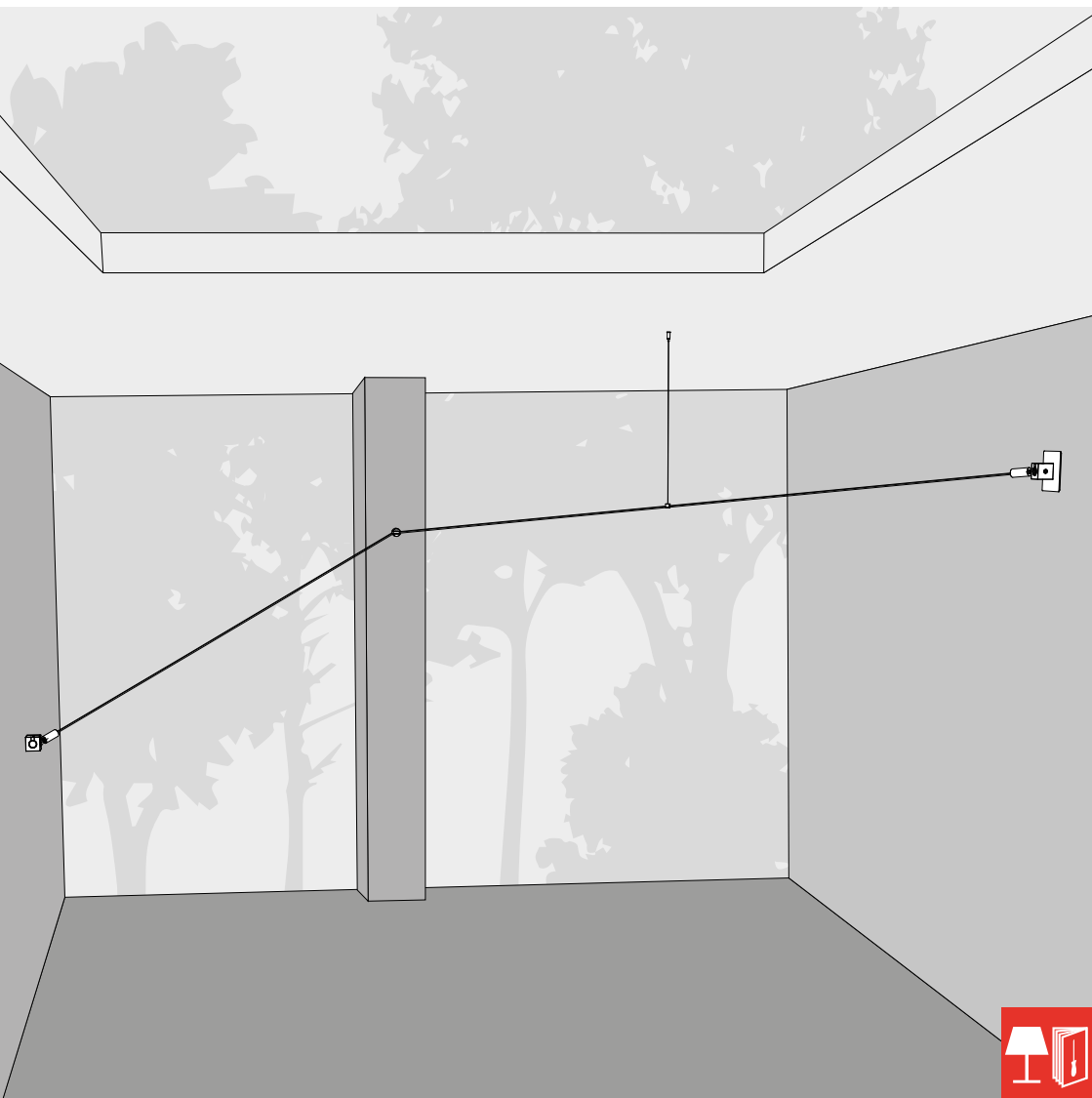


# Artemide®

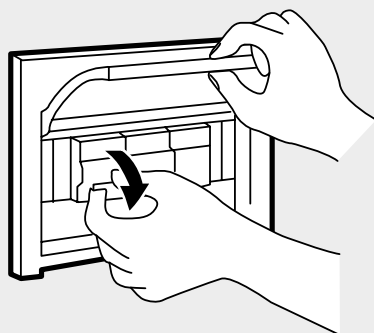
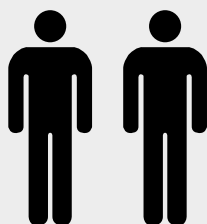
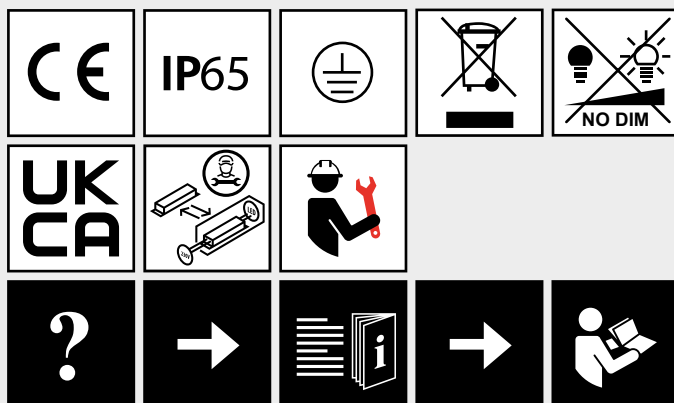
## FUNIVIA OUTDOOR










design  
Carlotta de Bevilacqua

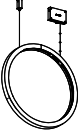









i



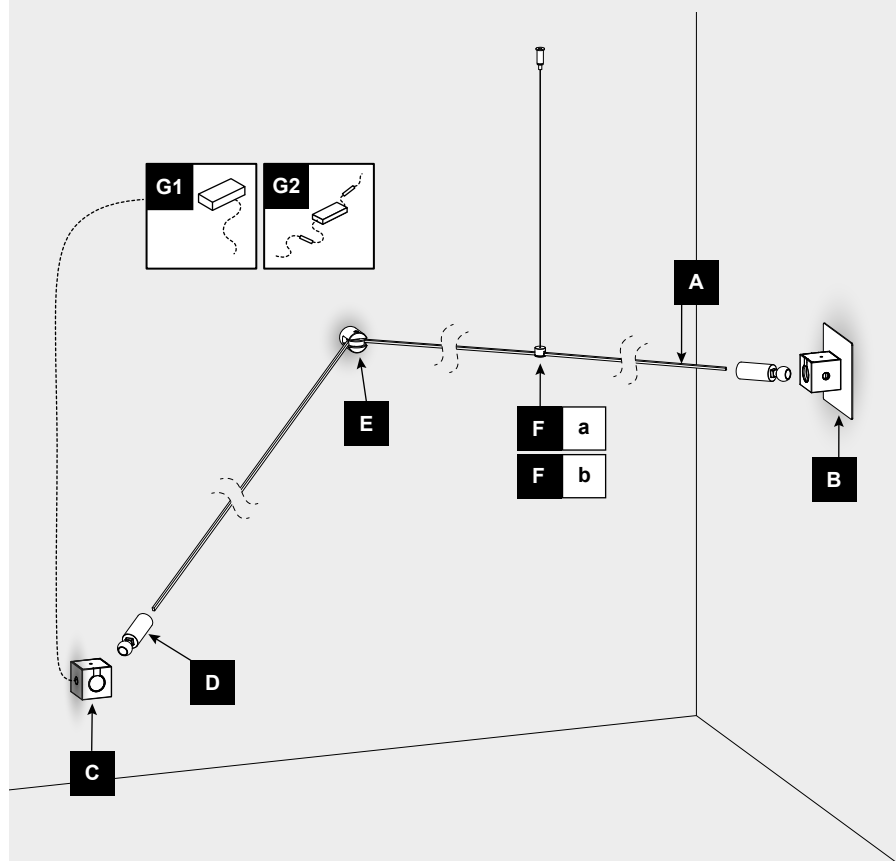
FUNIVIA OUTDOOR COMPONENTS LIST			
		DESCRIPTION	CODE
A		FUNIVIA CABLE 5 MT	FT00004
		FUNIVIA CABLE 10 MT	FT00104
		FUNIVIA CABLE 20 MT	FT00204
B		FUNIVIA OUTDOOR ANCHOR PLATE	FT07004
C		FUNIVIA OUTDOOR CUBE	FT01004
D		FUNIVIA TENSIONER	FV03004
E		FUNIVIA DIVERTER	FV02004
F	a 	FUNIVIA SINGLE CABLE SUPPORT	FV05004
	b 	FUNIVIA DOUBLE CABLE SUPPORT	FV06004
G1		POWER KIT SMD 100W CV 110-277V 24 IP65	DV1114
		POWER KIT SMD 200W CV 110-277V 24 IP65	DV1113
G2		POWER KIT REMOTE 100W CV 110-277V 24 IP65	DV1117
		POWER KIT REMOTE 200W CV 110-277V 24 IP65	DV1116

FUNIVIA OUTDOOR LIGHTING APPLIANCES LIST			
		DESCRIPTION	CODE
		FUNIVIA OUTDOOR "O"45 PENDANT	FT21004
		FUNIVIA OUTDOOR LA LINEA 25 PENDANT	FT31001
		FUNIVIA OUTDOOR OBICE MINI	FT41X04

FUNIVIA OUTDOOR LIGHTING APPLIANCES LIST			
		DESCRIPTION	CODE
		FUNIVIA OUTDOOR OBICE MINI PENDANT	FT51X04
		FUNIVIA OUTDOOR SPHERE 14 PENDANT	FT61001
		FUNIVIA OUTDOOR "I"	FT71004



i



**A** Fig. 14a / 14b

**D** Fig. 12

**F** b Fig. 45

**B** Fig. 5 / 36

**E** Fig. 29

**G1** Fig. 53

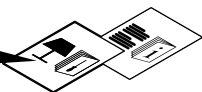
**C** Fig. 1 / 5

**F** a Fig. 45

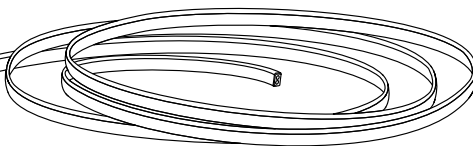
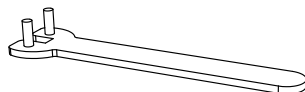
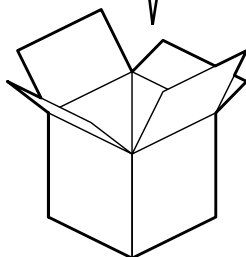
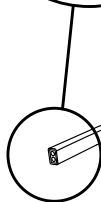
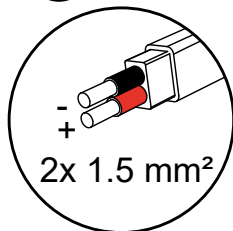
**G2** Fig. 64



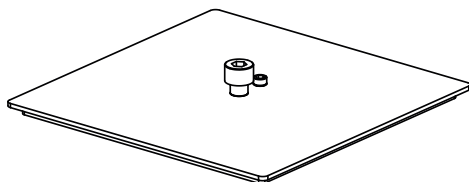
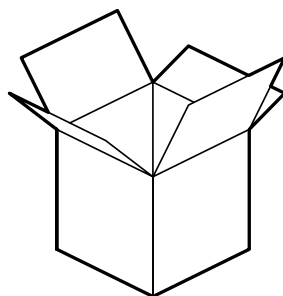
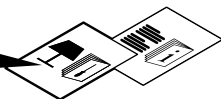
**A**

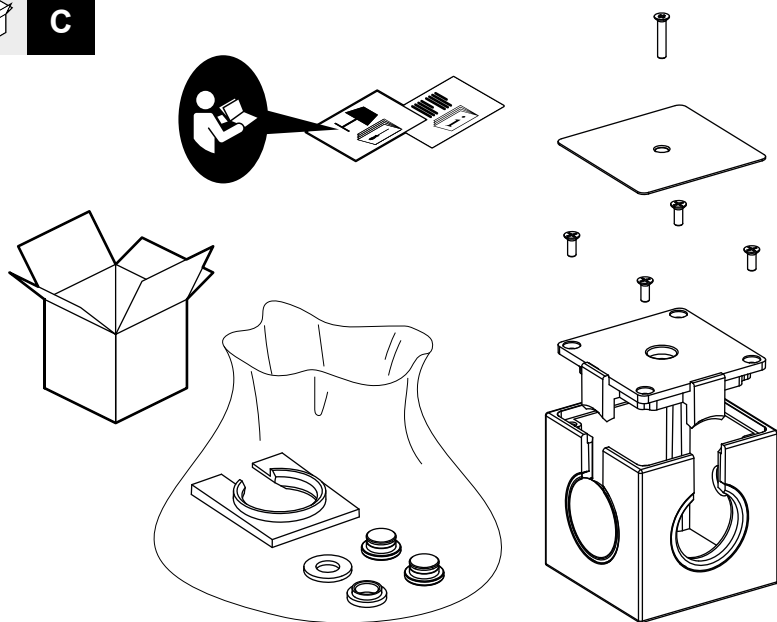
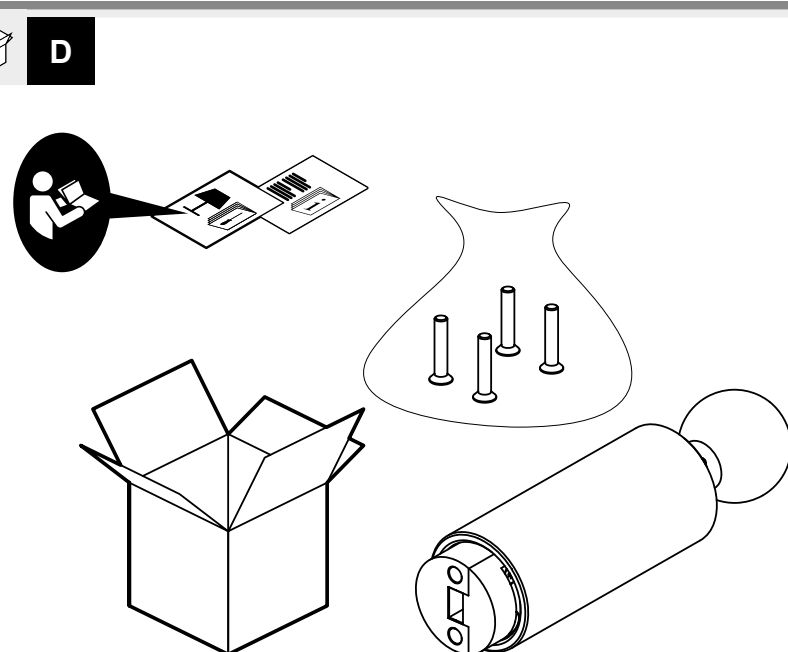


L = 5 m  
L = 10 m  
L = 20 m



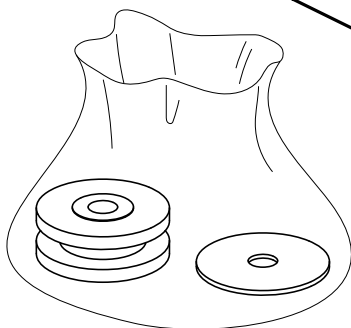
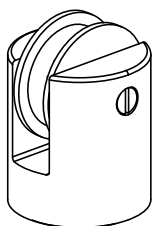
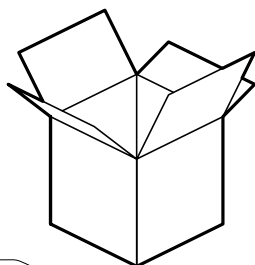
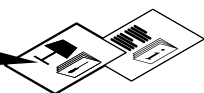
**B**



