

INSTRUKCJA INSTALACYJNA MONTAGEANLEITUNG

MOUNTING INSTRUCTIONS HANDLEIDING

ZWORA LISTWOWA CPREG™-2 12-24V DC
 CPREG™-2 ALUMINIUM HOUSINGS 12-24V DC
 CPREG™-2 PROFILE FÜR FLÄCHENHAFTMAGNETE 12-24V DC

V		Screw						PŁYTKA / PCB	
		ISO 7380 M6 x 20	ISO 7380 M6 x 30	M6 x 14 Ø 9,5	Ø 6,5	DIN 911 S4	DIN 911 S2	A	B
A	3000 / 2500 / 2200 mm	12x	1x	12x	1x	1x	1x	1x	2x
B	600 mm	6x	1x	6x	1x	1x	1x	1x	2x
C	400 mm	4x	1x	4x	1x	1x	1x	1x	1x

		Screw						
		DIN 7500 M3 x 8						
A	3000 / 2500 / 2200 mm	8x	1x	1x		2x	2x	6x
B	600 mm	8x	1x	1x		2x	2x	3x
C	400 mm	8x	1x	1x		2x	2x	2x

DANE TECHNICZNE TECHNISCHE DATEN SPECIFICATIONS

- INPUT POWER SUPPLY
EINGANG STROMVERSORGUNG
- INPUT CONTROL
EINGANG STEUERUNG

NF S 61 937
 24V DC
 PV
SD 13 00 50
 CPREG™-2 300-220-60-40
SD 13 00 50 A
 CPREG™-2 250



CONSUMPTION STROMAUFNAHME		CPREG™-2		300 - 250 - 220 - 60		40	
1	ZASILANIA V DC I(A) DC	12V DC 960 mA	24V DC 480 mA / 11,52 W	12V DC 480 mA	24V DC 240 mA / 5,76 W		
2	STEROWA NIA V DC I(A) DC	12V DC 1,6 mA	24V DC 1,6 mA / 0,04 W	12V DC 1,6 mA	24V DC 1,6 mA / 0,04 W		
REED SENSOR SWITCHING CAPABILITY SCHALT		A		A			
WYMIARY (L x H x P) DIMENSIONS (LxHxP) - (HxBxD) ABMESSUNGEN (HxBxT)		3000 x 90 x 70 mm 2500 x 90 x 70 mm 2200 x 90 x 70 mm 600 x 90 x 70 mm		400 x 90 x 70 mm			
FORCE DE RETENUE - HOLDING FORCE		()		()			
MINIMUM SET TANCE FROM WALL MINDESTABSTAND VOM MAUER		54+2 mm		54+2 mm			

()

