

*** refer to sheet 2 for socket information

E+Charger beveiliging

Wij adviseren een eigen groep van maximaal 10A (Type J) of 16A (Type E & F) aangevuld met een eigen aardlekschakelaar (RCD), of een 10A / 16A aardlekautomaat (RCBO). De lokale regelgeving is leidend.

E+Charger protection

We recommend a dedicated group of up to 10A (Type J) or 16A (Type E & F) supplemented by a dedicated residual current device (RCD), or a 10A / 16A compact protection device which provide MCB overload protection and RCD earth leakage protection in one device (RCBO). According to local standards.

E+Charger Schutz

Wir empfehlen eine dedizierte Gruppe von bis zu 10A (Typ J) oder 16A (Typ E & F), die durch einen dedizierten Fehlerstromschutzschalter (RCD) oder einen 10A / 16A Fehlerstrom-Leitungsschutzschalter (RCBO) ergänzt wird. Gemäß den örtlichen Normen.

La protection E+Charger

Nous recommandons un circuit dédié de maximum 10A (Type J) ou 16A (Type E & F), complété par un disjoncteur différentiel (RCD) ou un disjoncteur différentiel compact (RCBO) de 10A / 16A. La réglementation locale prévaut.

MI - Kontur Sheffield stand

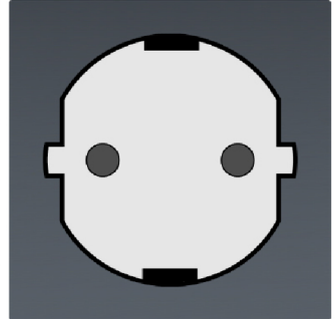
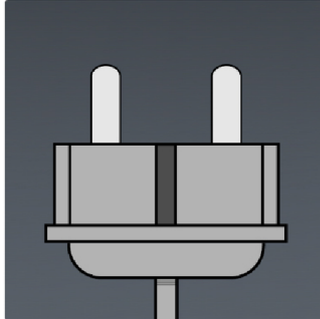
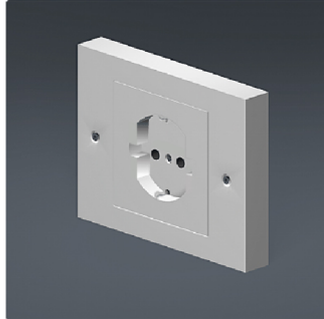
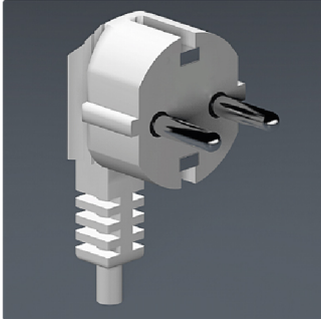
The installation of the electrical system



© Copyright VelopA B.V.
www.velopa.com
MAL

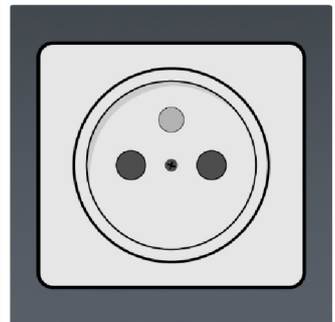
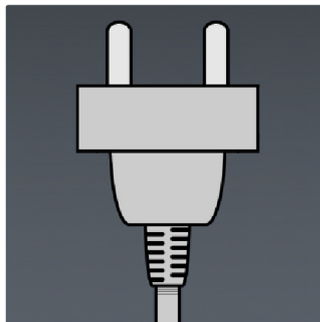
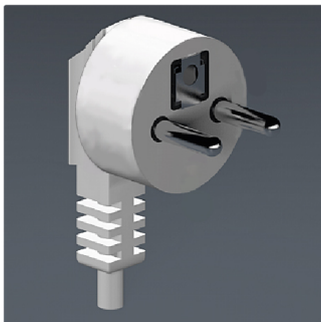
Charge unit
Article number

Type F
04700000



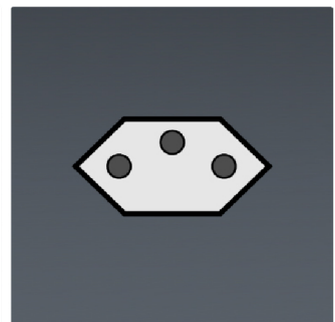
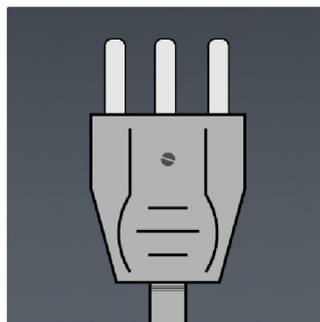
Charge unit
Article number