**C****D**

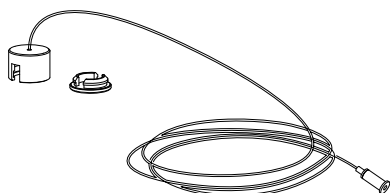
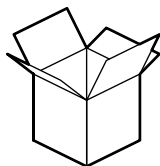
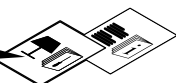


**E**



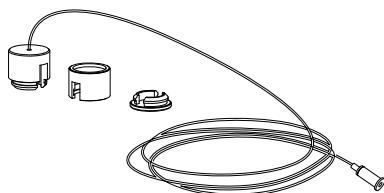
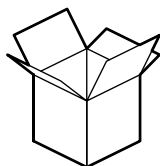
**F**

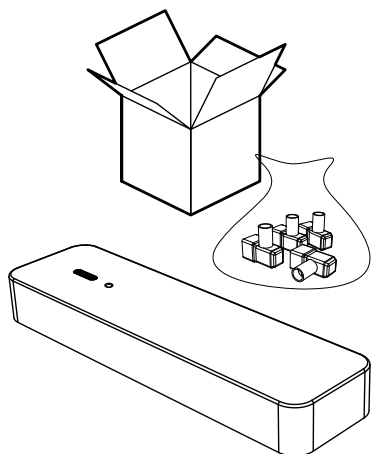
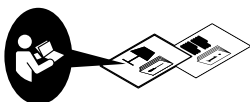
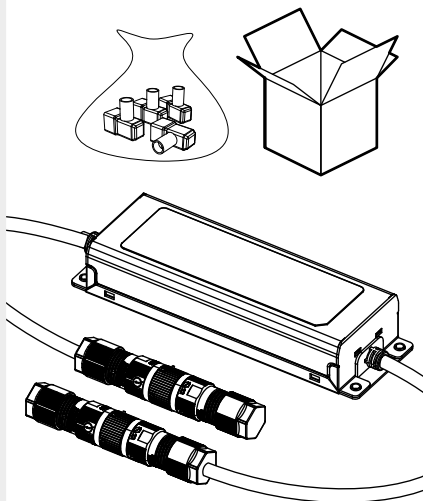
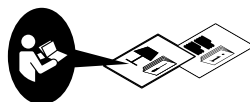
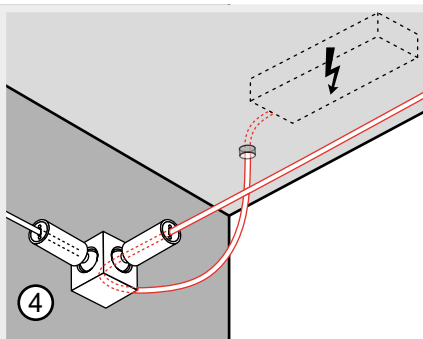
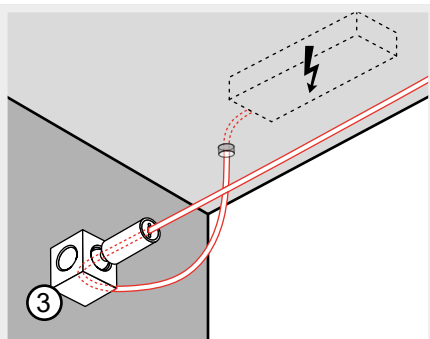
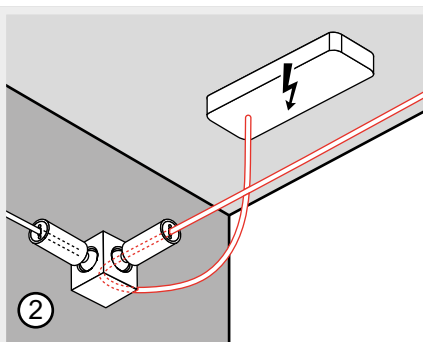
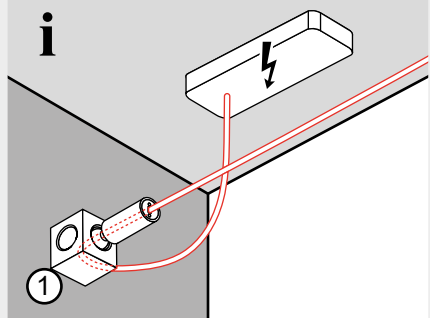
**a**



**F**

**b**



**G1****G2****i**

i

VALORI VALIDI PER 220-240V  
VALUES VALID FOR 220-240V  
VALEURS VALIDES POUR 220-240V  
VALORES VÁLIDOS PARA 220-240V  
WERTE GÜLTIG FÜR 220-240V



Powerkit codes	Output max = Max admitted power [W]	Inrush current (typ @230VAC) [A]	t <sub>width</sub> measured at 50% I <sub>peak</sub> [µsec]	Number of power unit under same MCB			
				B16A	B25A	C16A	C25A
DV1113	175	75	570	2	4	4	7
DV1116							
DV1114							
DV1117	85	50	300	8	13	13	20

Powerkit codes	Output max power [W]	Power configuration load [W]	Max * configuration length [m]
DV1113	175	100	20
DV1116		140	15
		175	12
DV1114	85	40	52
		60	35
DV1117		85	25

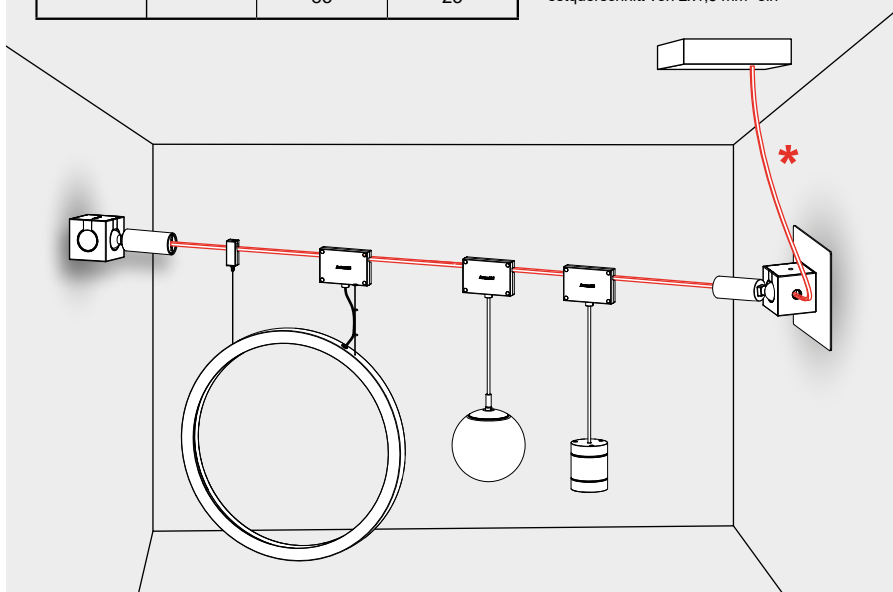
IT - la distanza massima del cavo include anche una eventuale prolunga con sezione minima 2x1,5 mm<sup>2</sup>

EN - the maximum cable distance also includes any extension cable with a minimum cross-section of 2x1,5 mm<sup>2</sup>

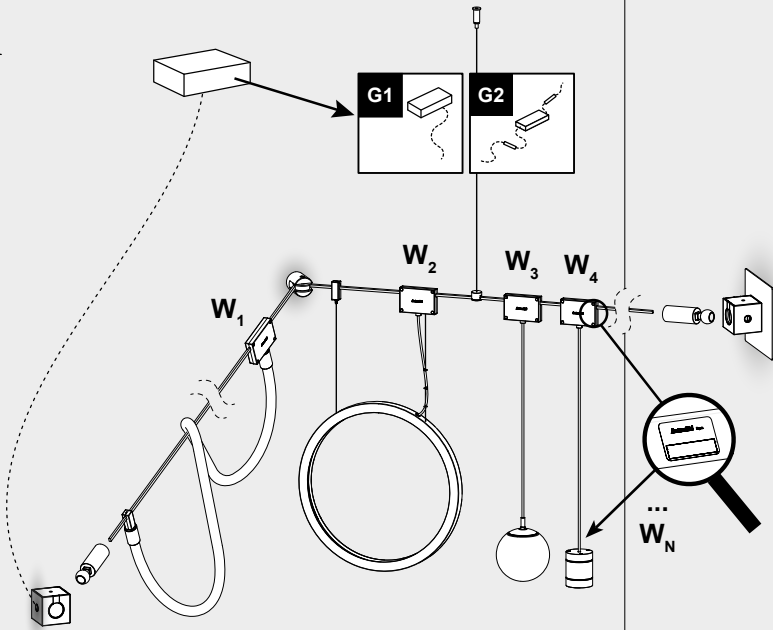
FR - la distance maximale du câble comprend également toute rallonge ayant une section minimale de 2x1,5 mm<sup>2</sup>.

ES - la distancia máxima del cable también incluye cualquier cable de extensión con una sección mínima de 2x1,5 mm<sup>2</sup>.

DE - die maximale Kabeldistanz schließt auch ein Verlängerungskabel mit einem Mindestquerschnitt von 2x1,5 mm<sup>2</sup> ein



i

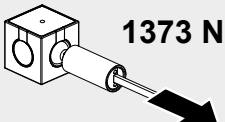
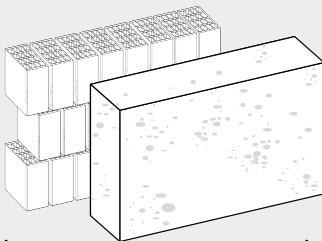


**Power Configuration load**

$$(W_1 + W_2 + W_3 + W_4 + \dots + W_N) \leq \text{Output Max}$$

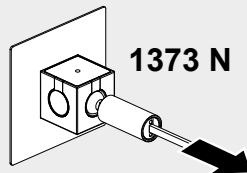
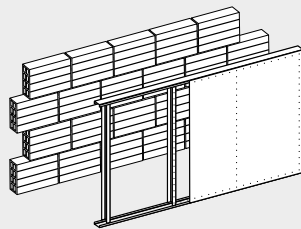
i

**C (+ D)**

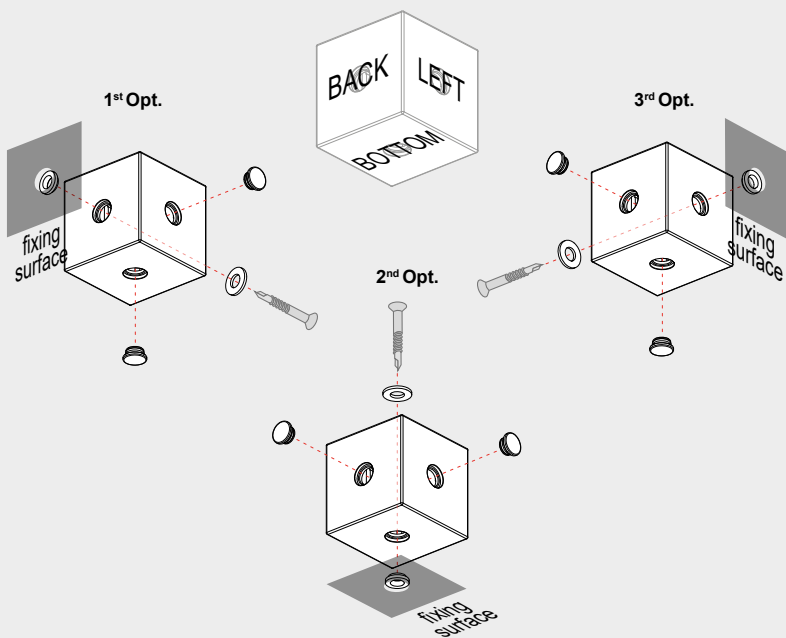
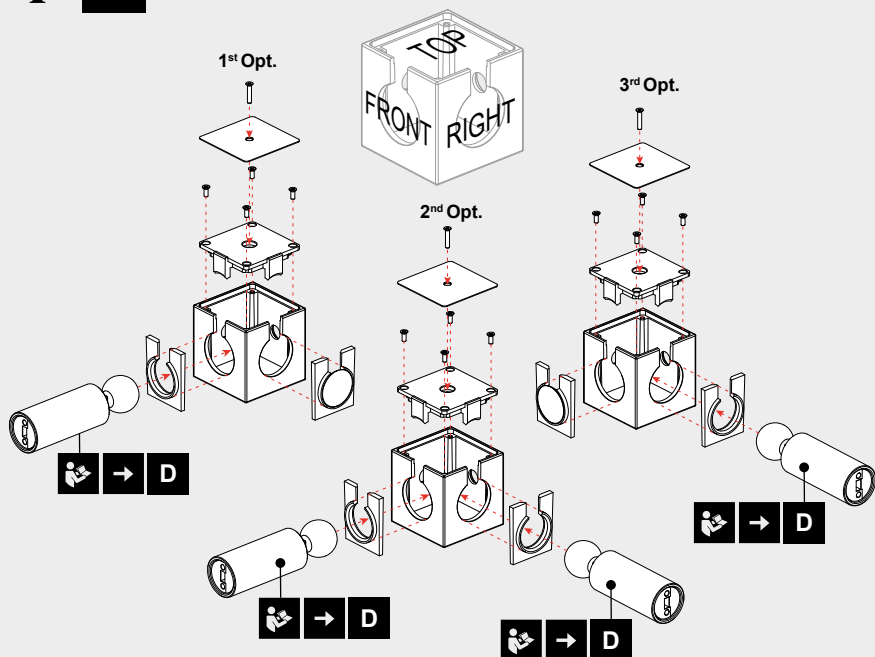