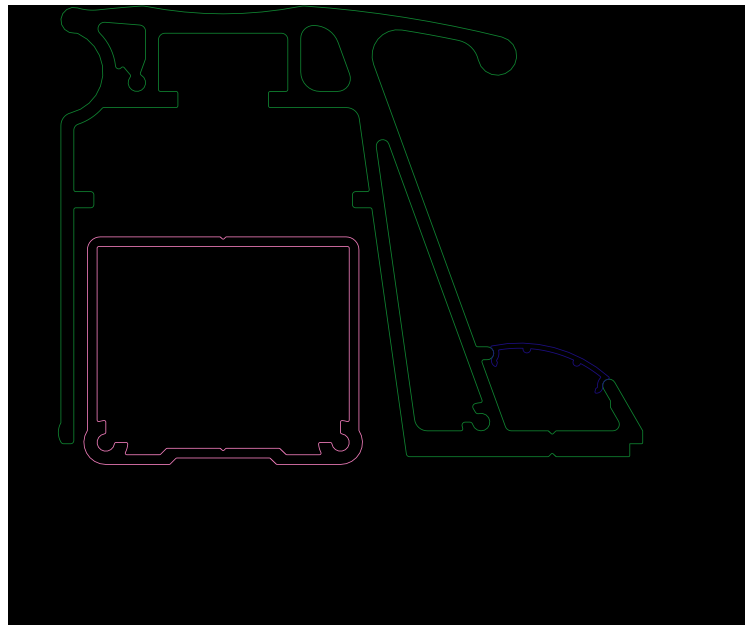
CPREG™-2

Wymiary
Dimensions
Abmessungen

ROZSTAW ZWÓR I OTWORY MOCUJĄCE

DISTANCE BETWEEN ELECTROMAGNETS AND FIXING HOLES

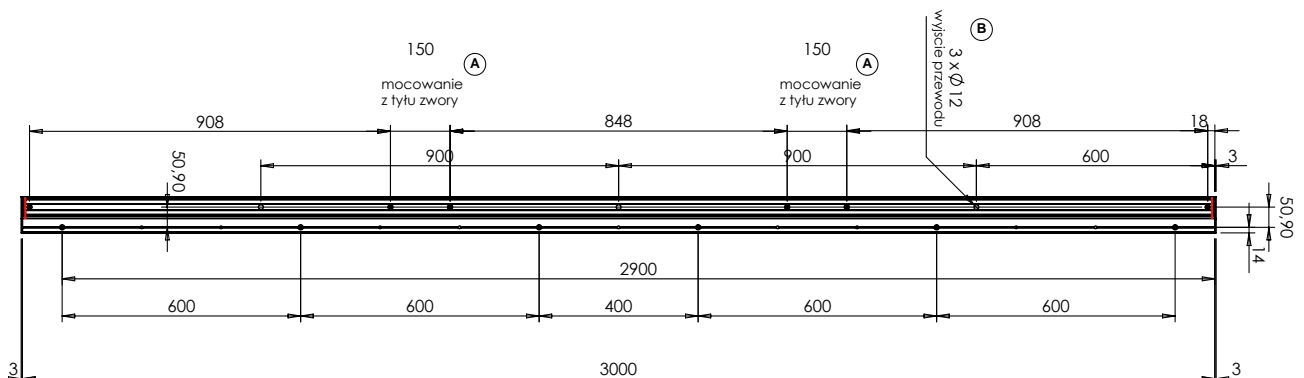
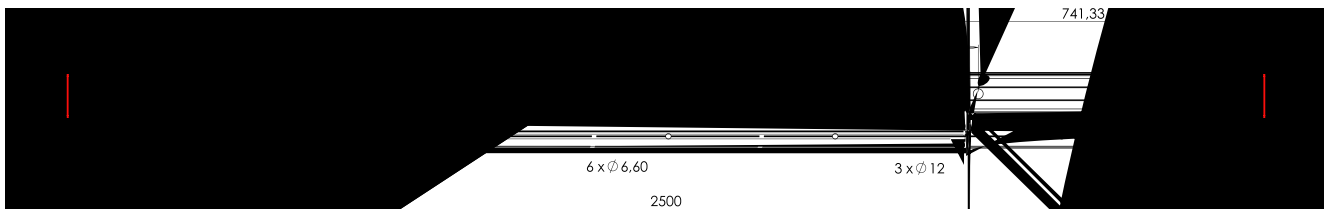
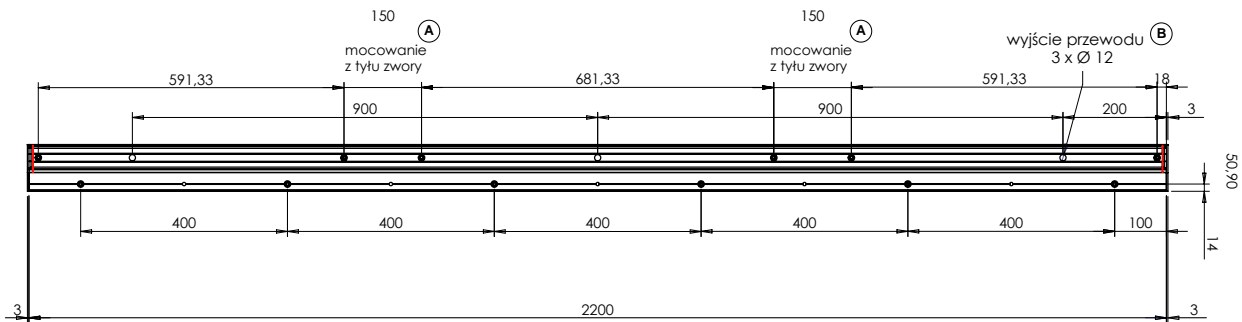
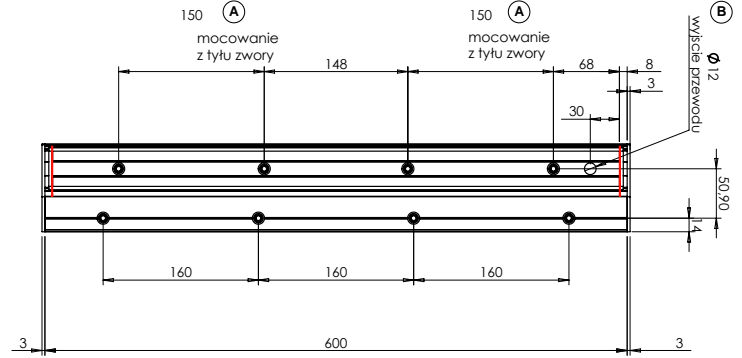
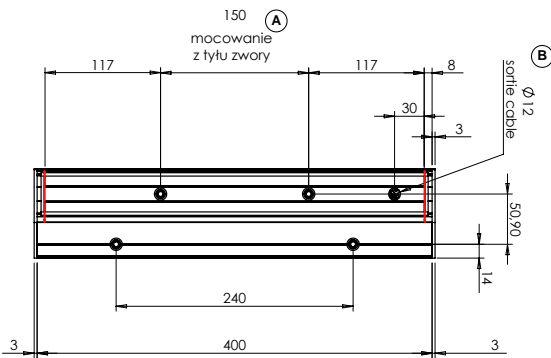
ABSTAND ZWISCHEN FLÄCHENHAFTMAGNET UND BEFESTIGUNGSLÖCHERN



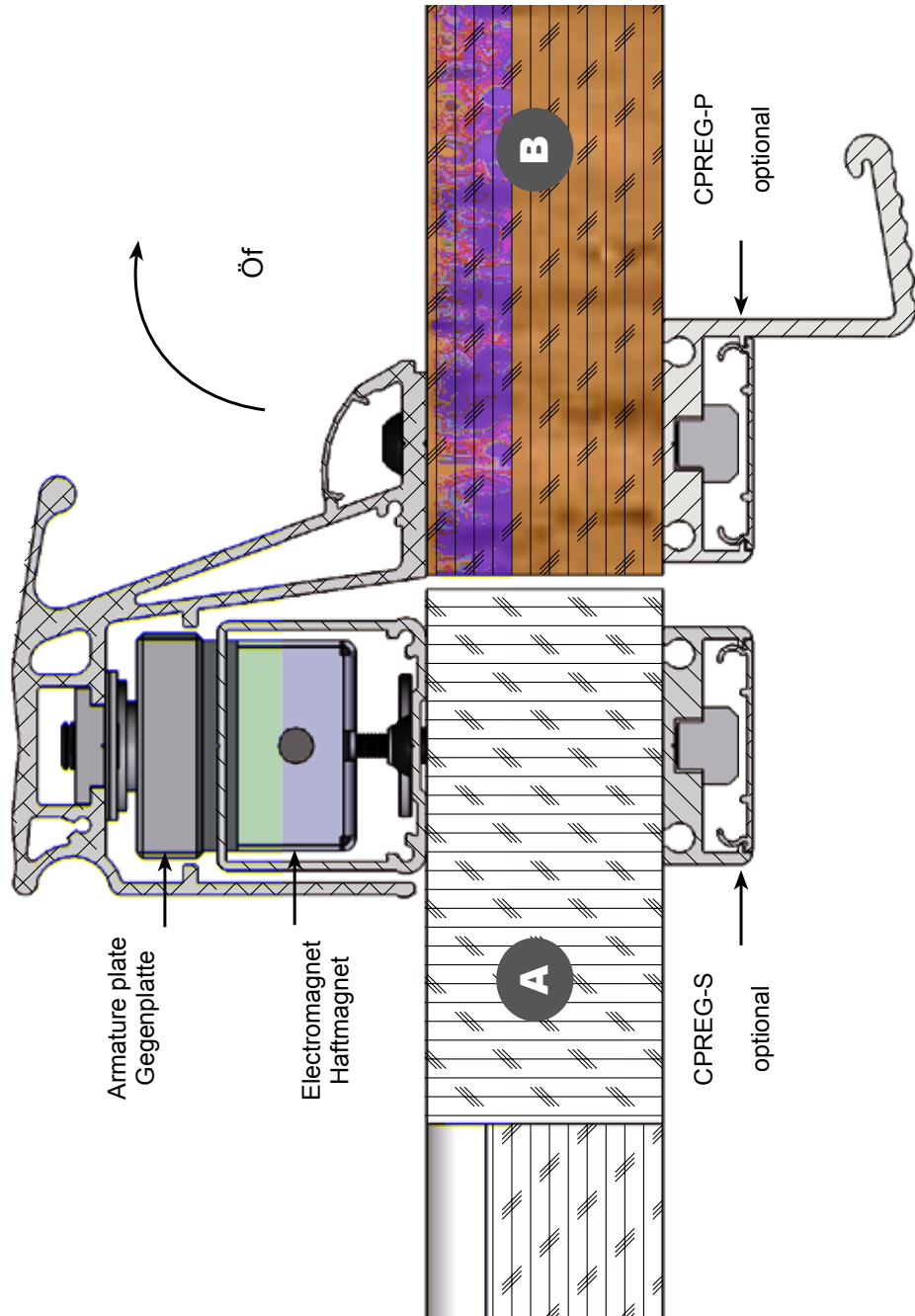
Minimalna odległość od ściany = 54 + 2 mm
Min. set back distance from wall = 54 + 2 mm
Mindestabstand vom Mauerwerk = 54 + 2 mm