Type E
04700010



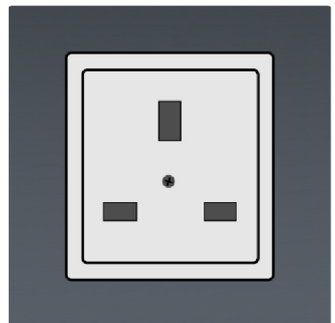
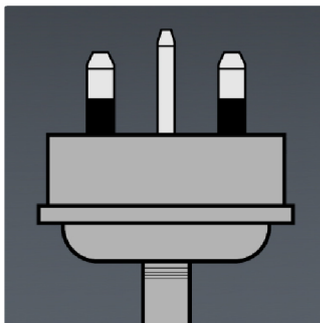
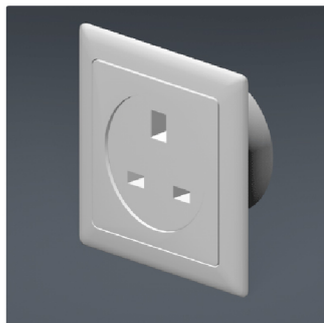
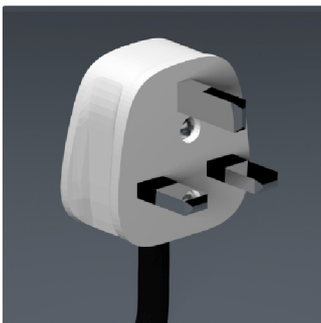
Charge unit
Article number

Type J
04700020



Charge unit
Article number

Type G
04700030



For more information: www.iec.ch/world-plugs

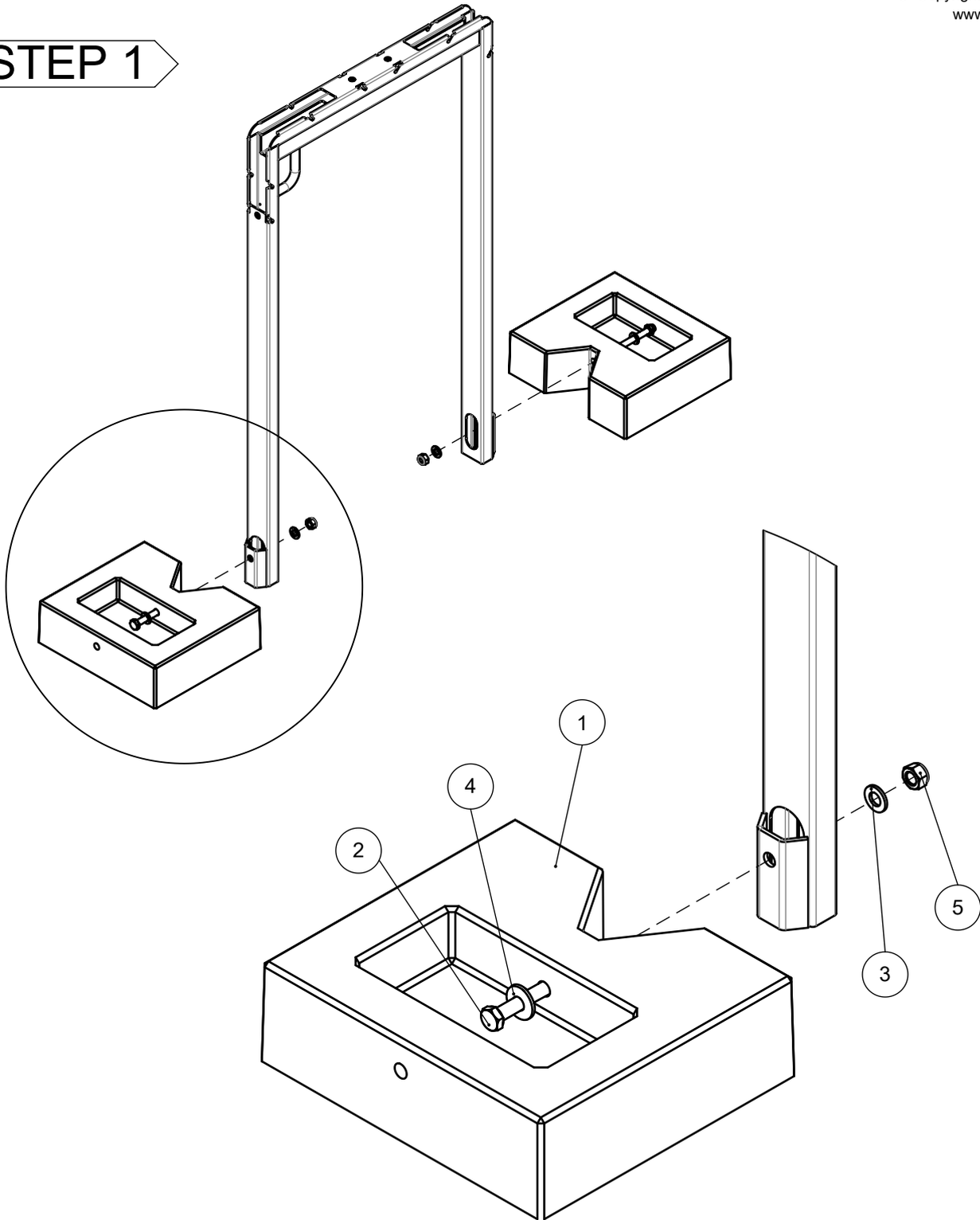
MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL

STEP 1



Pos. no.	Qty.	Art.no.	Remark	English
1	2	29500270	-	Foundations - Light weight
2	2	52130010	M12x90	Hex bolt
3	2	54150000	ISO 7089 - M12	Washer M12
4	2	54150050	DIN 9021 - 37x3 M12	Bodywork washer M12
5	2	54350000	DIN 985 - M12	torque nut M12

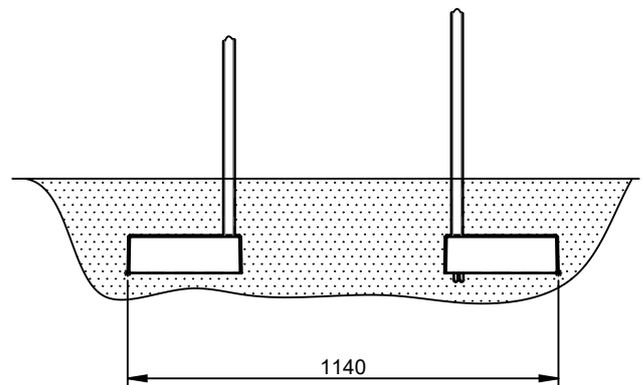
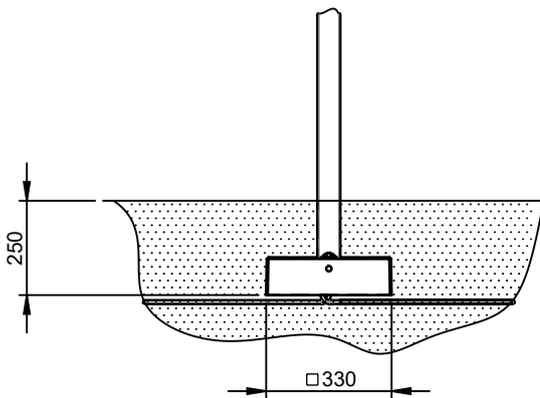
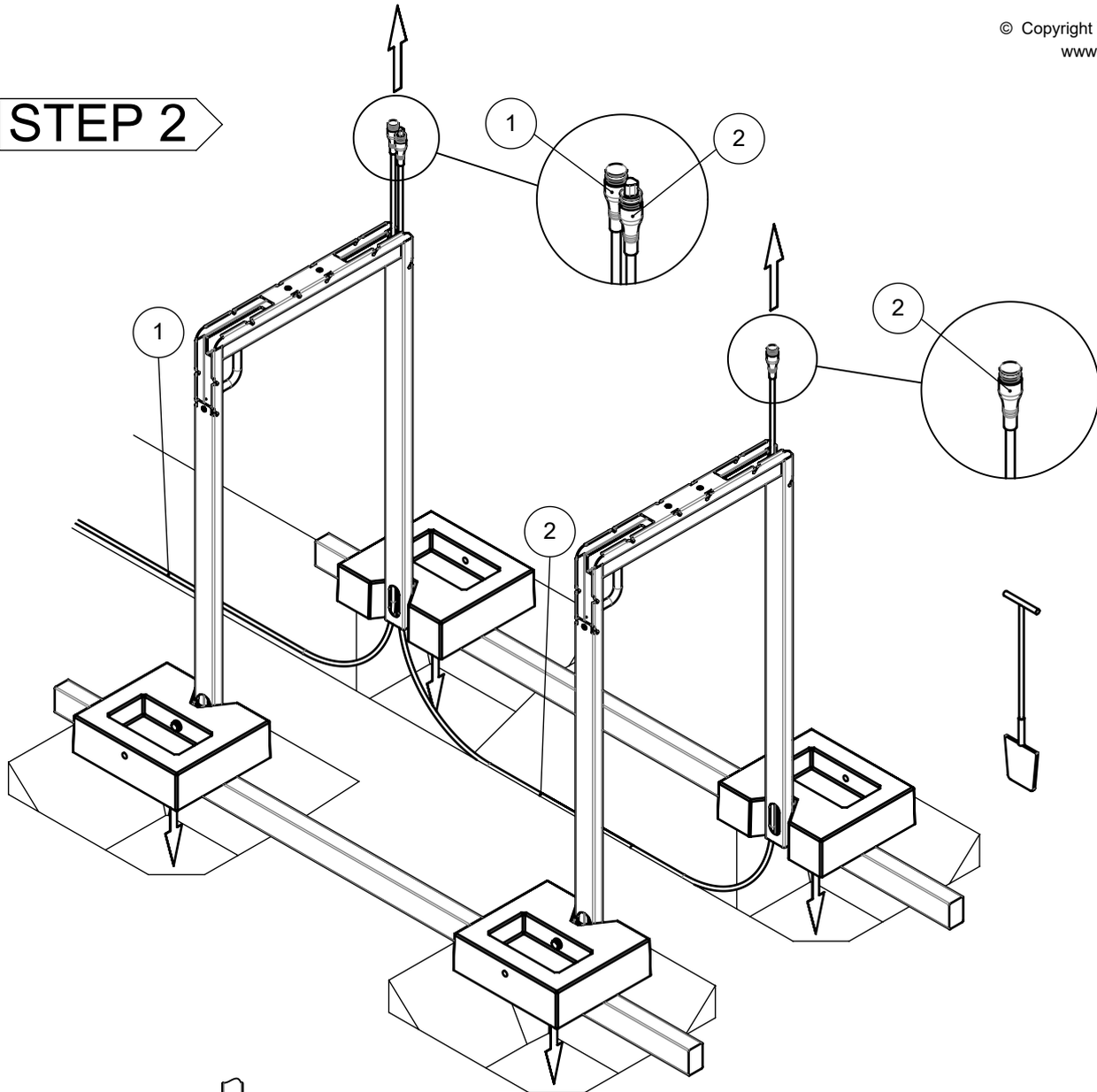
MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL

STEP 2



Pos. no.	Qty.	Art.no.	Remark	English
1	1	44005190	-	RST2013 Starter ground cable 3m
2	1	44005180	-	RST2013 Coupling ground cable 4m

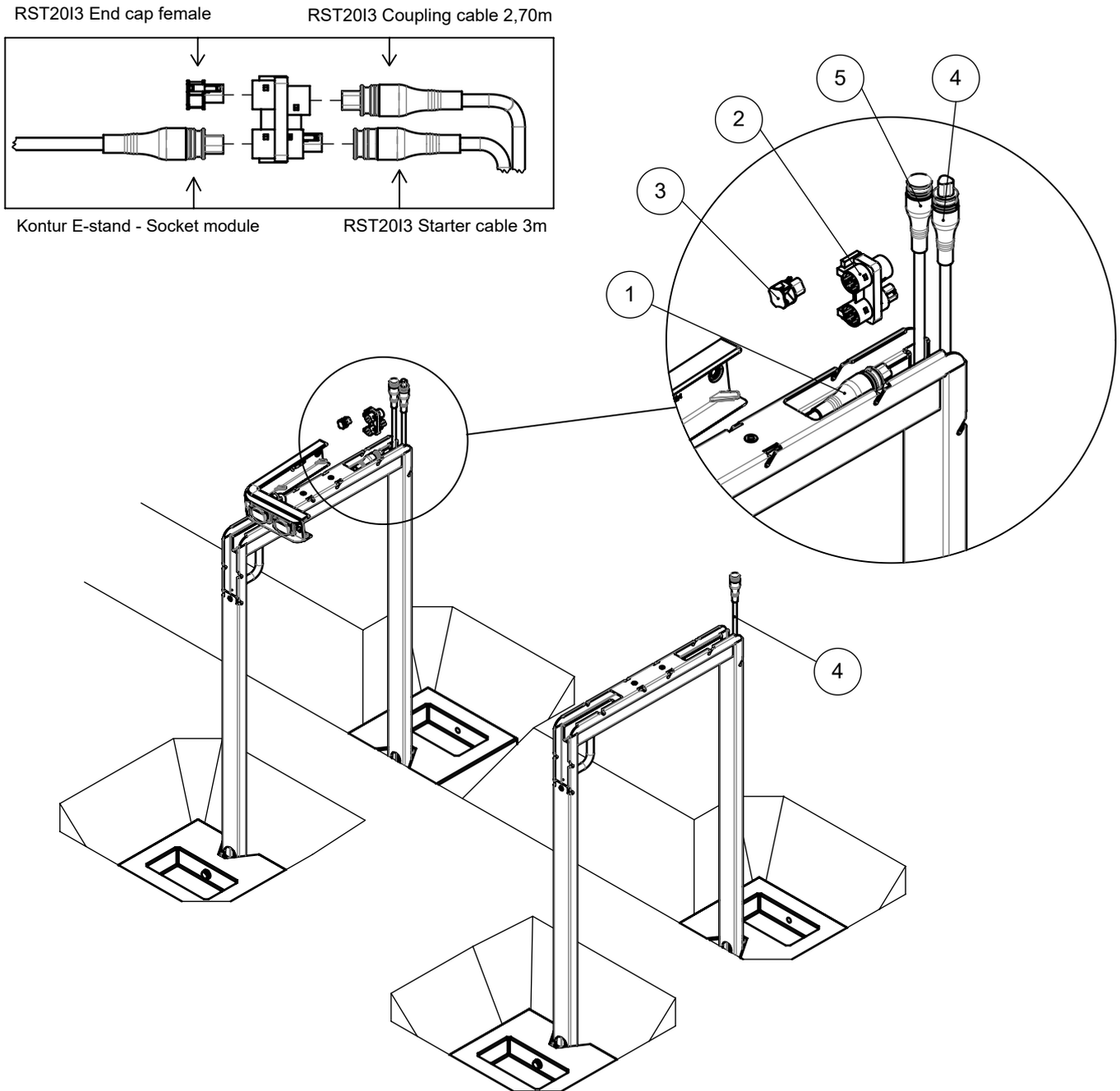
MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL

STEP 3



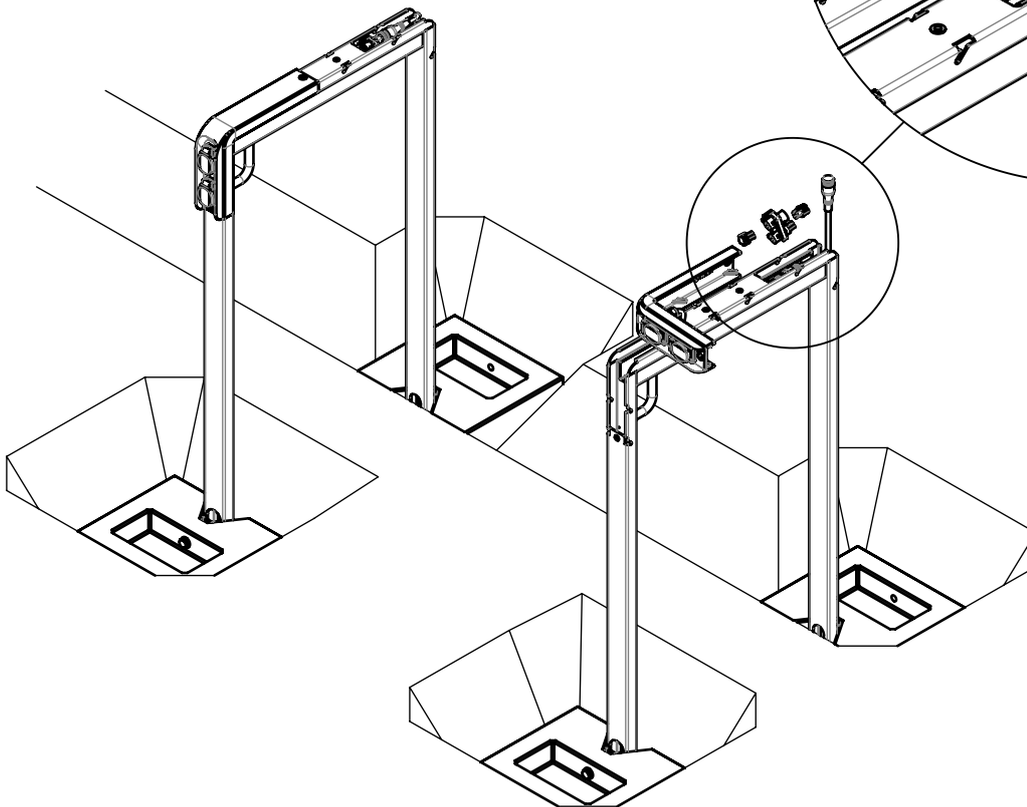
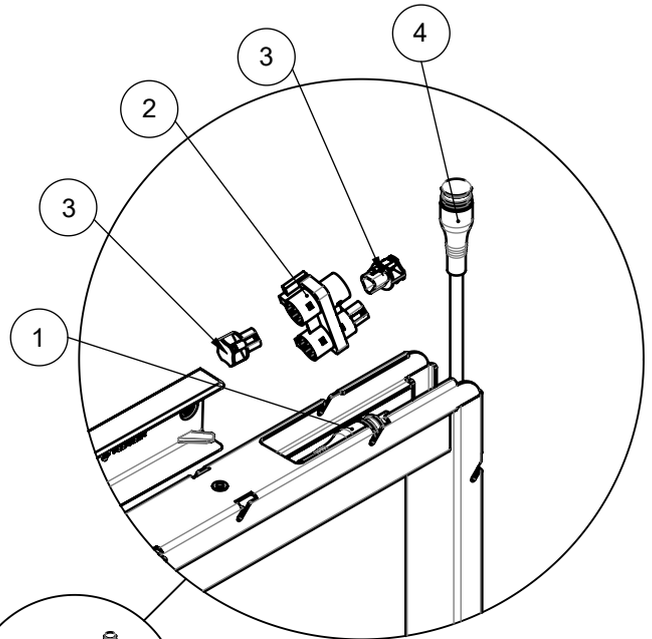
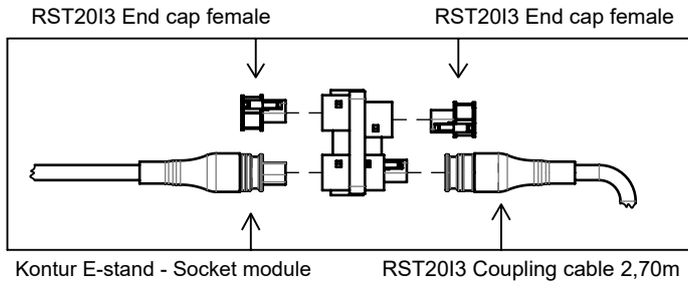
MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL

STEP 4



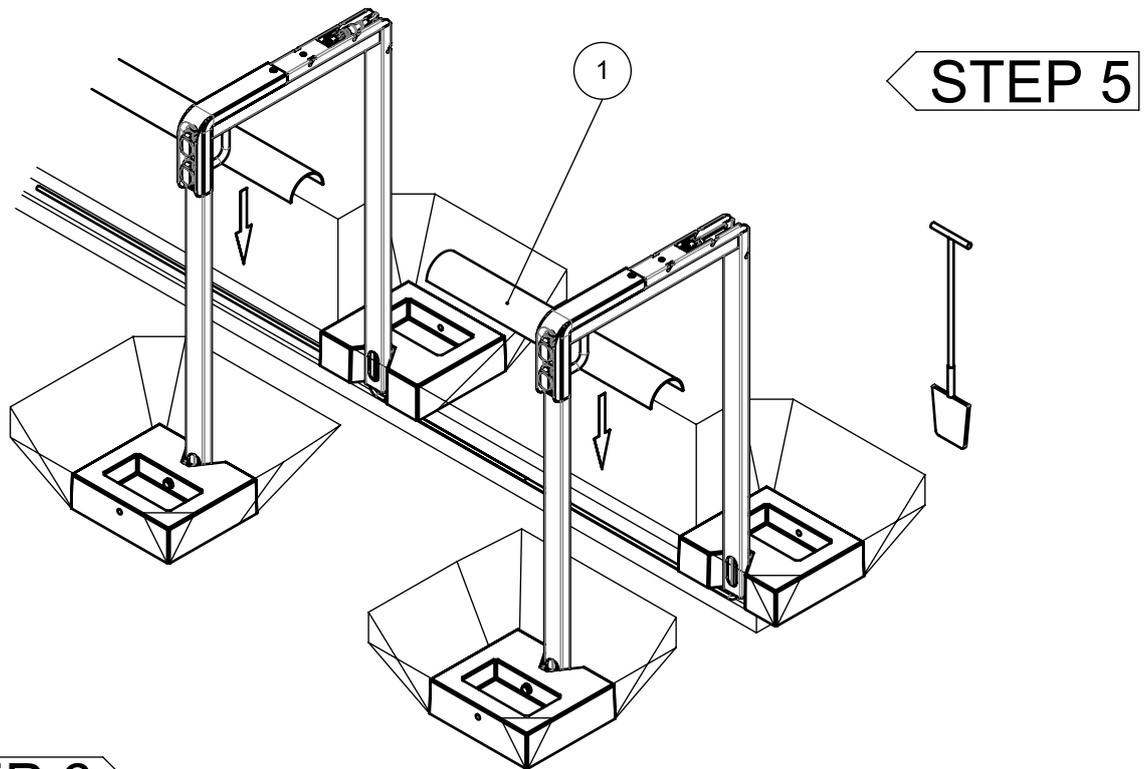
Pos. no.	Qty.	Art.no.	Remark	English
1	1	See page 2	-	Kontur E-stand - Socket module
2	1	44005260	-	RST2013 Distribution block
3	2	44005270	-	RST2013 End cap female
4	1	44005180	-	RST2013 Coupling ground cable 4m