1373 N

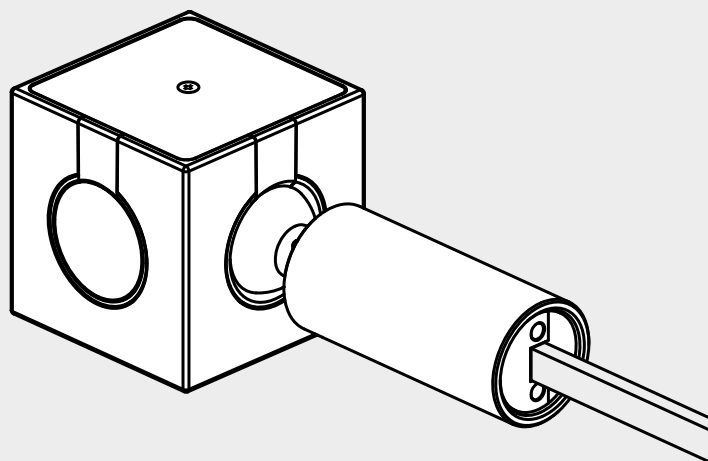
**B C (+ D)**



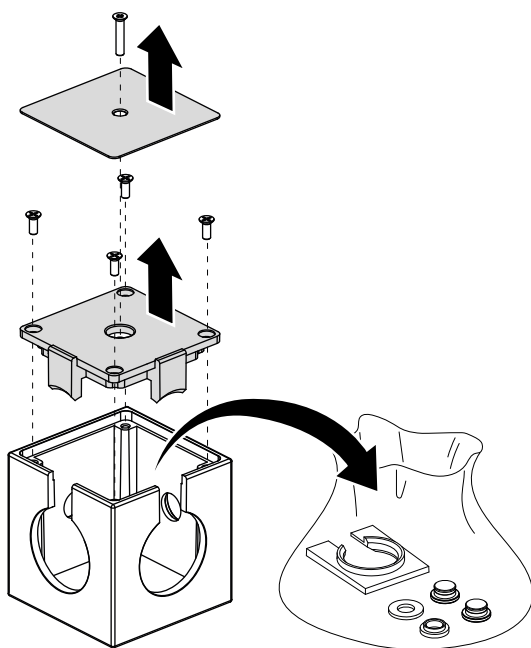
1373 N



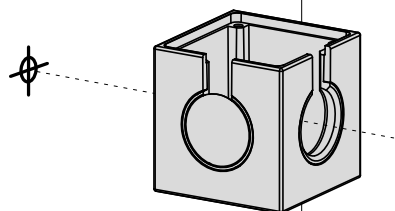




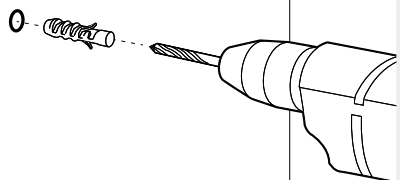
1



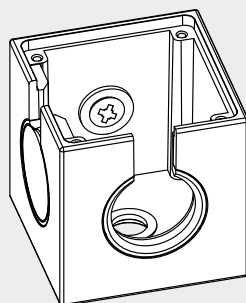
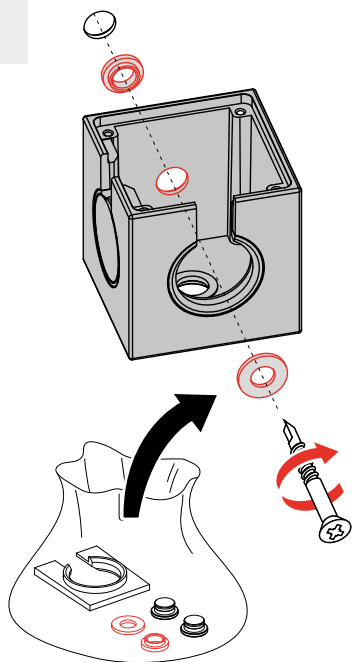
2



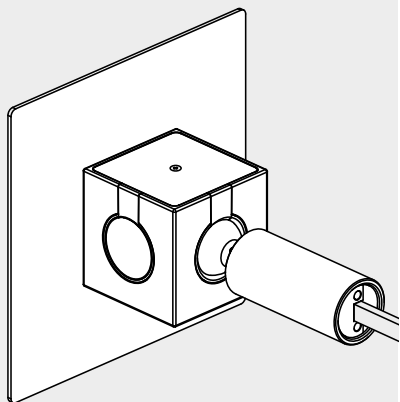
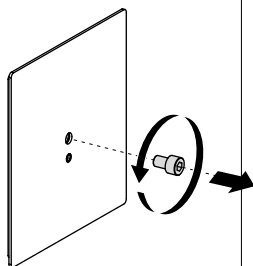
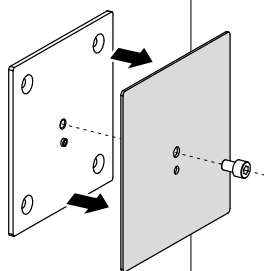
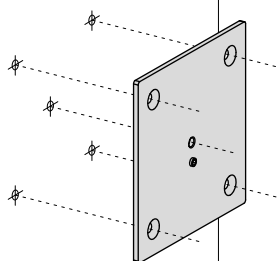
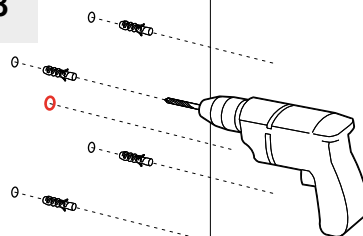
3



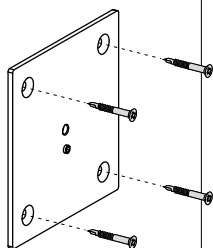
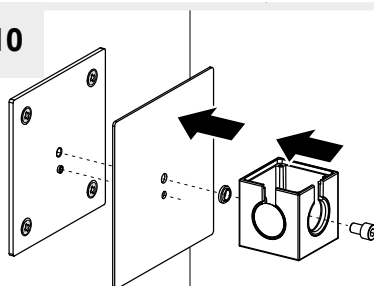
4



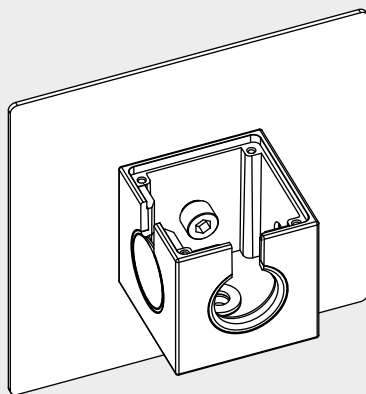
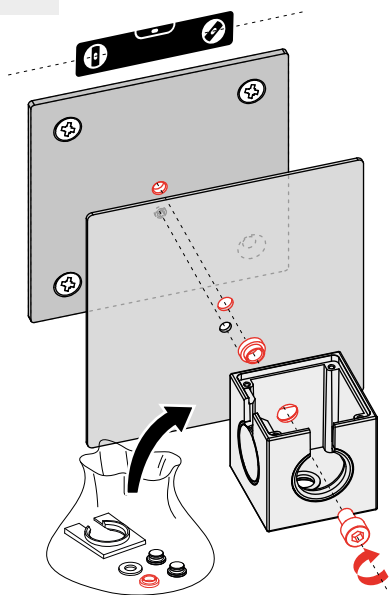
D

**B****C****5****6****7****8**

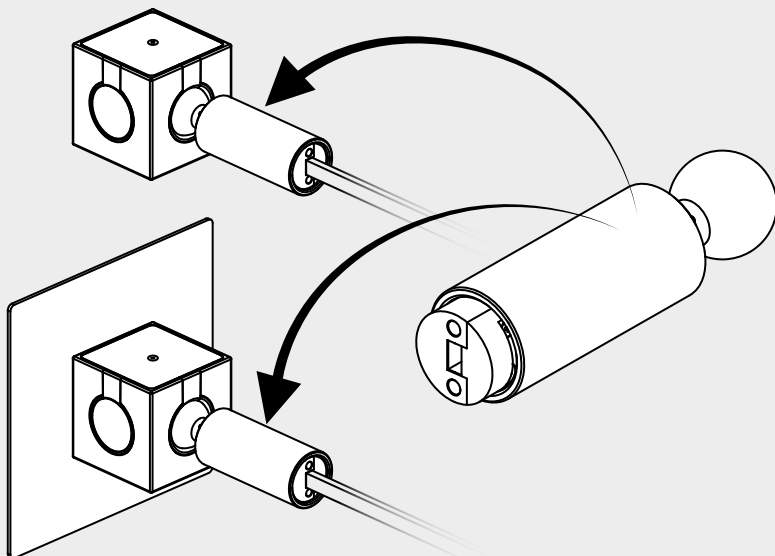
ø10mm ∇5mm

**9****10**

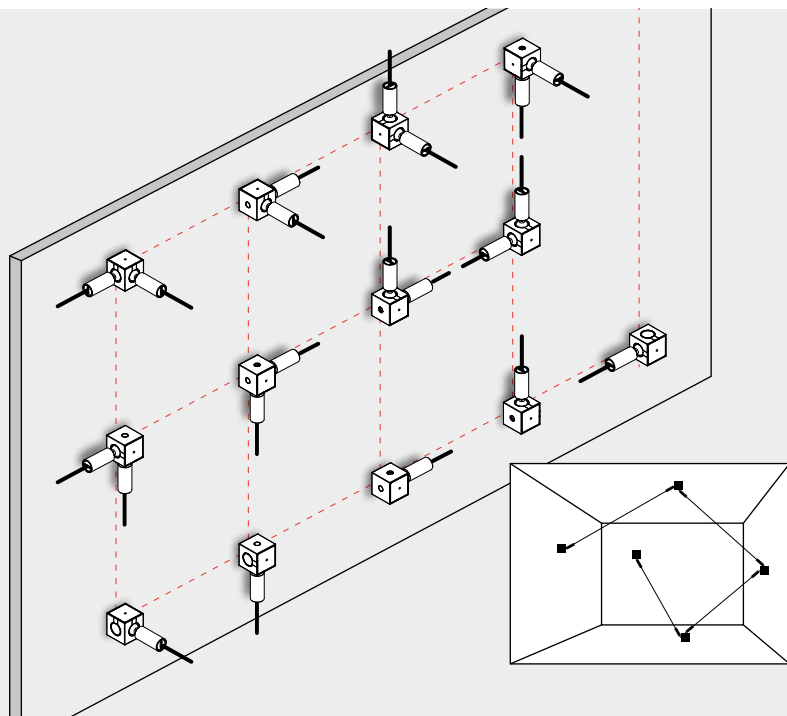
11



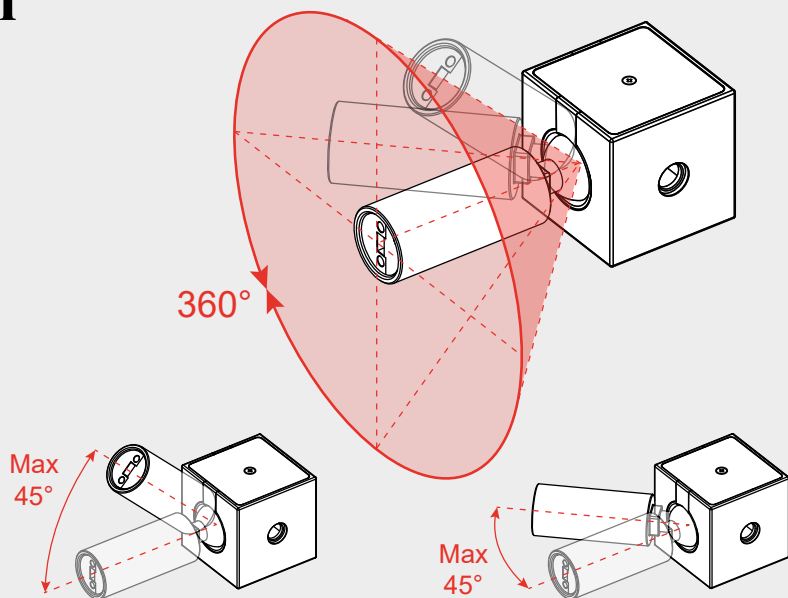
D



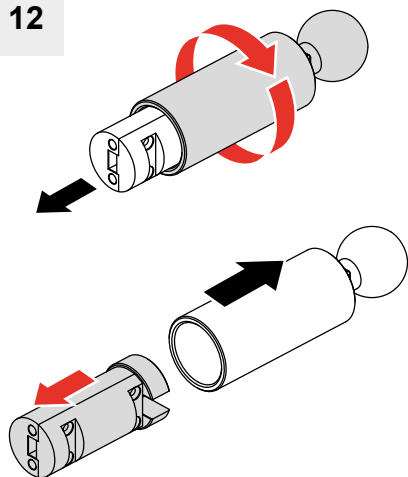
i



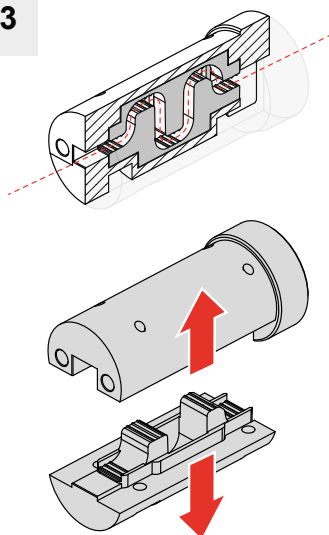
i



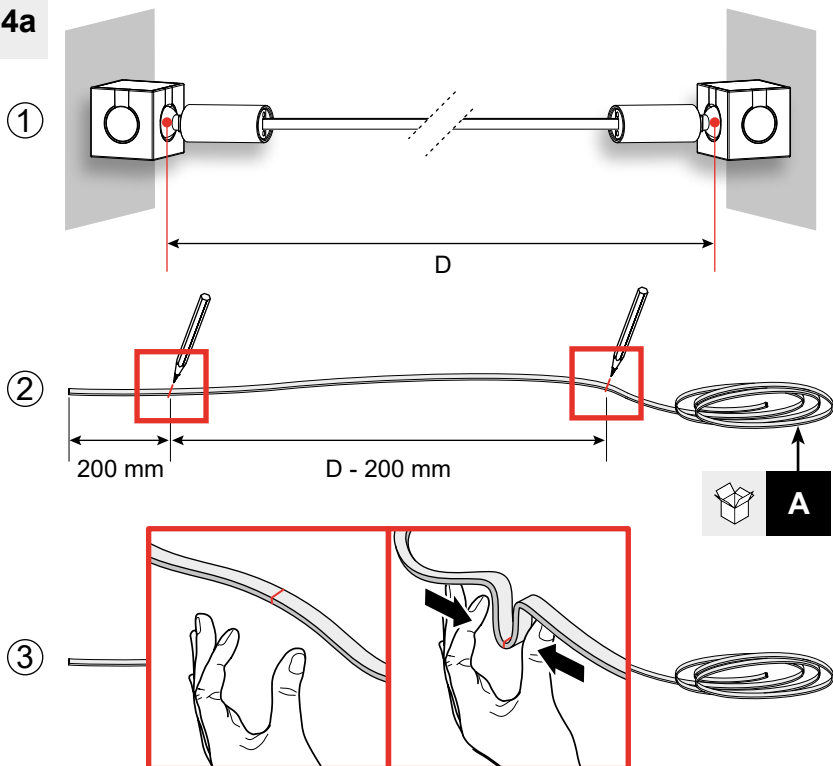
12

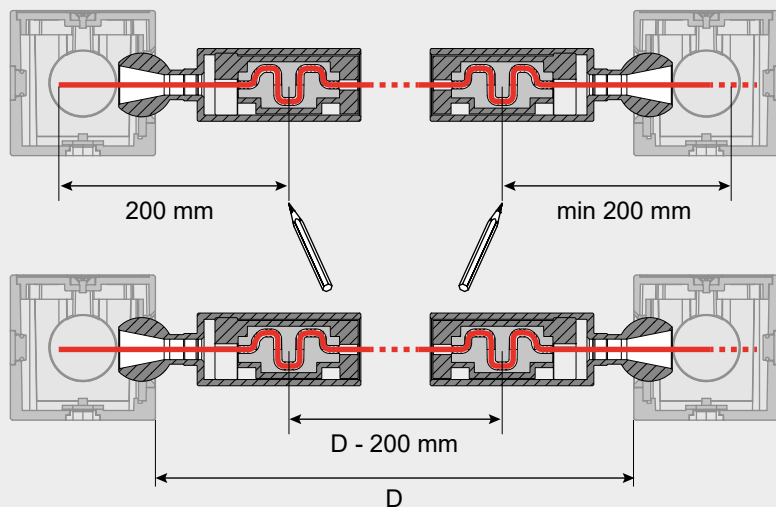


13



14a

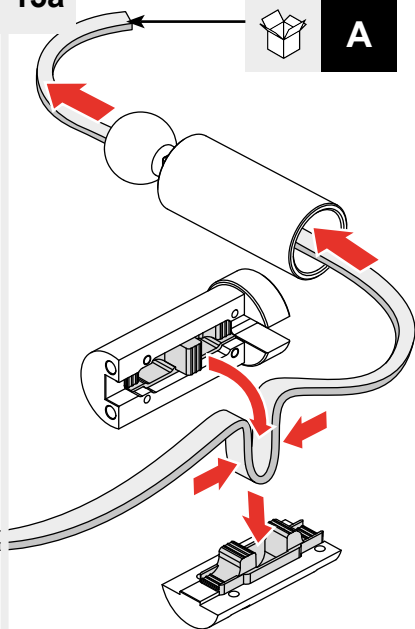




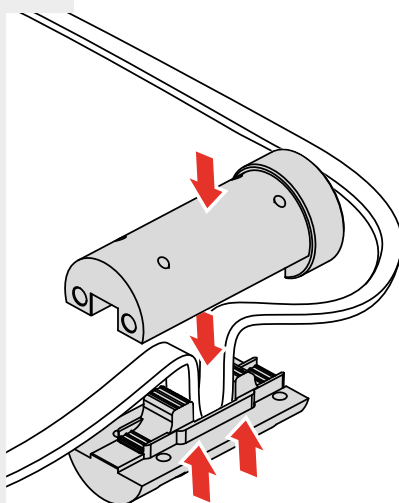
15a



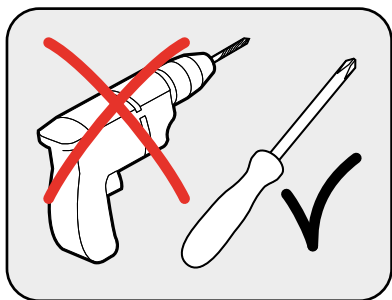
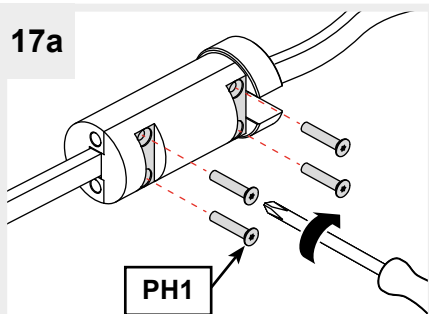
A