Ⓐ Mocowanie z tyłu zwory
Fastening behind EM lock

Ⓑ Wyjście przewodów
Cable output



Implantation example
Montagebeispiel



A
Oscieźnica
Door frame
Halbfester Flügel oder Türrahmen

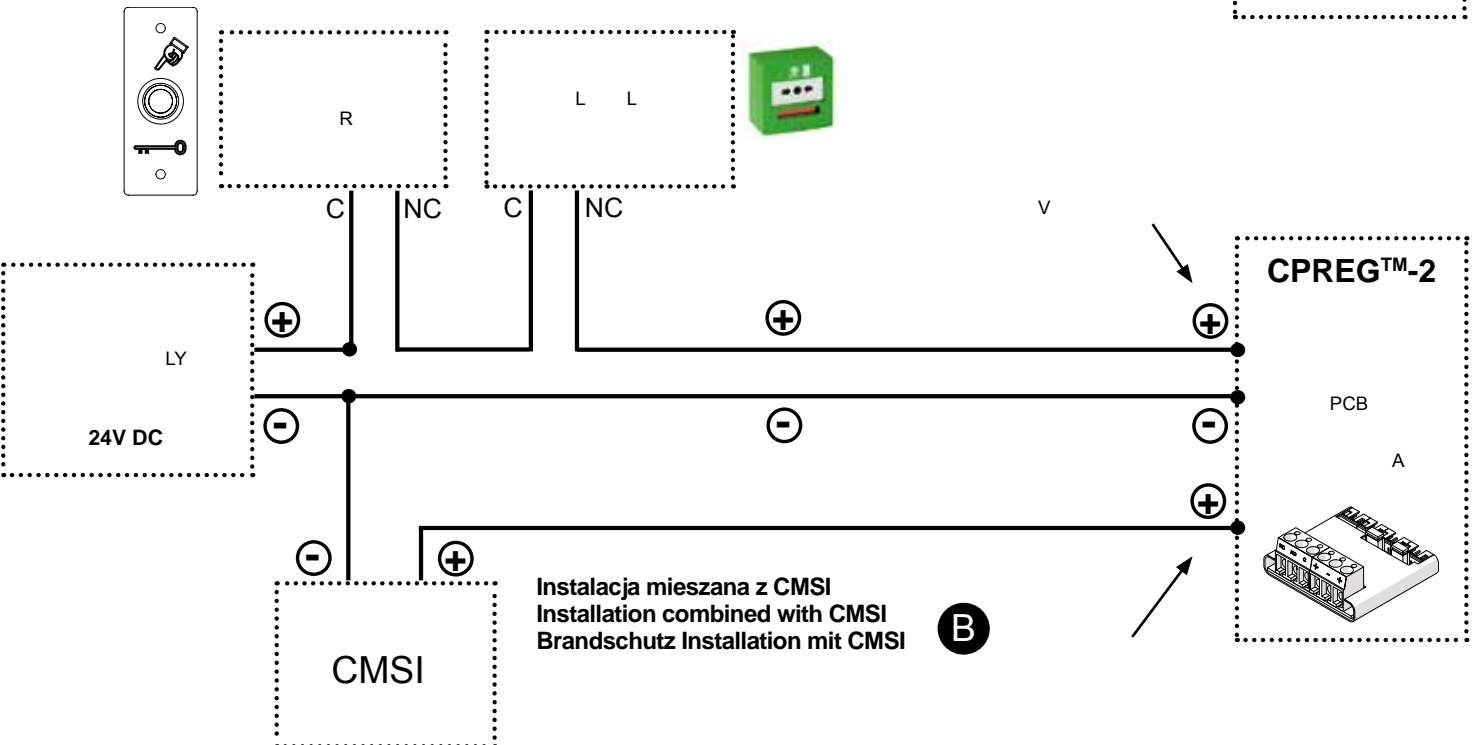
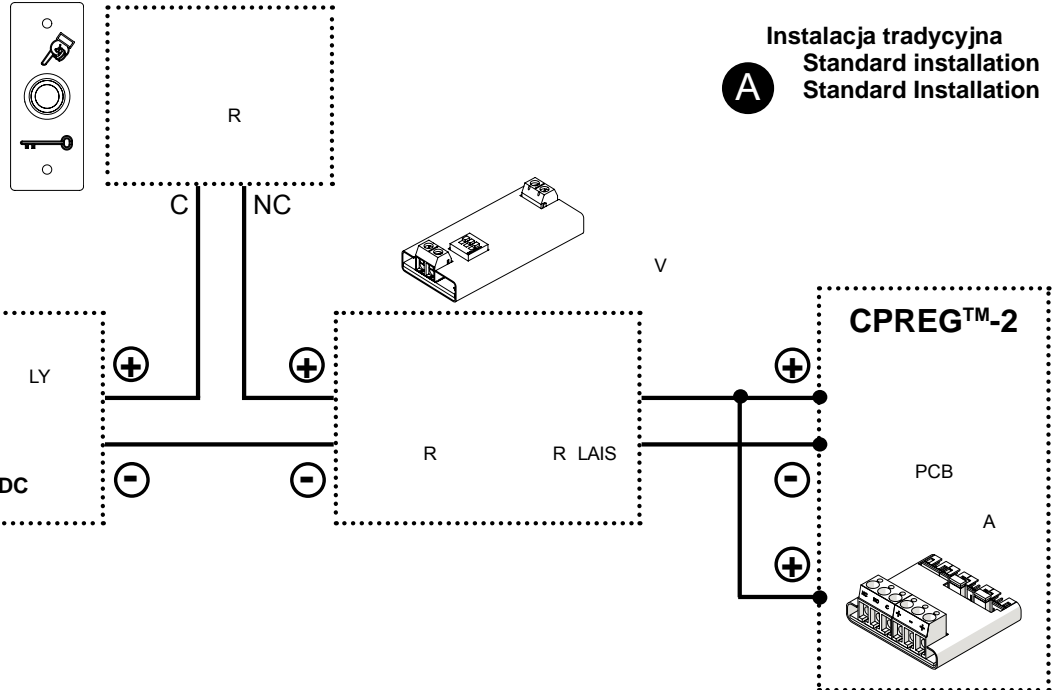
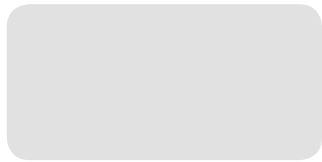
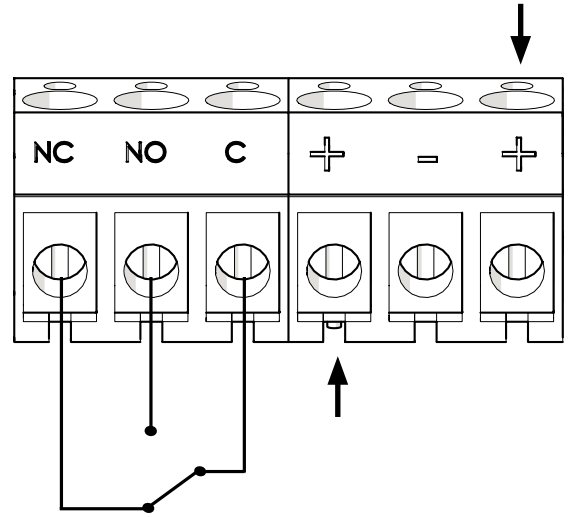
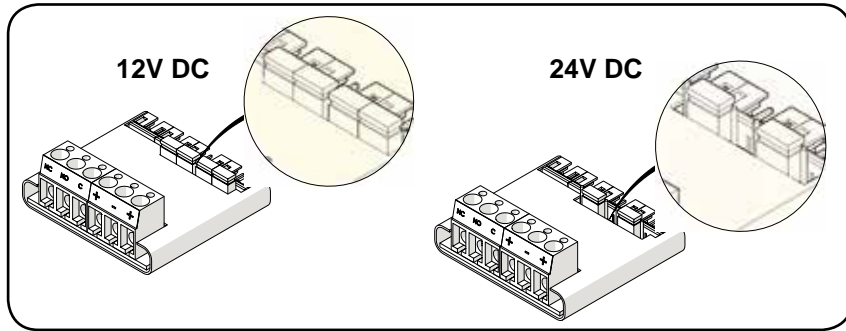
B
Drzwi
Door leaf
Türflügel