MI - Kontur Sheffield stand

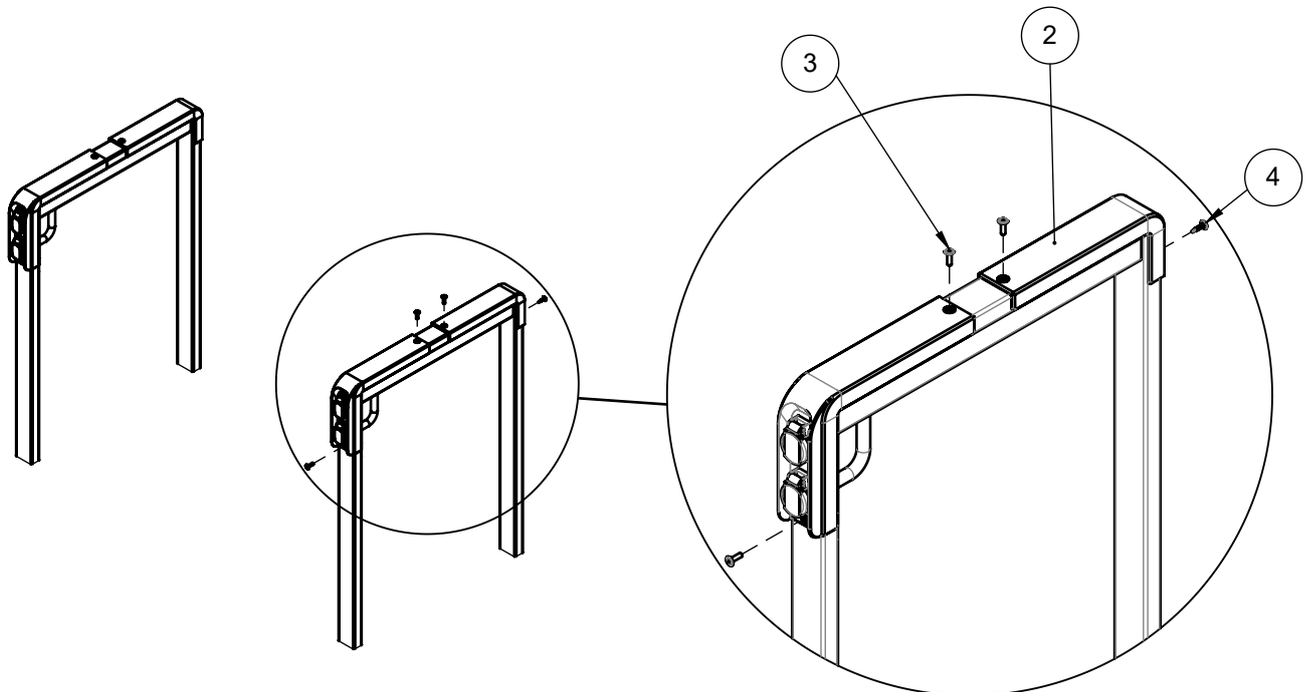
The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL



STEP 6



Pos. no.	Qty.	Art.no.	Remark	English
1	2	50004000	-	Cable gutter
		54916200	-	Kontur stand - Sleeve
3	3	52120090	ISO7380F - M6x20	Hexagon socket button head cap screw with flange
4	1	54800022	Ø4,8x22	Selftapping screw cross lens head with flange