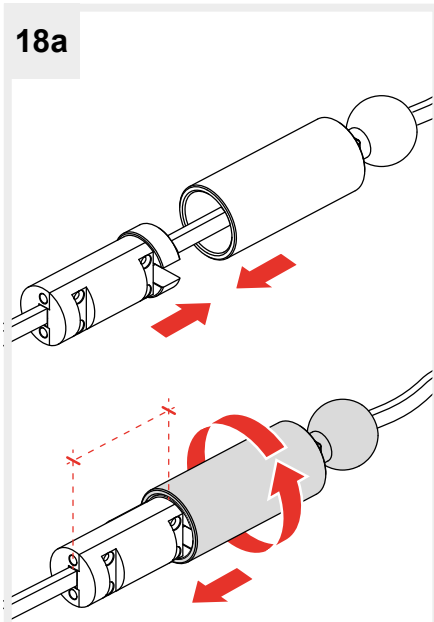
16a



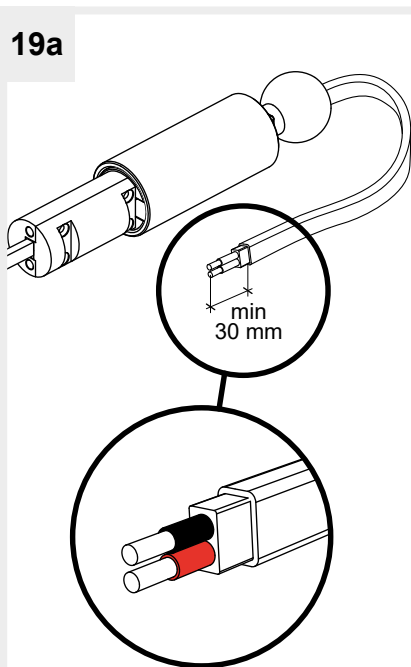
17a



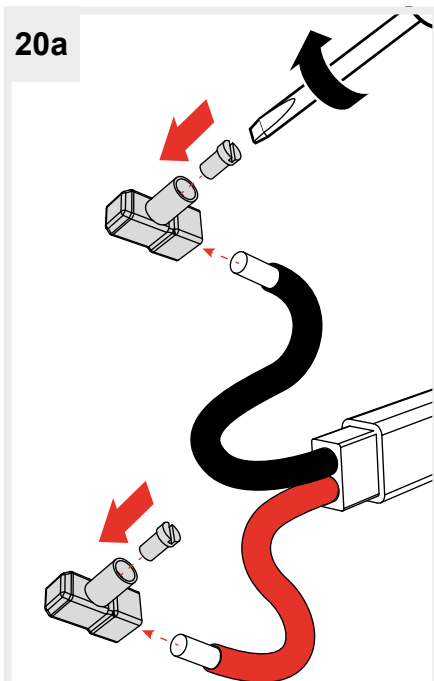
18a



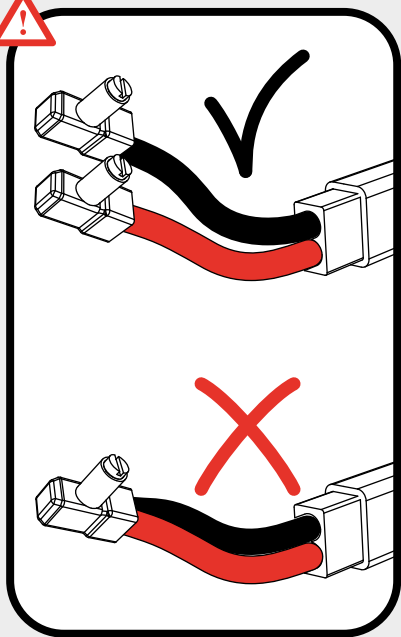
19a



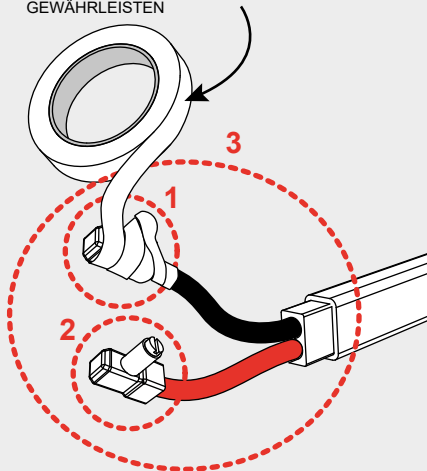
20a



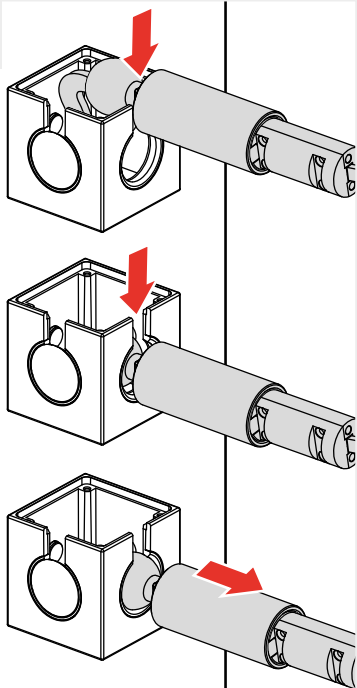




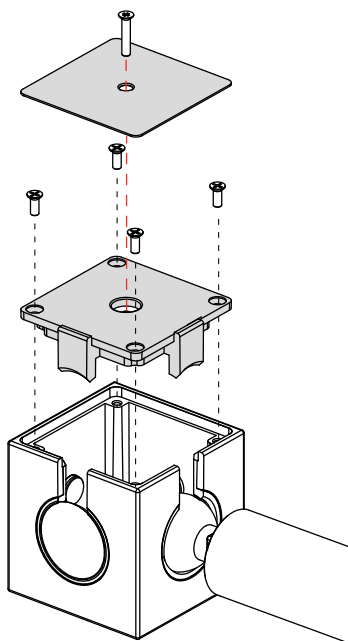
- IT NECESSARIO NASTRO AUTOAGGLOMERANTE  
PER GARANTIRE GRADO IP65  
EN SELF-VULCANISING TAPE REQUIRED TO ENSURE  
IP65 RATING  
FR RUBAN AUTO-SOUDABLE REQUISE POUR  
GARANTIR L'INDICE IP65  
ES SE NECESITA CINTA AUTOAGLOMERANTE PARA  
GARANTIZAR LA CLASIFICACIÓN IP65  
DE SELBSTVERSCHWEISSENDES BAND  
ERFORDERLICH, UM IP65-EINSTUFUNG ZU  
GEWÄHRLEISTEN