CPREG-2



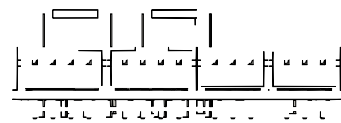
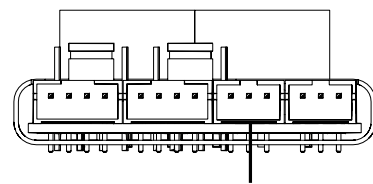
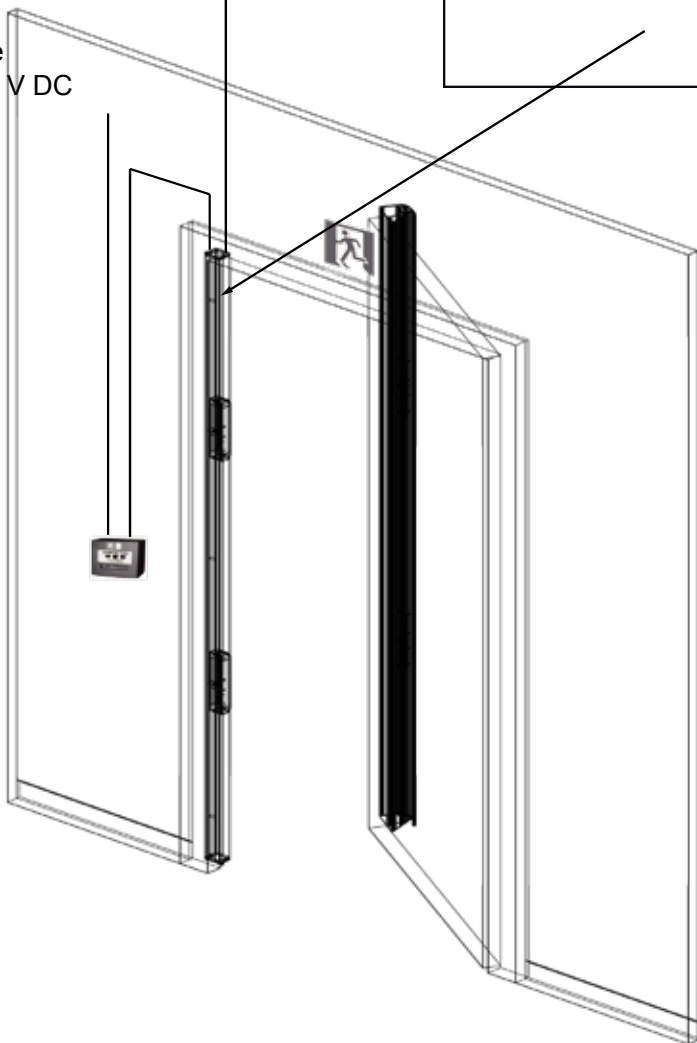
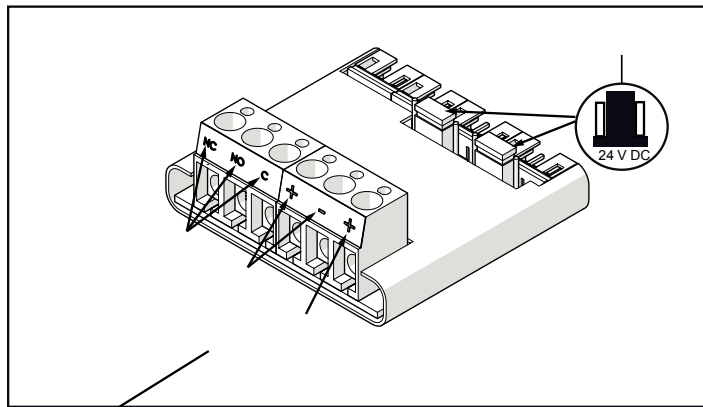
300 - 250 - 220 - 60 - 40

Z - WITH - MIT
PŁYTK / PCB **A**



Zasilanie i sterowanie 24V DC

Zasilanie mocy 24 V DC

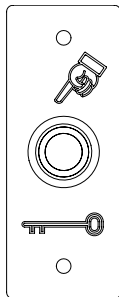
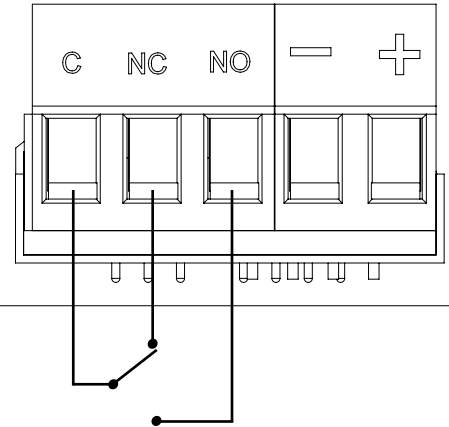
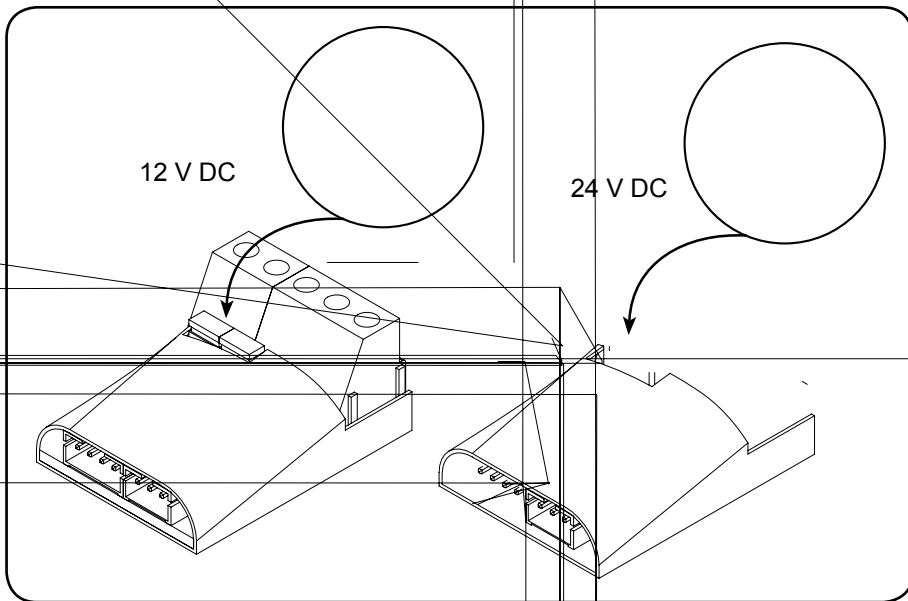