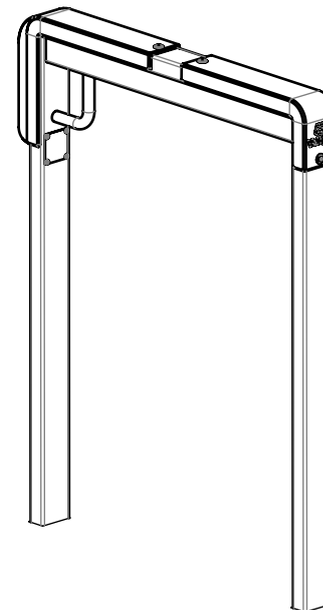
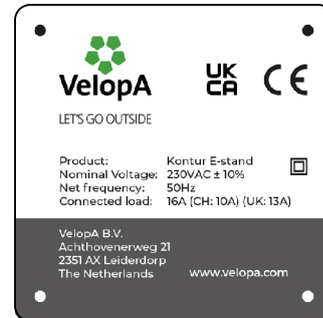
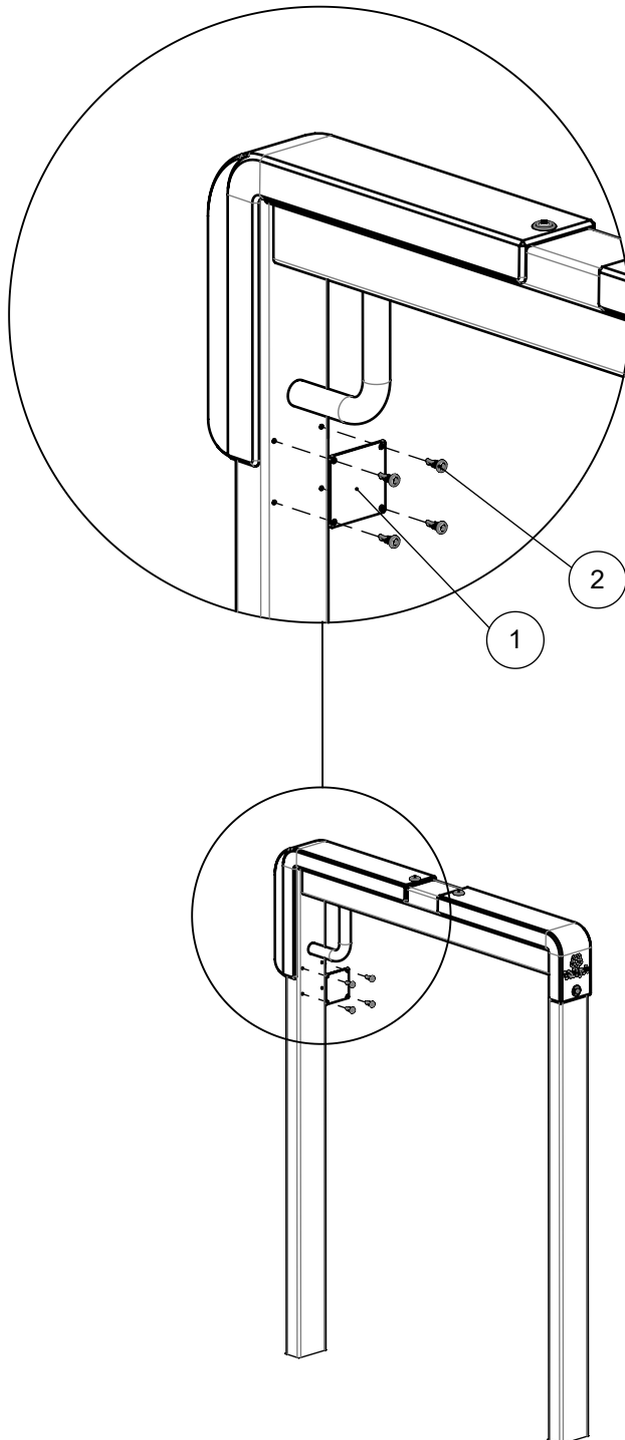
MI - Kontur Sheffield stand

The installation of the electrical system - below ground



© Copyright VelopA B.V.
www.velopa.com
MAL

STEP 7



Pos. no.	Qty.	Art.no.	Remark	English
1	1	50422180	-	Kontur E-stand - CE information plate
2	4	54800100	Ø3,9x13	Self-drilling Ø3,9x13 Torx screw