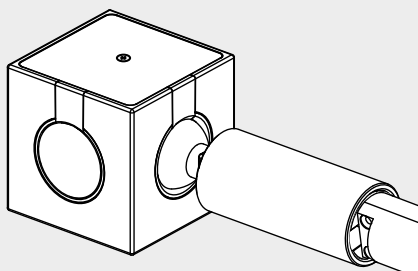


21a



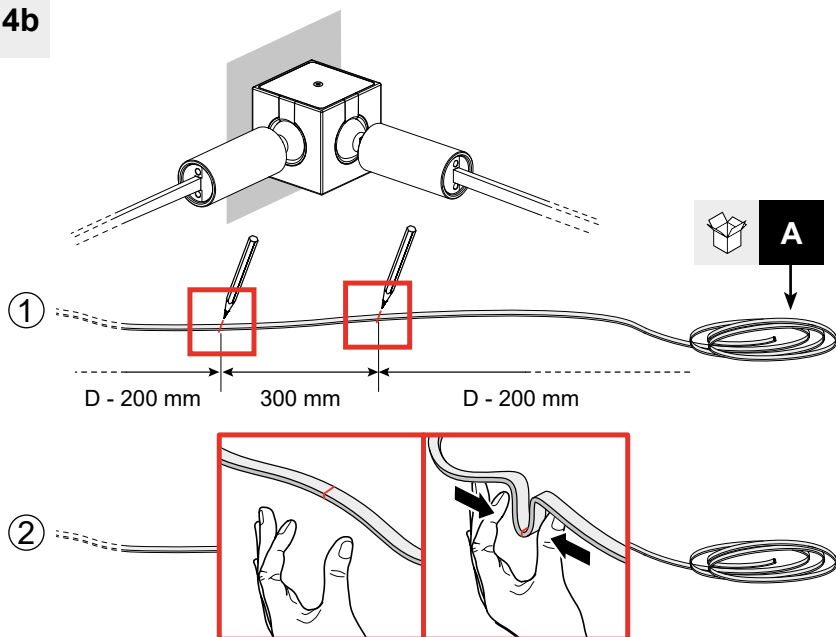
22a

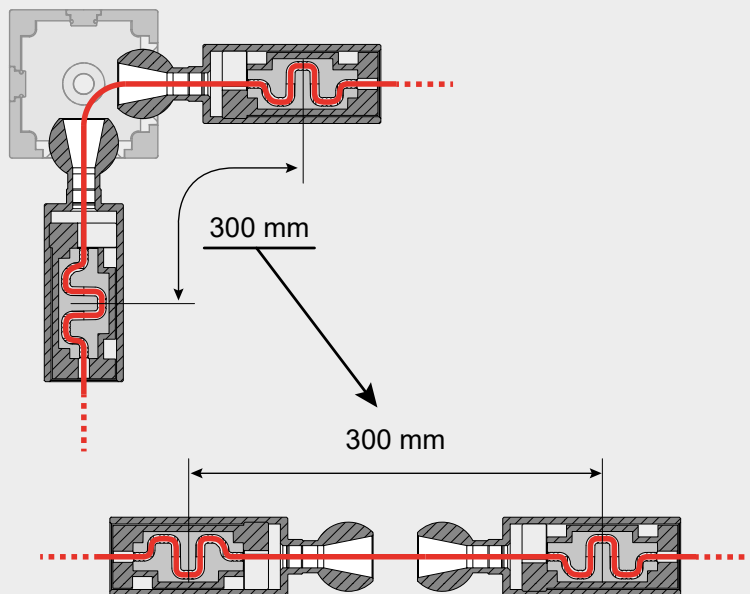




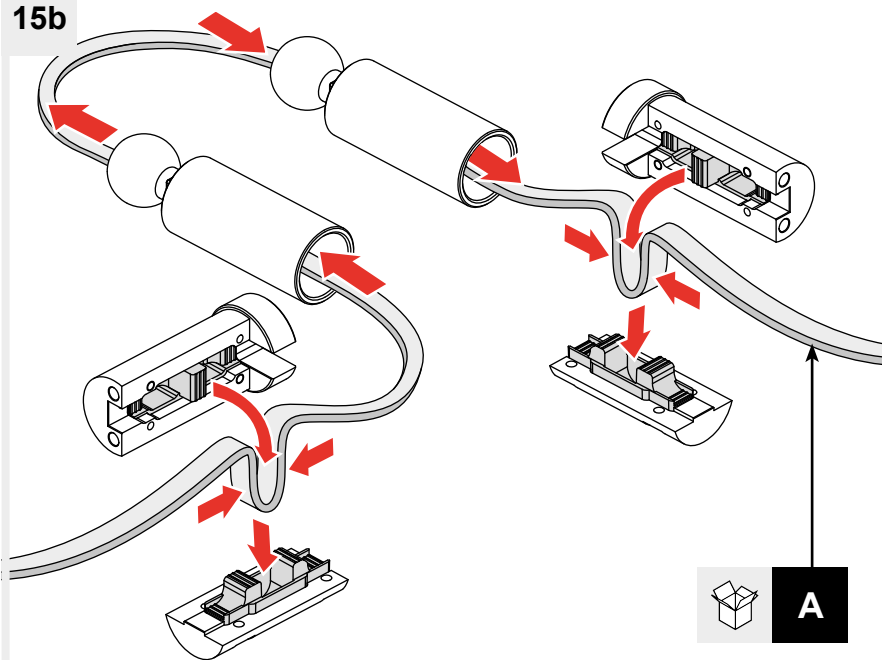
26

14b

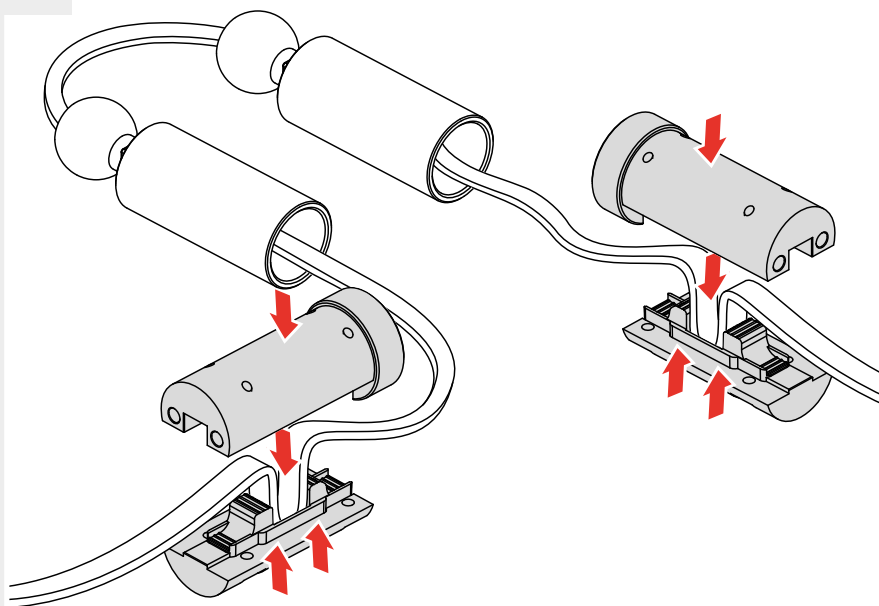




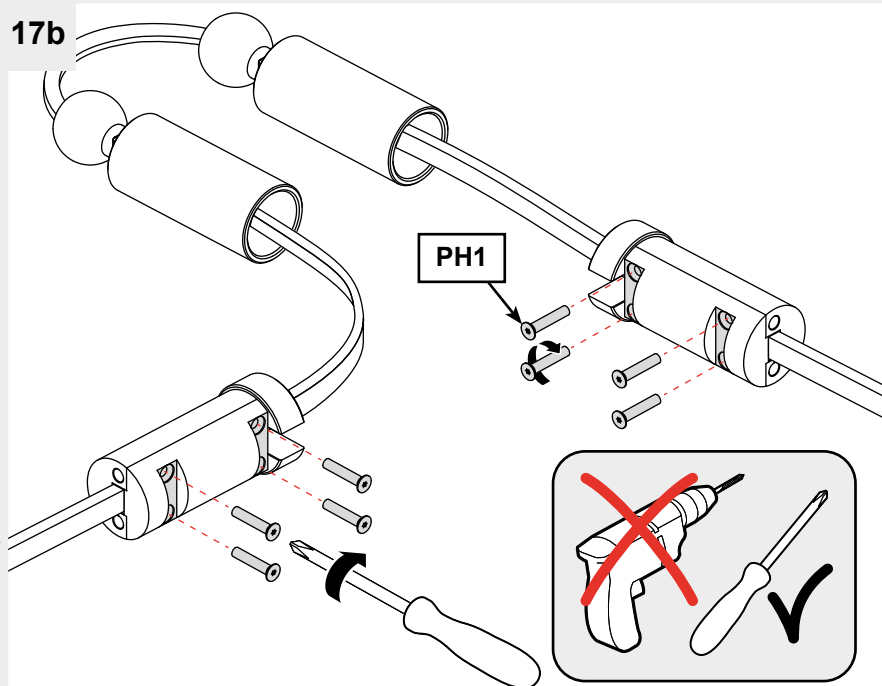
15b



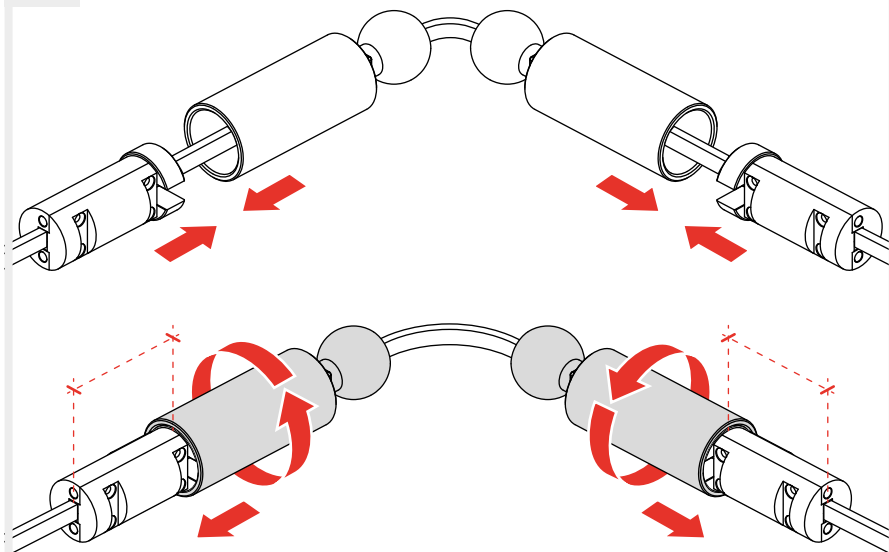
16b



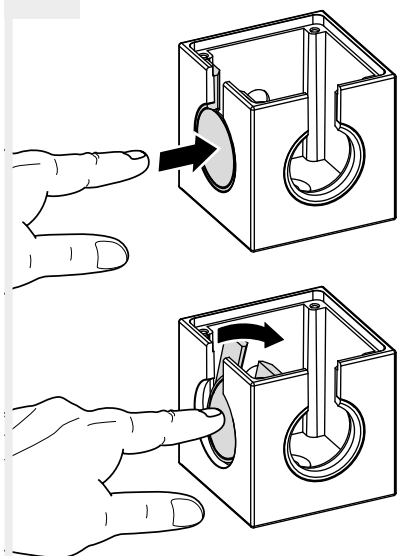
17b



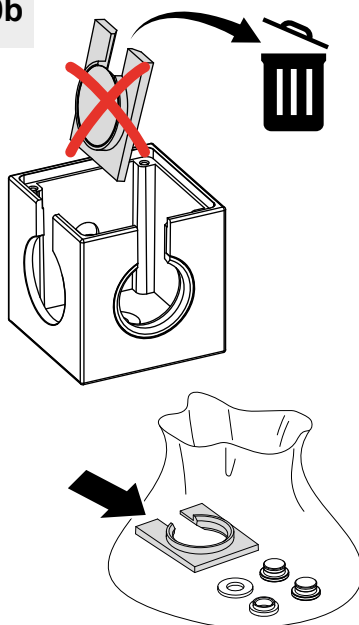
18b



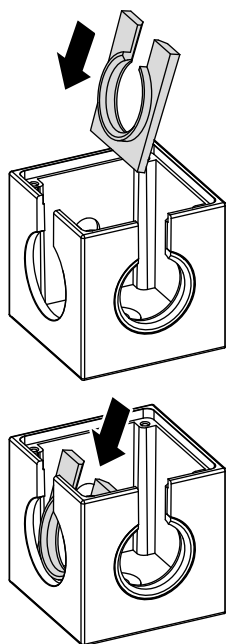
19b



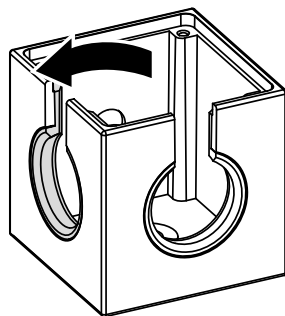
20b



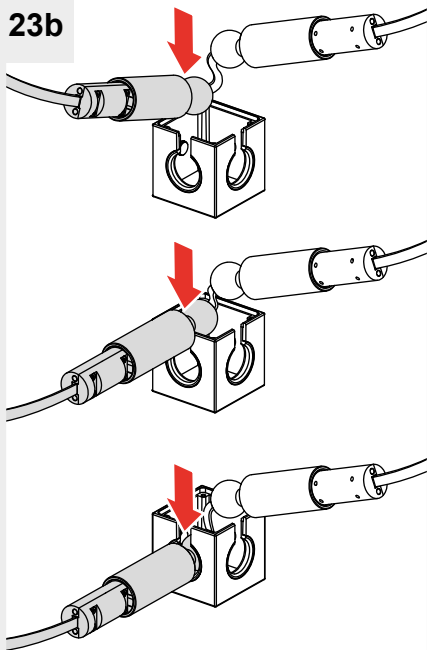
21b



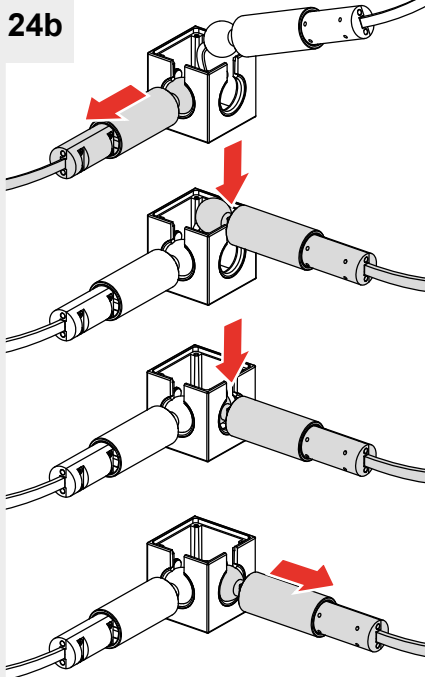
22b



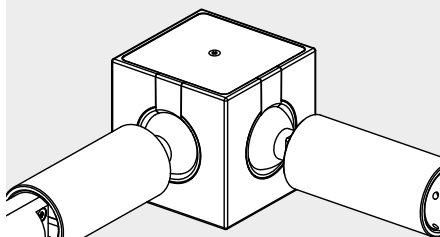
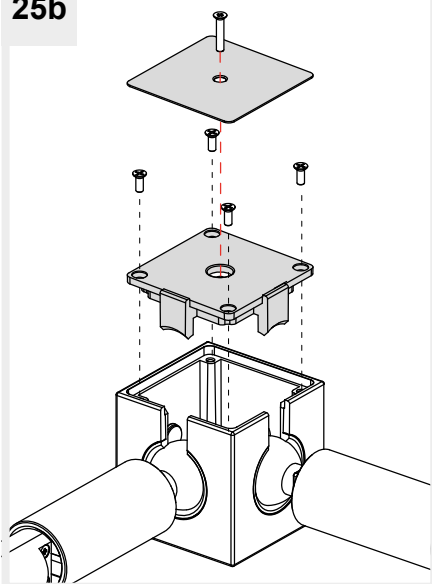
23b



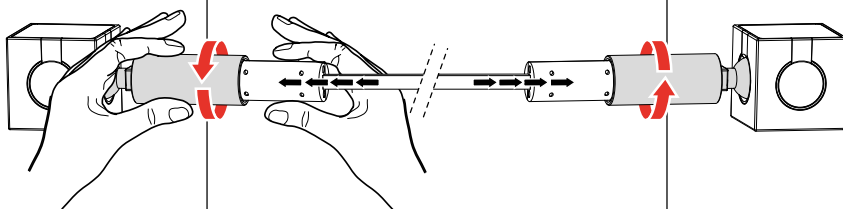
24b



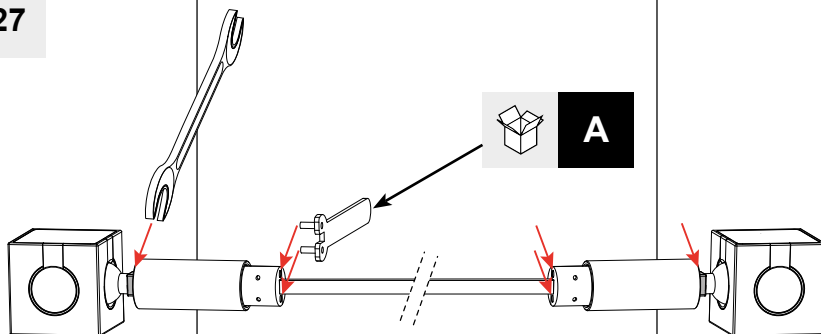
25b

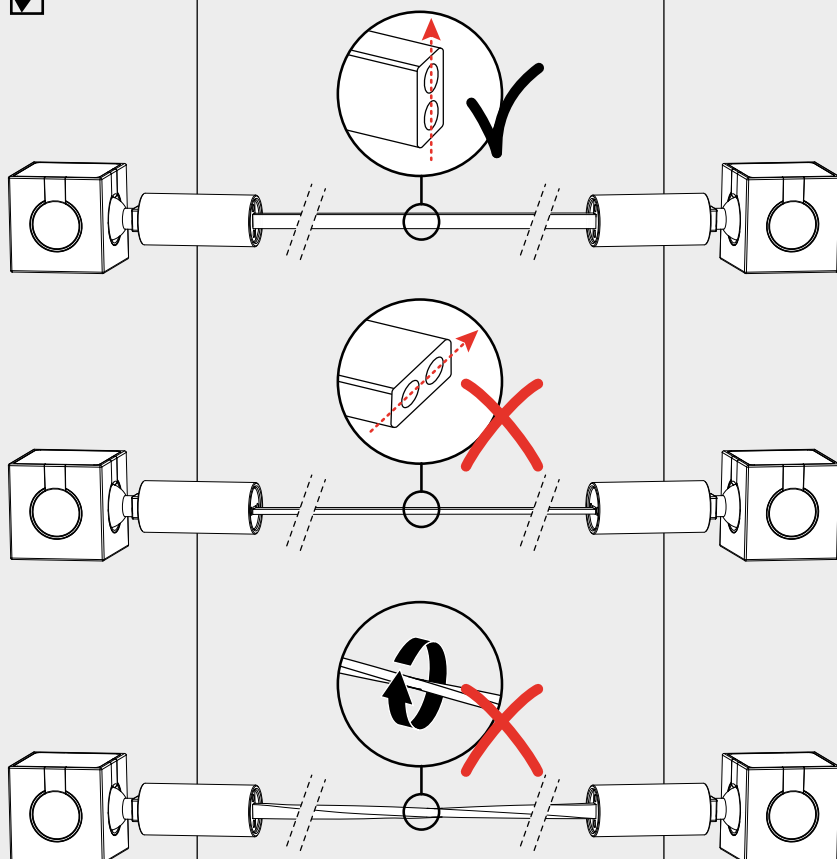
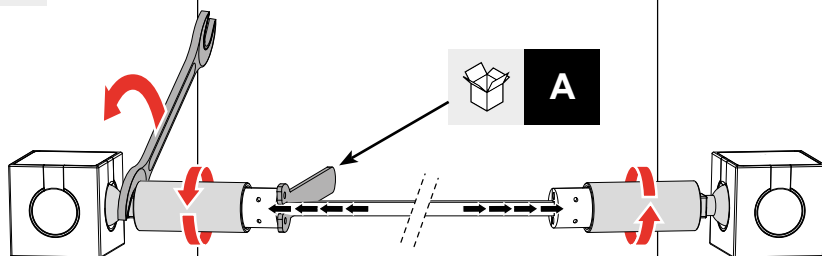


26

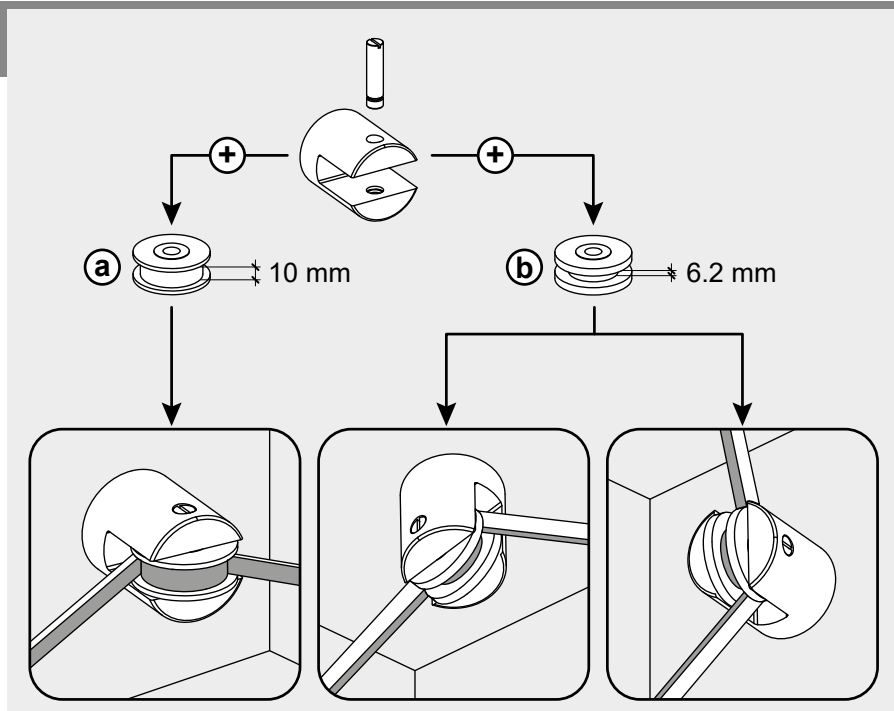
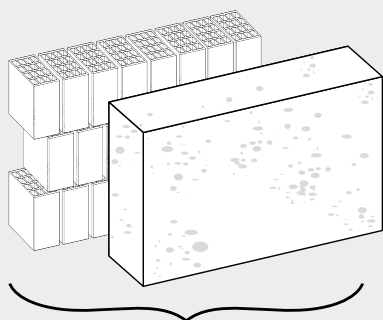
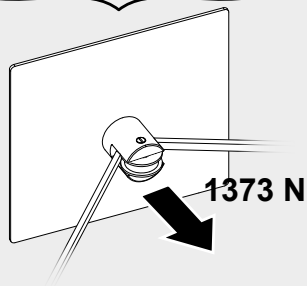
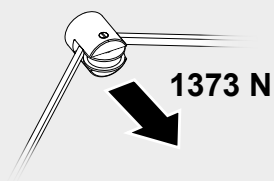
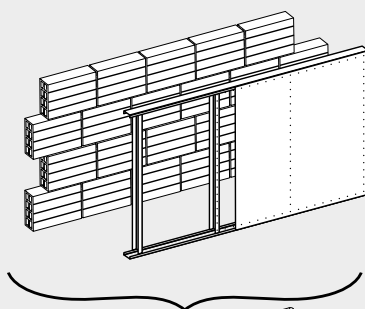