CPREG-2

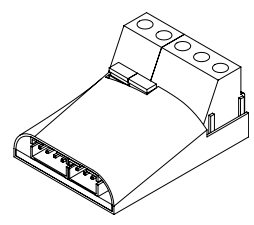
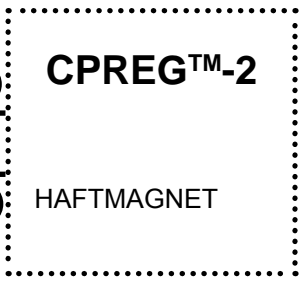
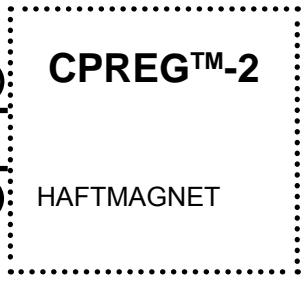
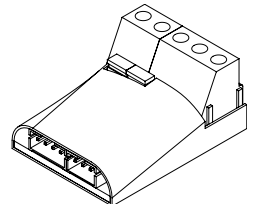
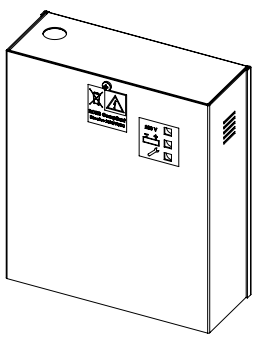
300 - 250 - 220 - 60 - 40

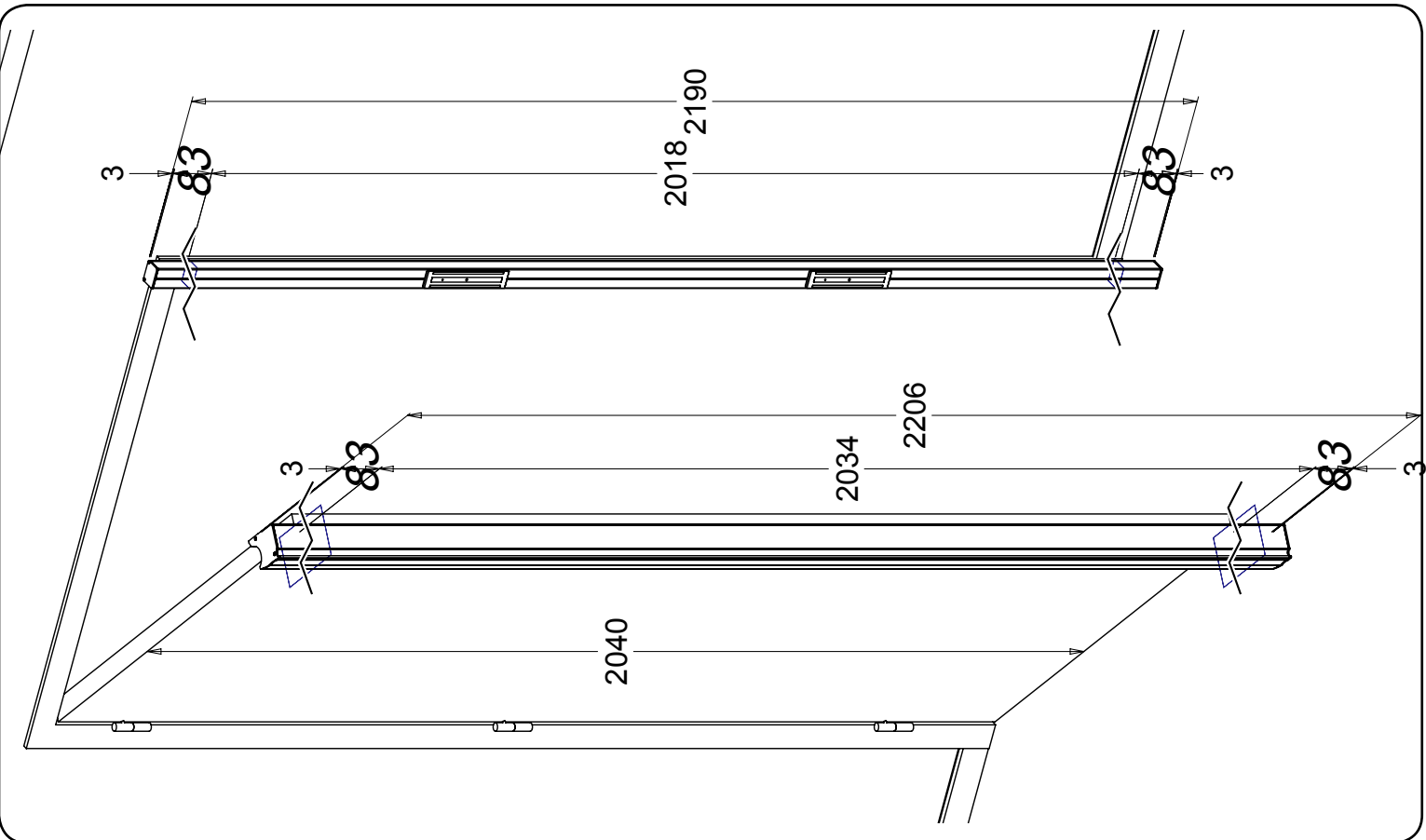
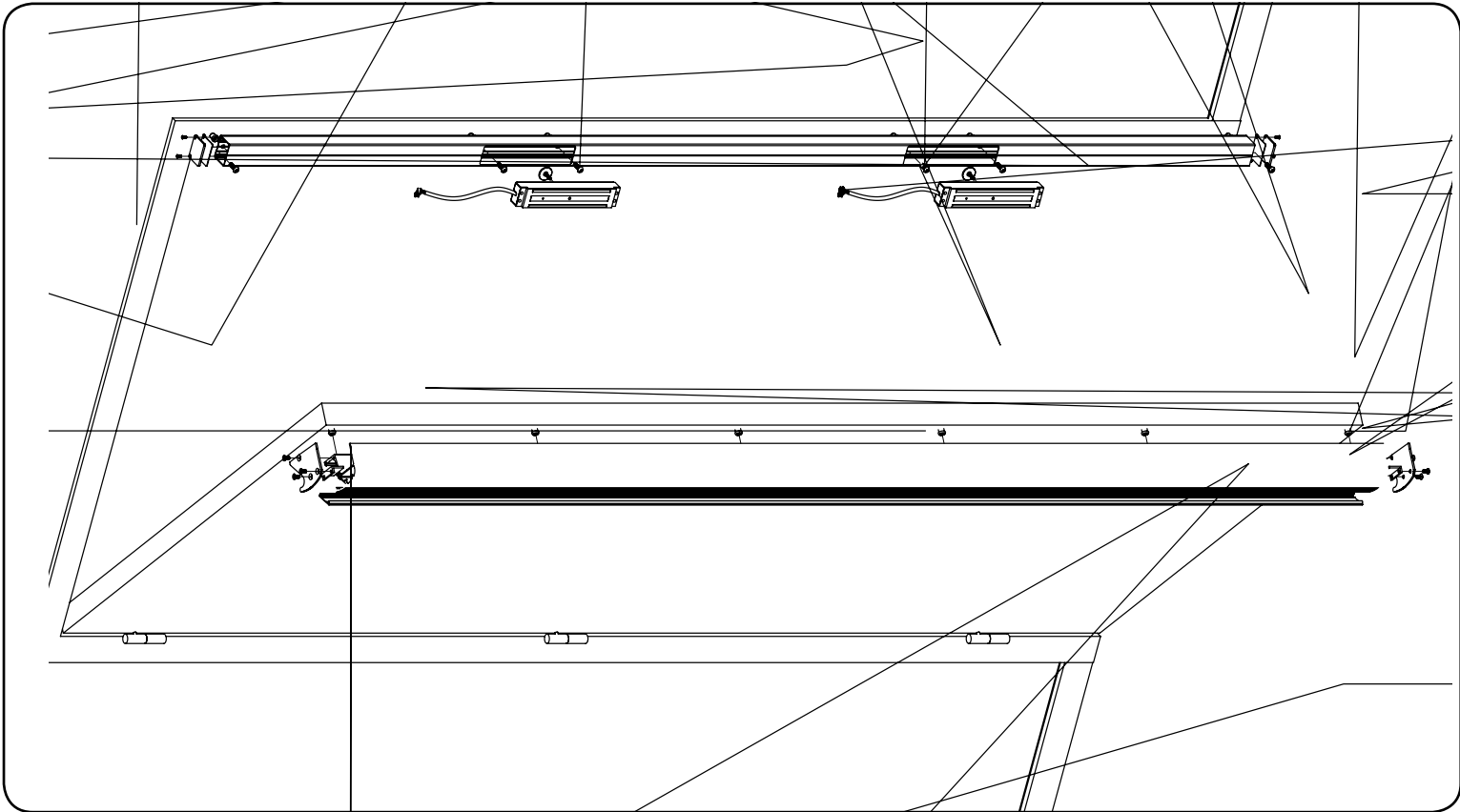


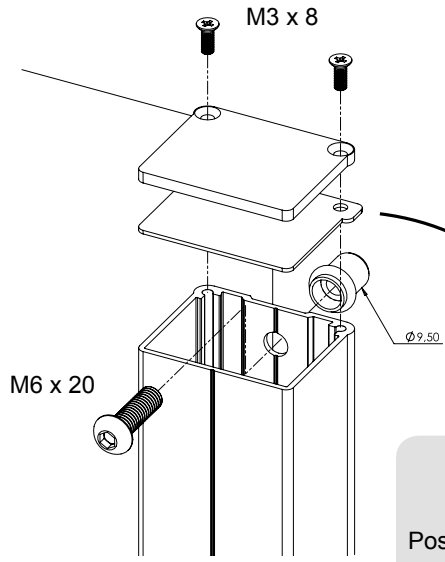
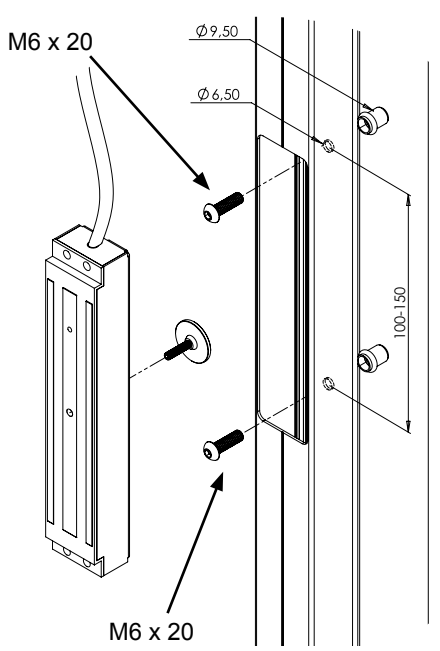
Z - WITH - MIT
PLYTK / PCB **B**



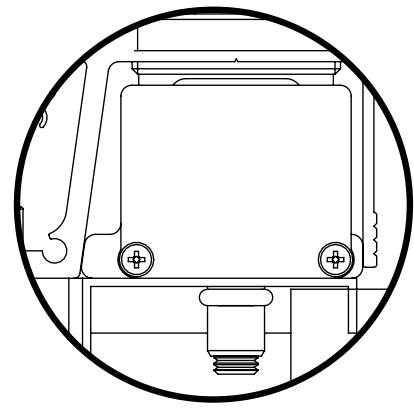
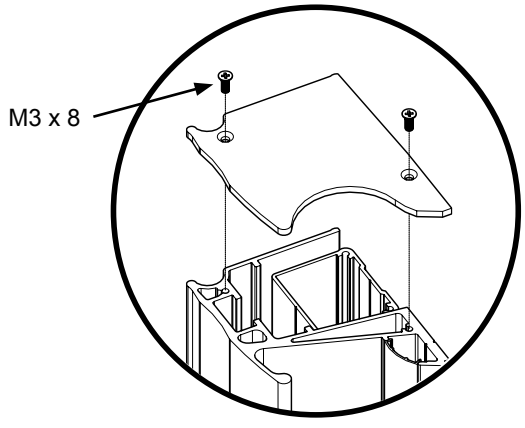
PUSH BUTTON
TÜRÖFFNERTASTER