27

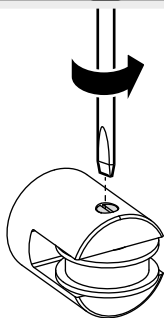




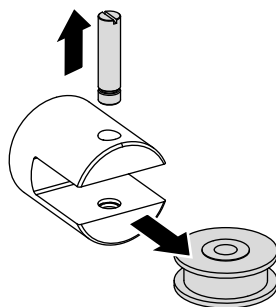


**i****E****B****E**

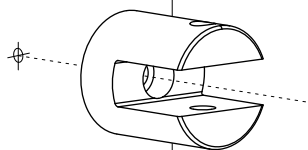
29



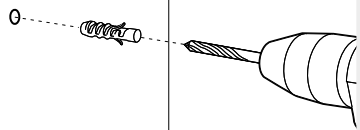
30



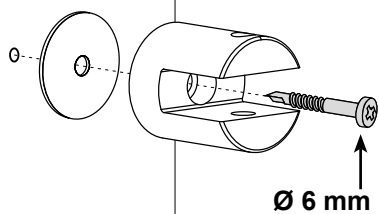
31



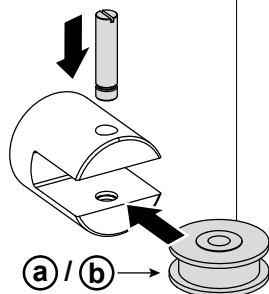
32



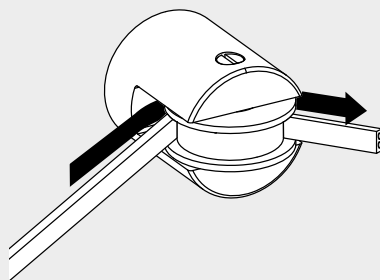
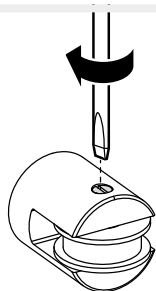
33



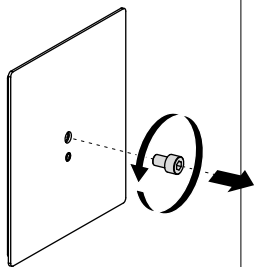
34



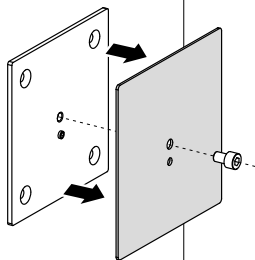
35



36



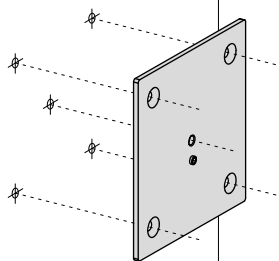
37



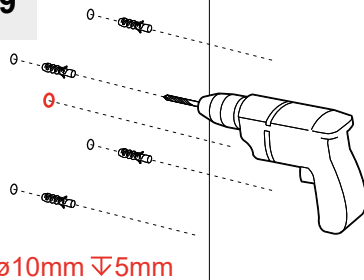
B

E

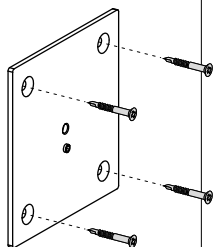
38



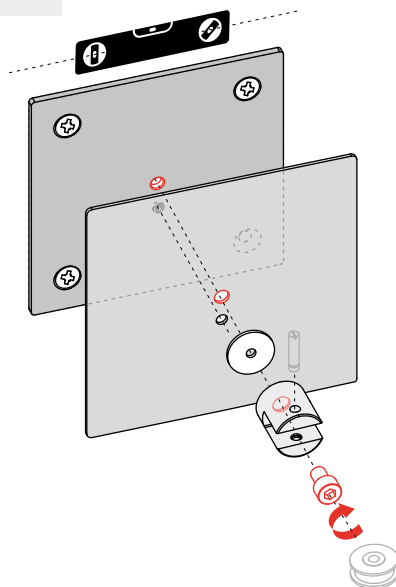
39



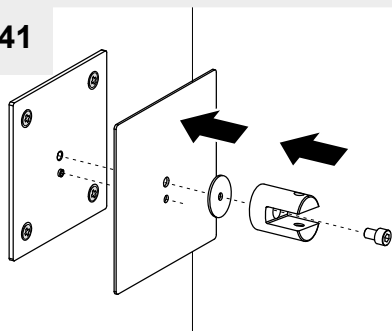
40



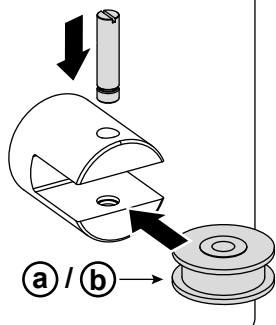
42



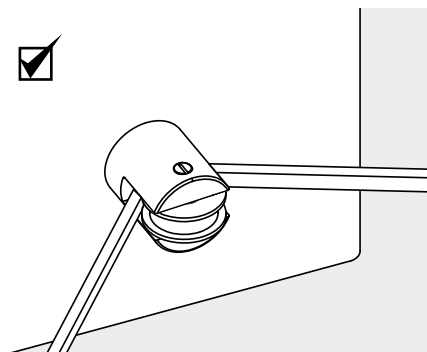
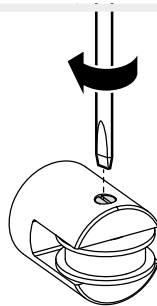
41



43

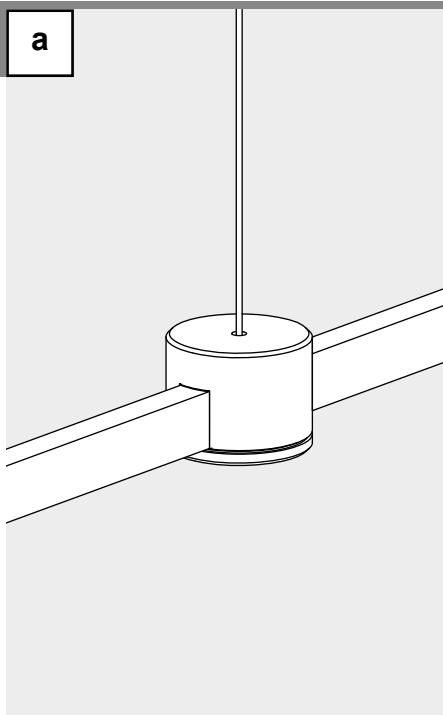


44

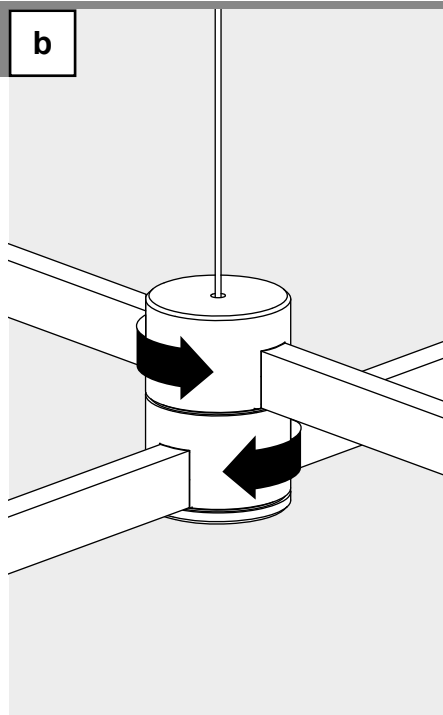


F

a

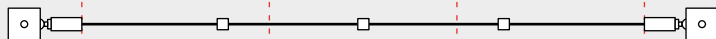
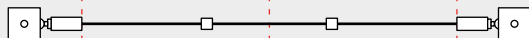
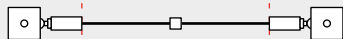


b



**i**

4 m

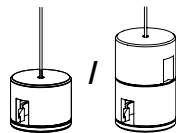


$L \geq 4 \text{ m} \rightarrow 1$

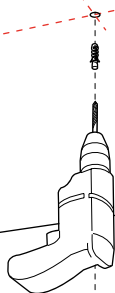
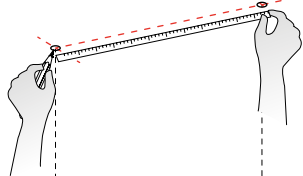
$L \geq 8 \text{ m} \rightarrow 2$