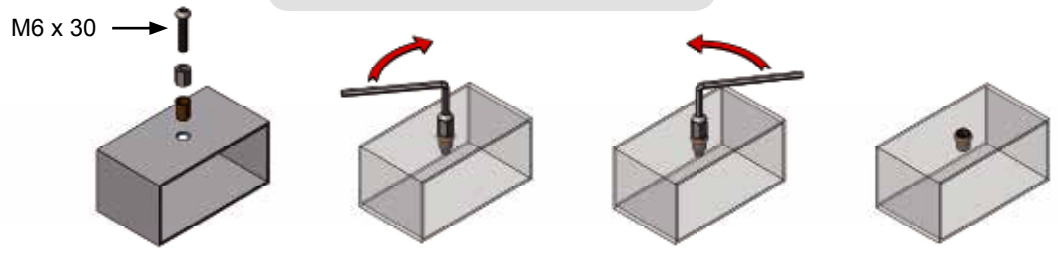


Positioning cap
Hilfszusatzteil zum Ausrichten

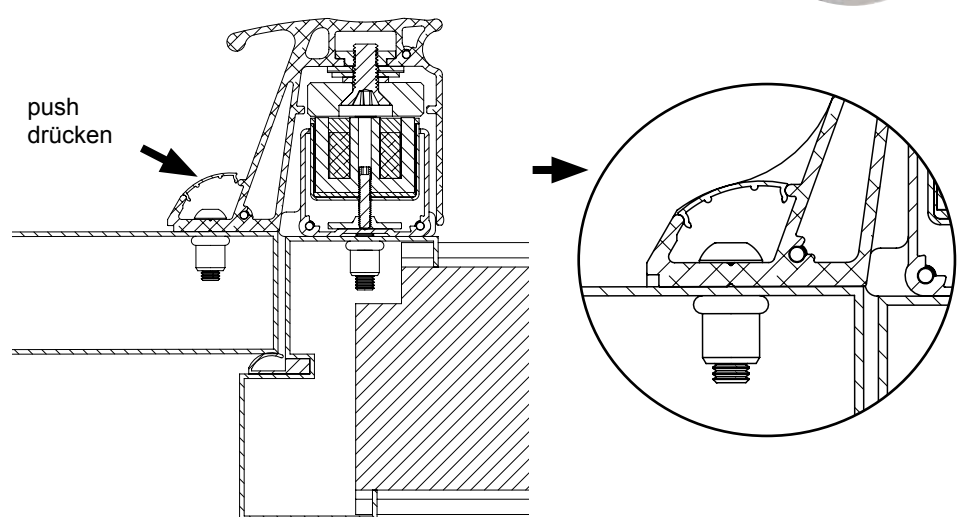


MOUNTING on aluminium/metal Profil
MONTAGE auf Aluminium- Stahlprofil

with blind rivet nut
mit Nietmutter



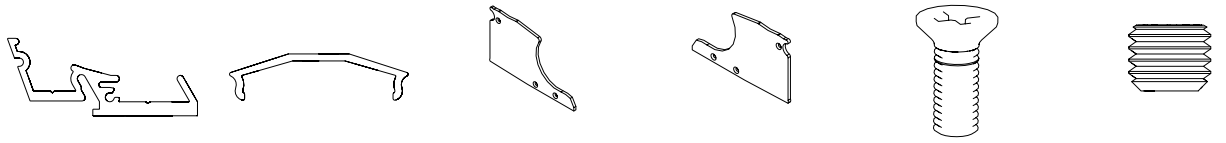
Fixing of the housing cover
Befestigung der Abdeckschiene



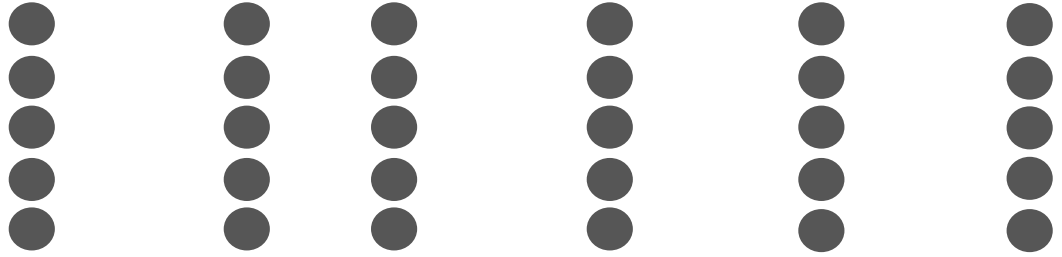
W OPCJI
OPTIONAL
OPTIONAL

CPREG-E EXTENSION for CPREG-2 aluminium housings (AS or B finishing available)
A f