$L \geq 12 \text{ m} \rightarrow 3$

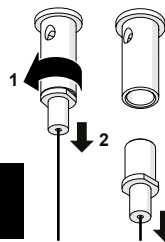
$L \geq 16 \text{ m} \rightarrow \dots$



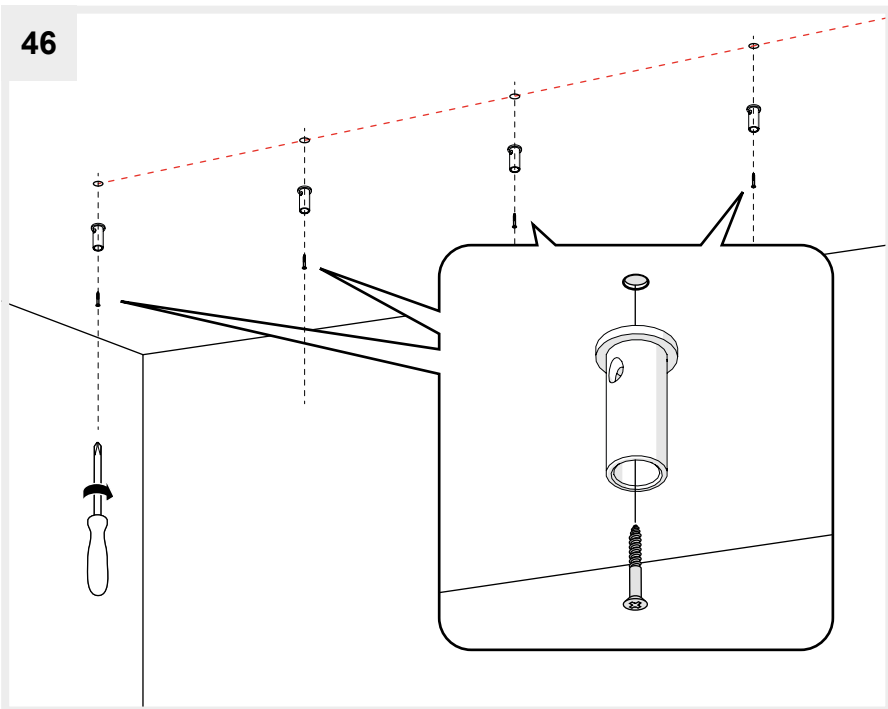
**45**



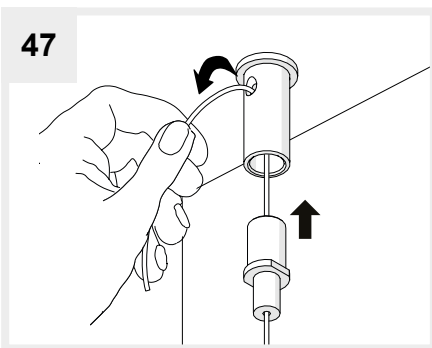
**F**



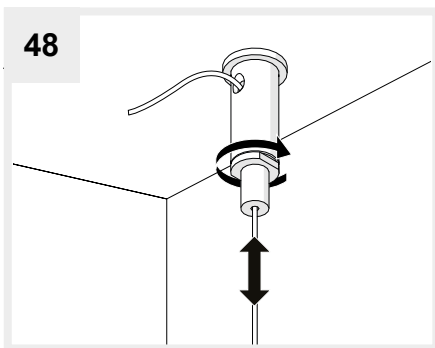
46



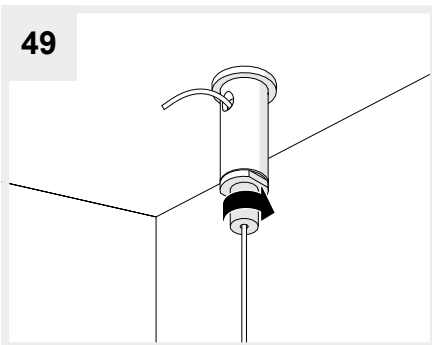
47



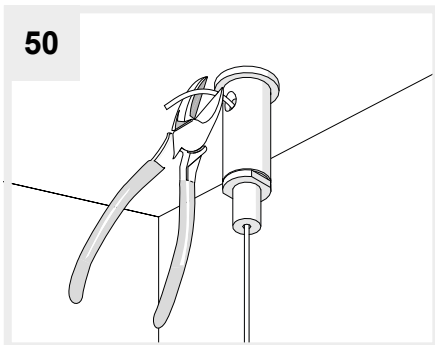
48

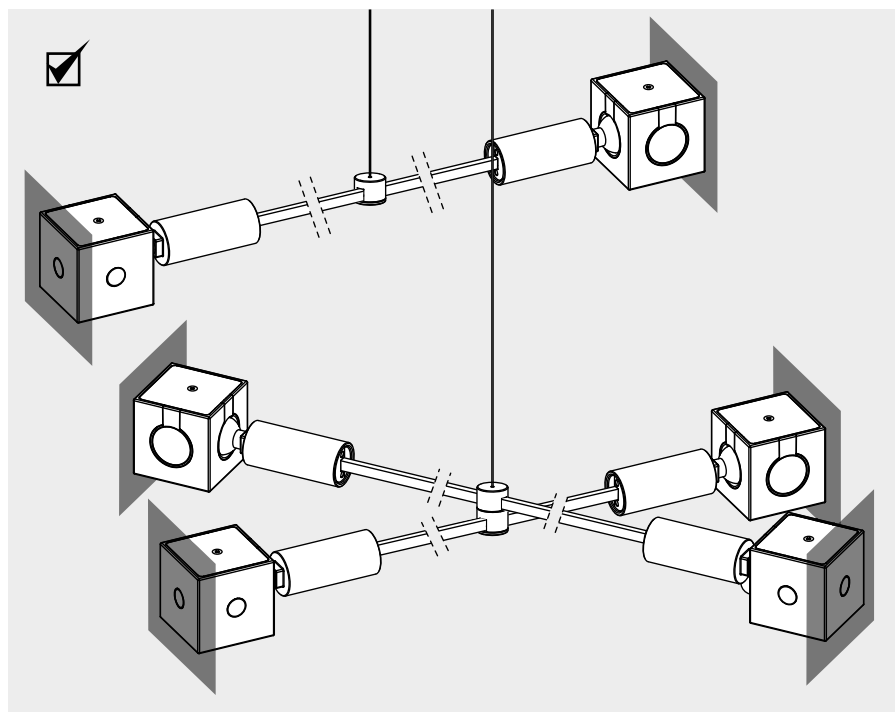
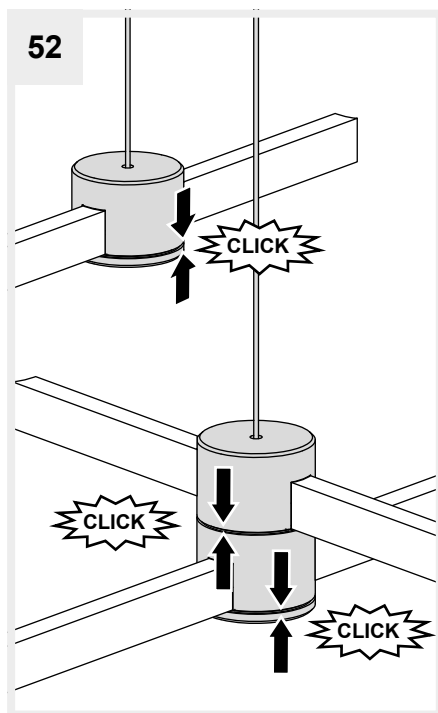
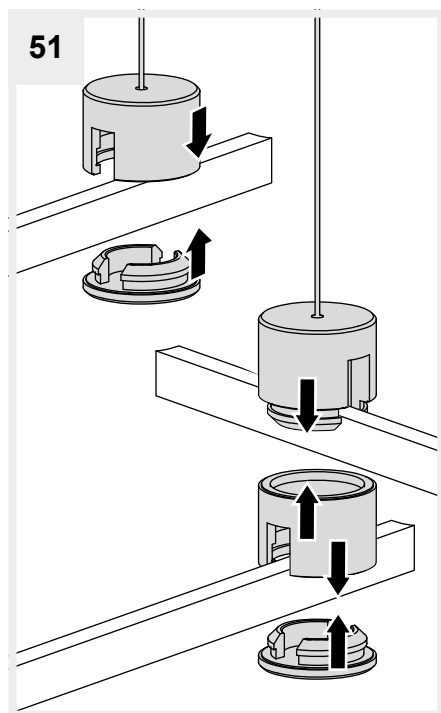


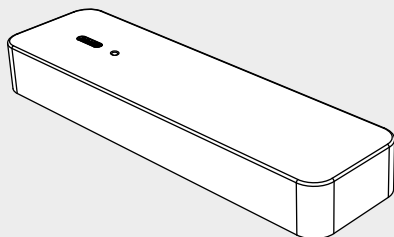
49



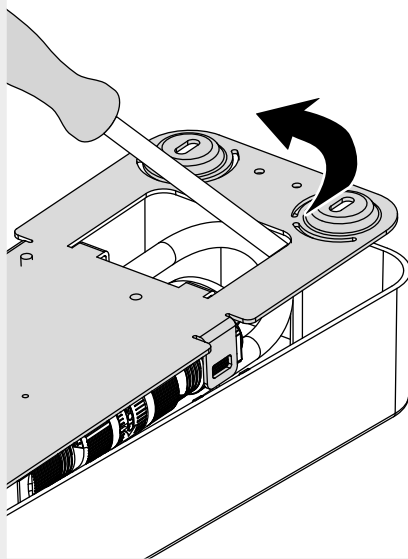
50



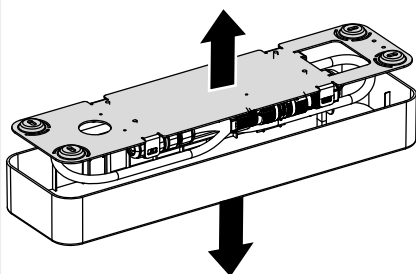




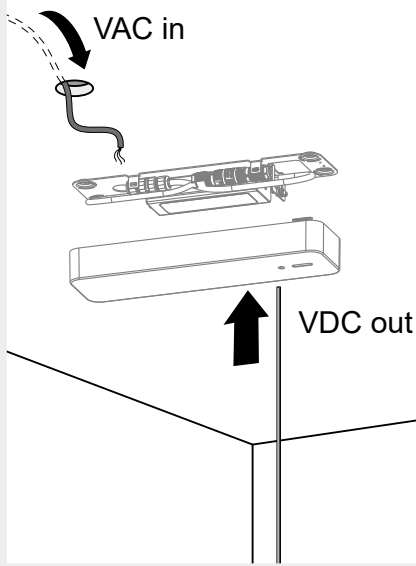
53



54

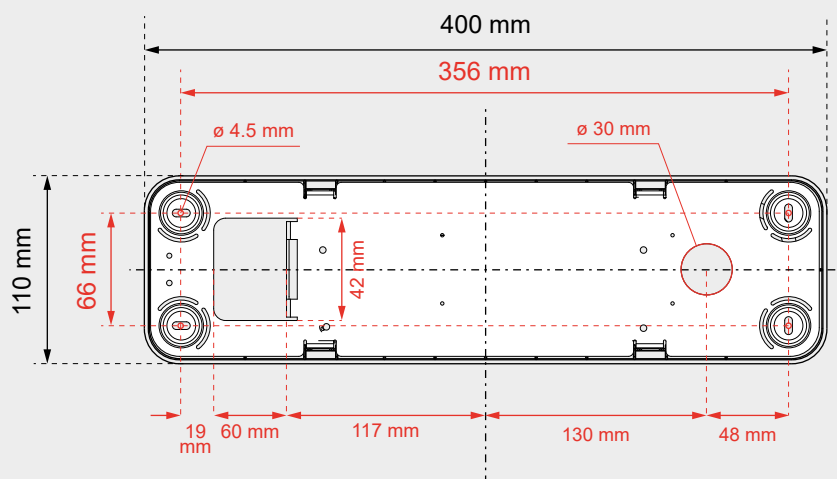


55

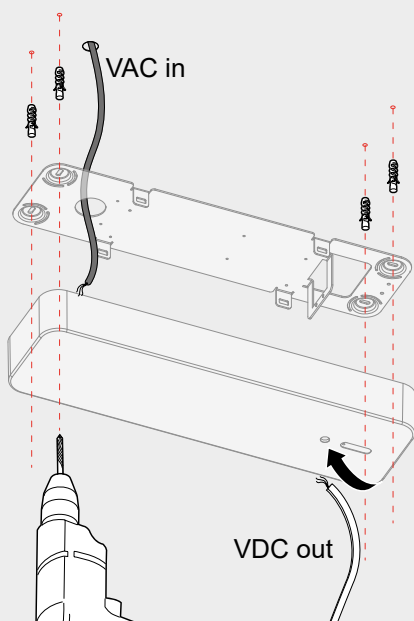




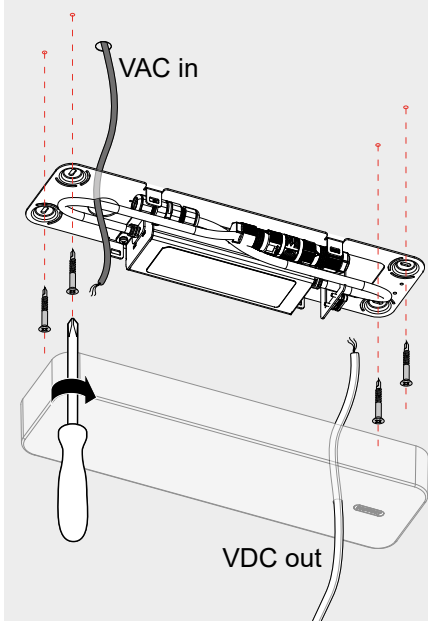
**i**



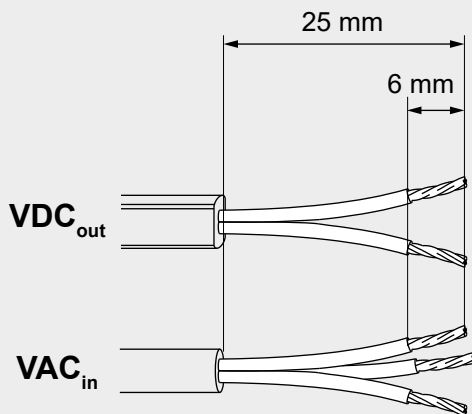
**56**



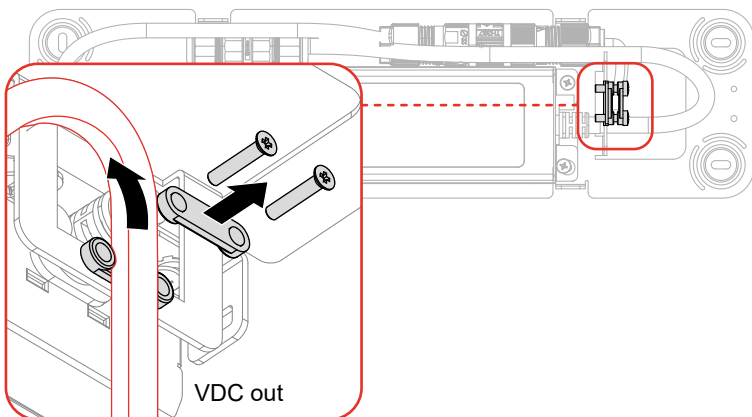
**57**



**i**



**58**

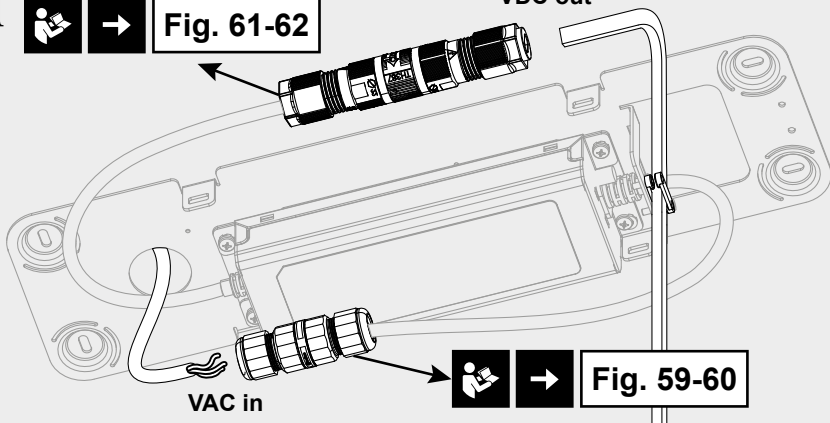


**i**



**Fig. 61-62**

VDC out



**Fig. 59-60**

59

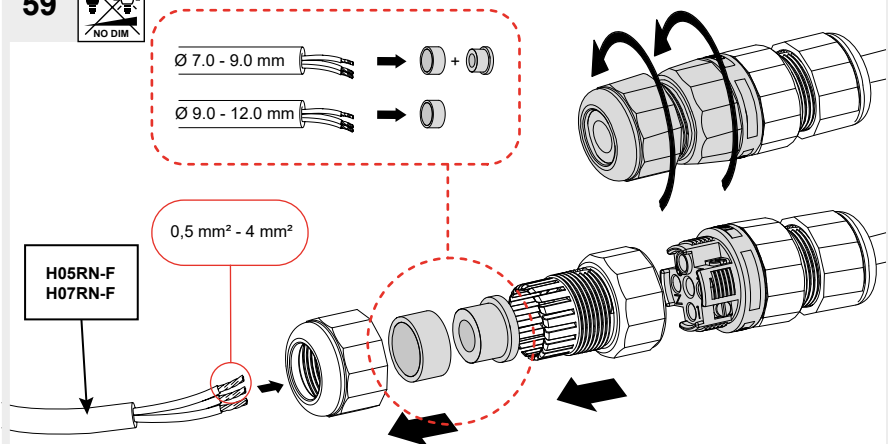


Ø 7.0 - 9.0 mm

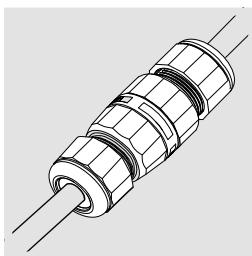
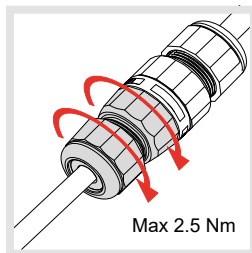
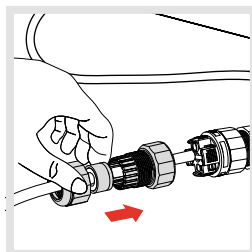
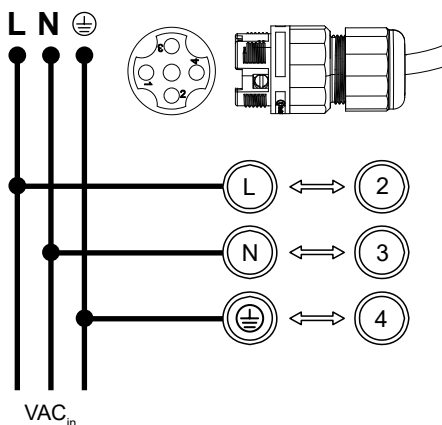
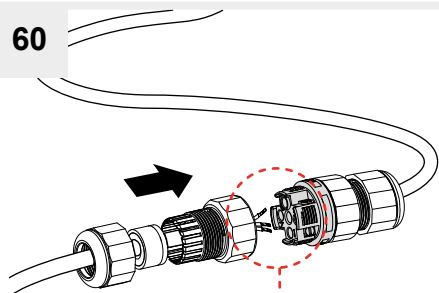
Ø 9.0 - 12.0 mm

H05RN-F  
H07RN-F

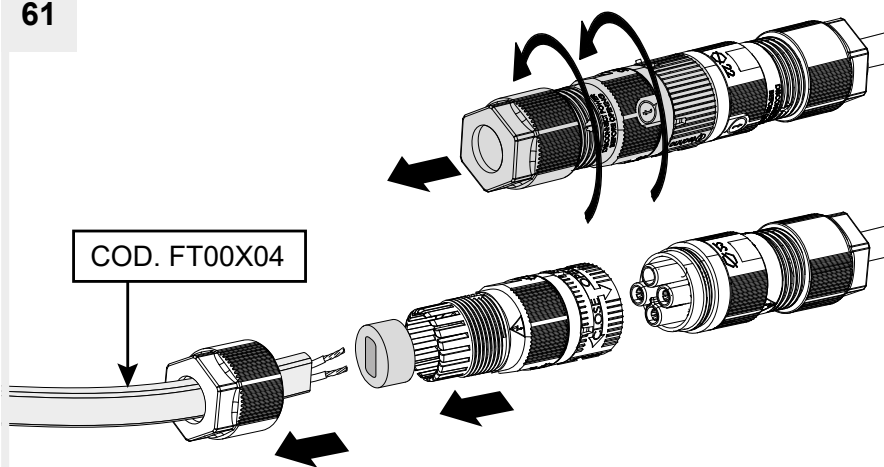
0,5 mm² - 4 mm²



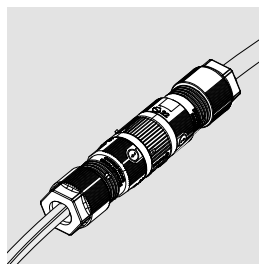
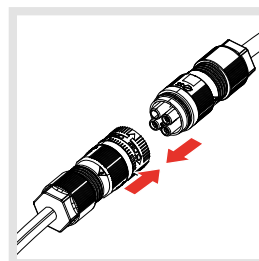
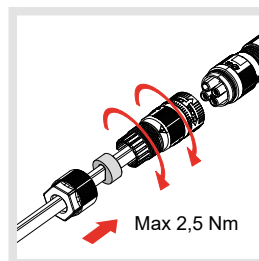
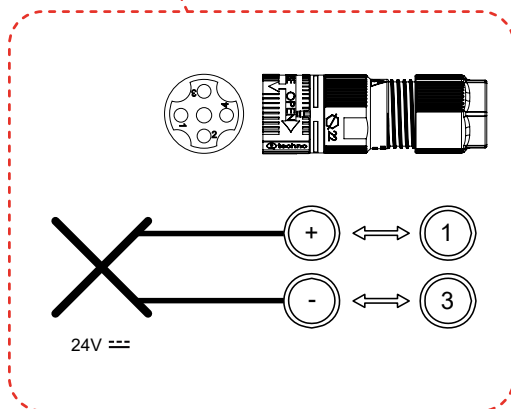
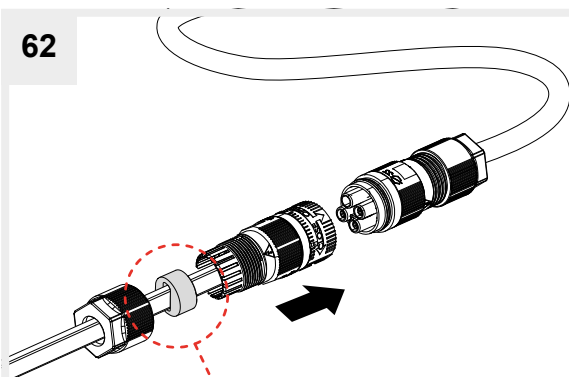
60