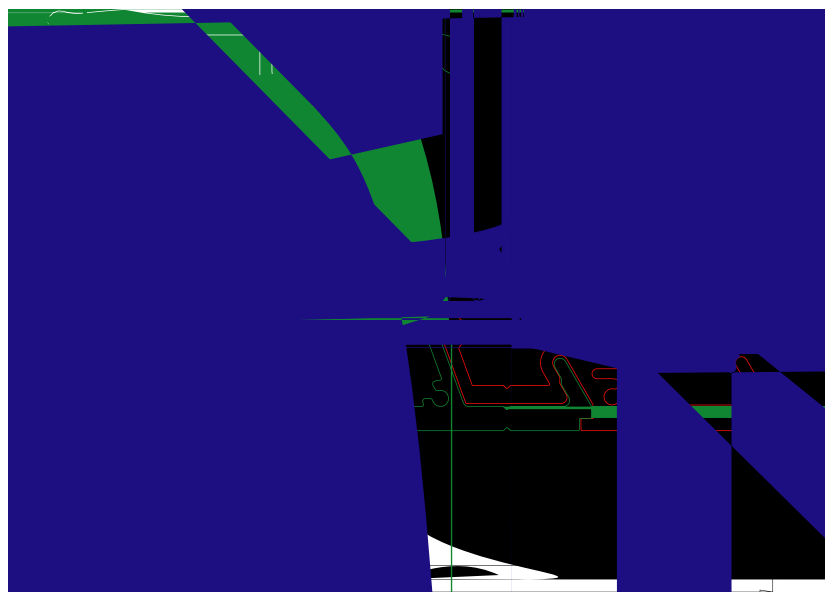
CPREG-E



CREW



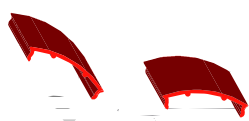
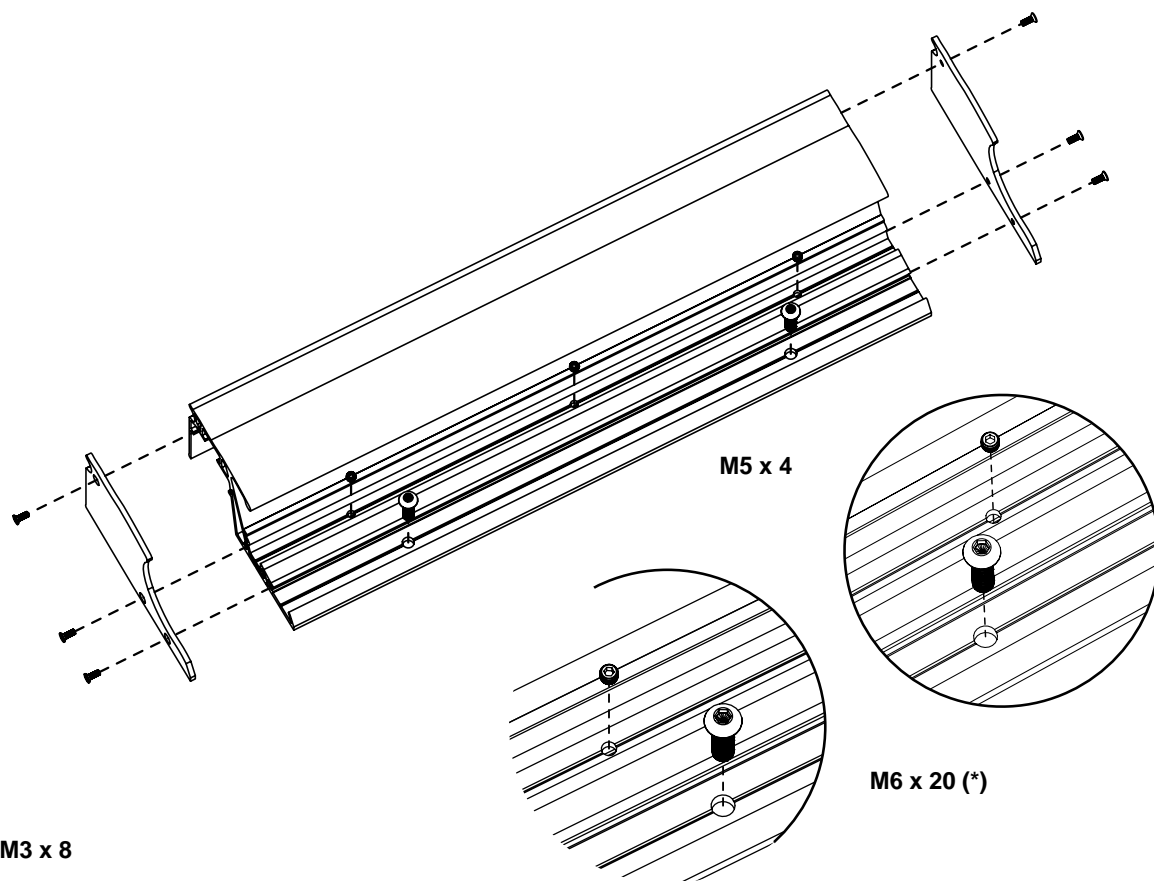
CPREG-E
CPREG-E zverbrei g



fr = 54 +
r = 54 +
r = 54 +

Przykład monta u
Beispiel - voorbeeld

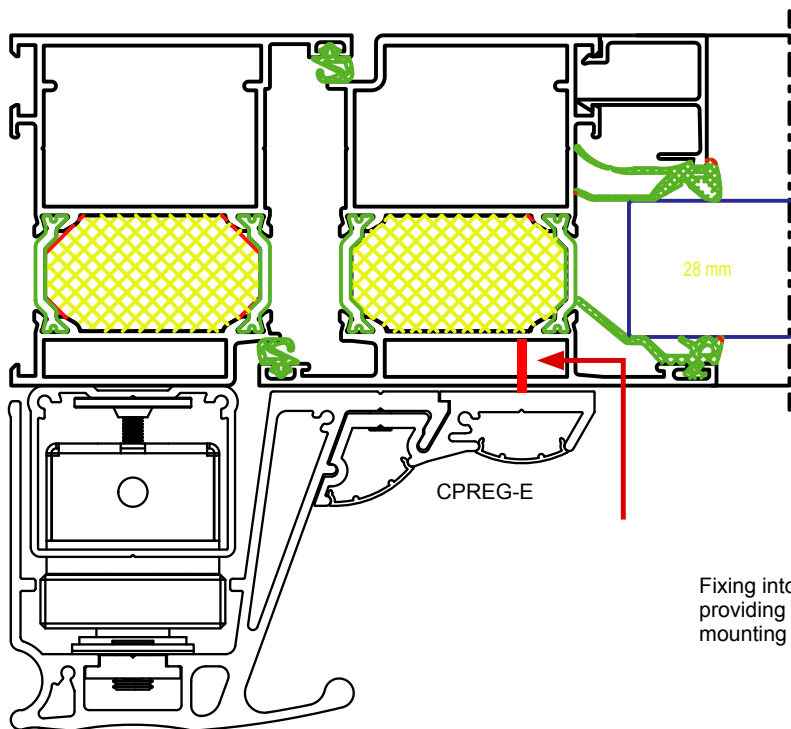
Montage - Mounting
CPREG-E-40



Przykładowy montaż z przedłu aczem i bez na profilu

Mounting example with and without extension on profile
Montagebeispiel mit und ohne Zusatzverbreiterung auf Profil

z przedłu aczem *
with extension
mit Zusatzverbreiterung



* przypadek szczególny

* Particular case depending on door type

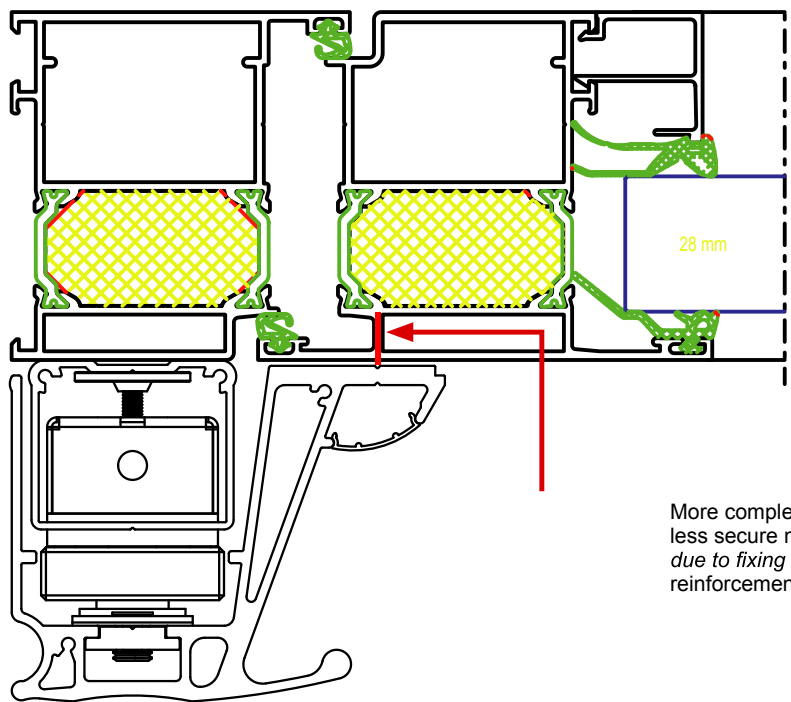
* Montagebeispiel (Türmodell)

Fixing into reinforcement providing stronger global mounting

Dieser Befestigungspunkt gewährleistet eine optimale stabile Montage

CPREG-2

bez przedłu acza *
without extension
ohne Zusatzverbreiterung



More complex and less secure mounting due to fixing on reinforcement

Mit diesem Befestigungspunkt ist die Montage schwieriger und die Stabilität geringer

CPREG-2

Ⓐ Fastening behind EM lock
Befestigung an der Rückseite des Magnets

Ⓑ Cable output
Kabel Ausgang