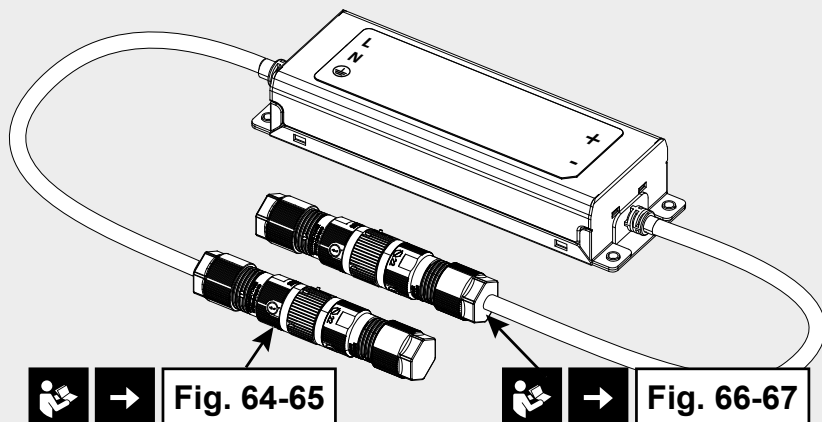
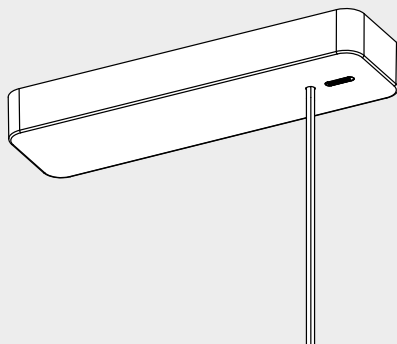
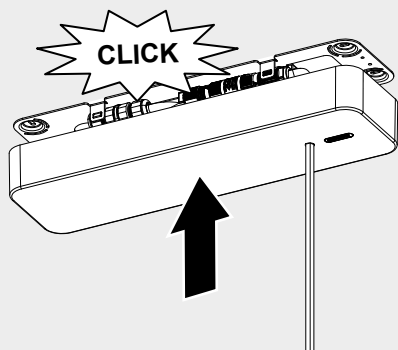
61



62

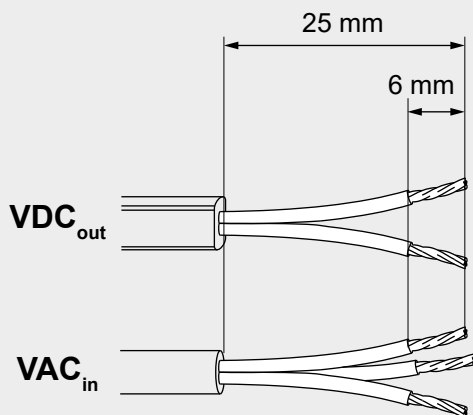


63

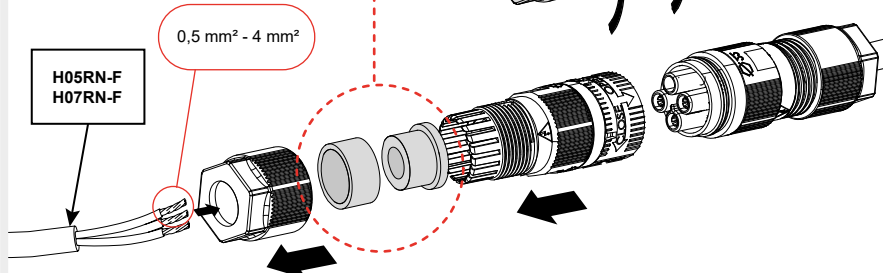
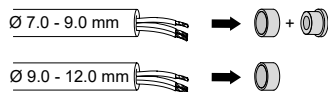


G2

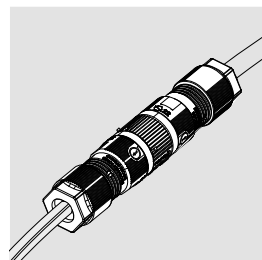
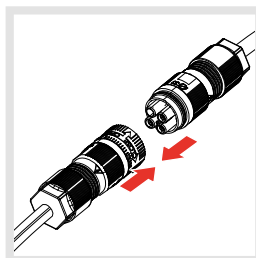
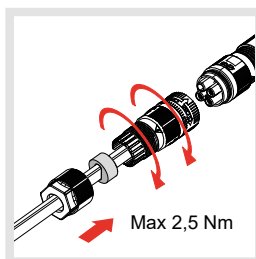
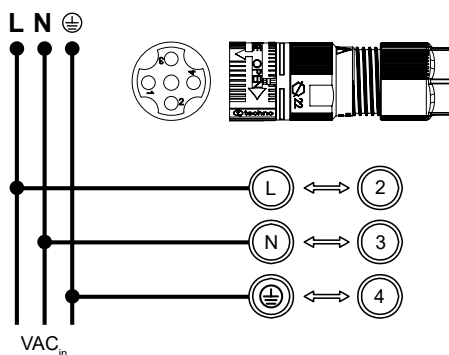
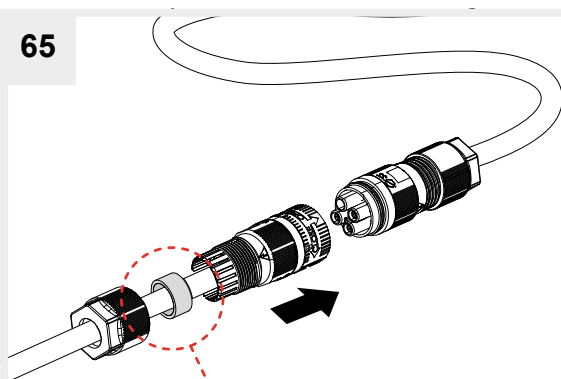
**i**



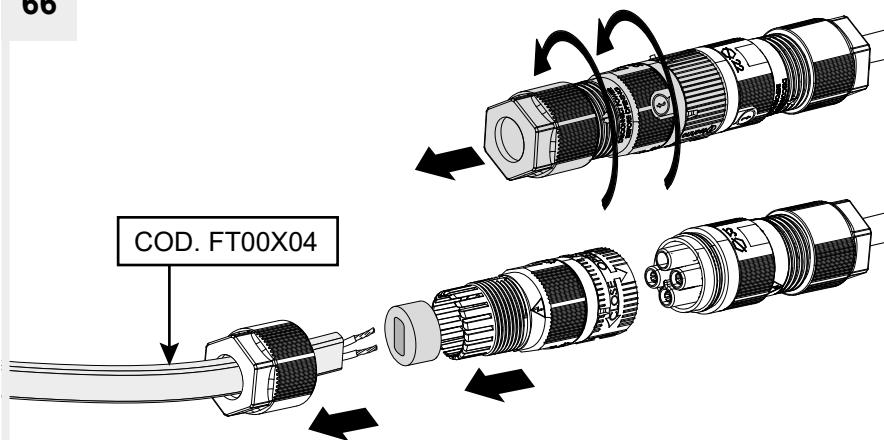
64



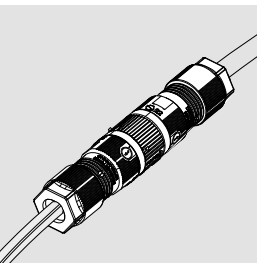
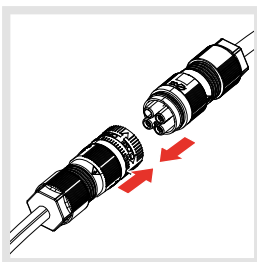
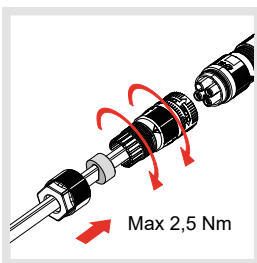
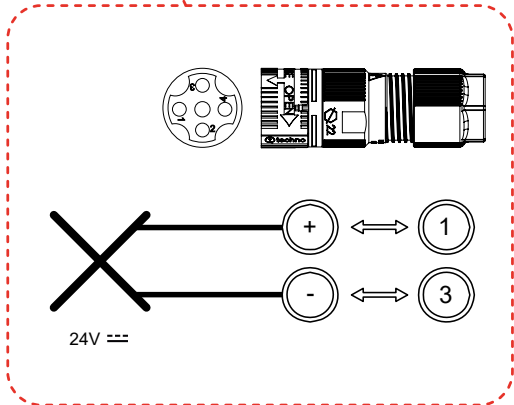
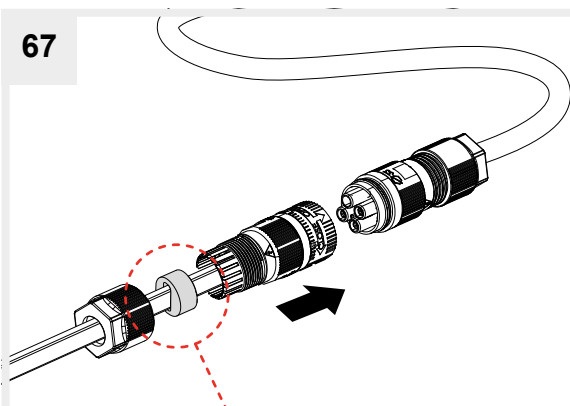
65

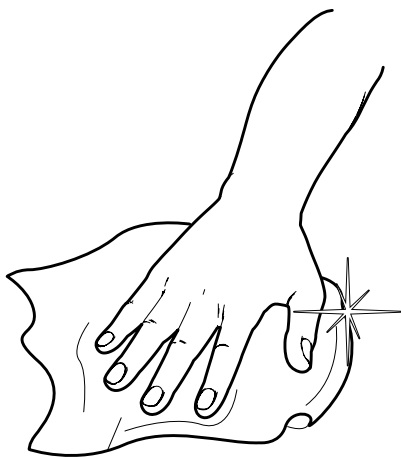
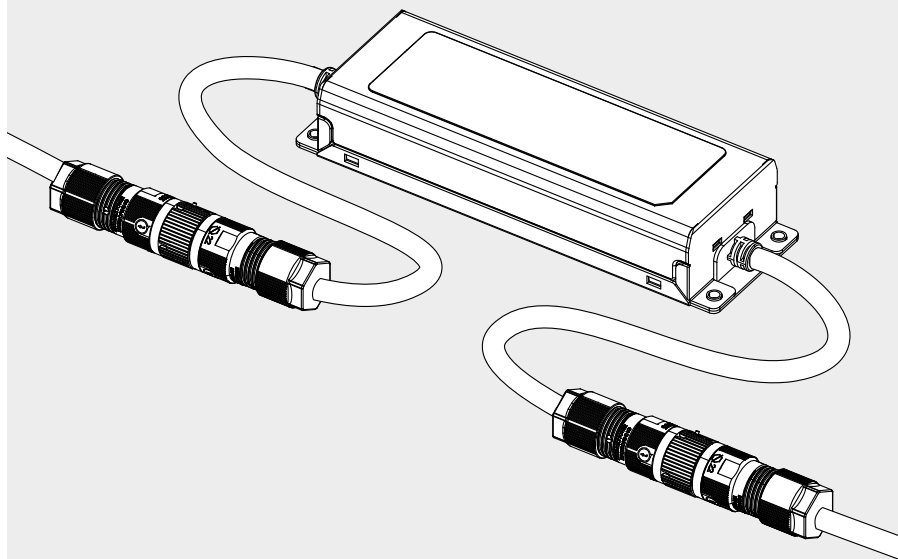


66

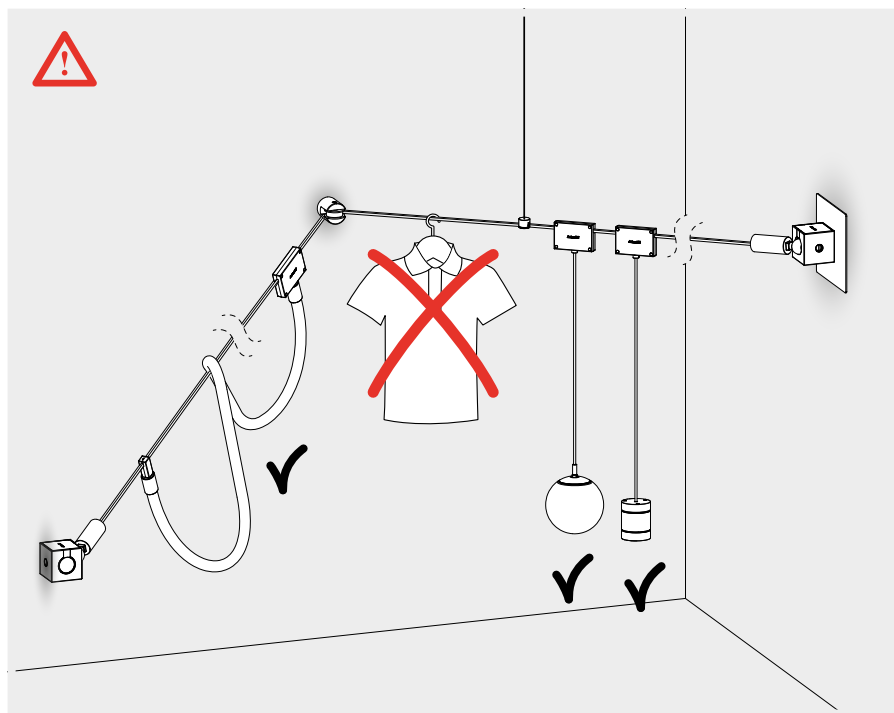


67





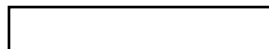








**Artemide®**



**Artemide**

via Bergamo, 18  
20006 Pregnana M.se (MI)  
ITALIA

tel. +39 02 935 181  
fax +39 02 935 90 254  
fax +39 02 935 90 496

[www.artemide.com](http://www.artemide.com)

VAT IT00846890150

cod. Y513002047A