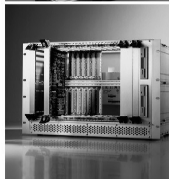




Schaltschrank-Systeme
Industrial Enclosures
Coffrets et armoires électriques
Kastsystemen
Apparatskåpssystem
Armadi per quadri di comando
Sistemas de armarios
インダストリアル エンクロージャー



Stromverteilung
Power Distribution
Distribution de courant
Stroomverdeling
Strömfördelning
Distribuzione di corrente
Distribución de corriente
分電・配電システム



Elektronik-Aufbau-Systeme
Electronic Packaging
Electronique
Electronic Packaging Systems
Electronic Packaging
Contentitori per elettronica
Sistemas para la electrónica
エレクトロニクス パッケージシステム



System-Klimatisierung
System Climate Control
Climatisation
Systeemklimatisering
Systemklimatisering
Soluzioni di climatizzazione
Climatización de sistemas
温度管理システム



IT-Solutions
IT Solutions
Solutions IT
IT-Solutions
IT-lösningar
Soluzioni per IT
Soluciones TI
ITソリューション



Communication Systems
Communication Systems
Armoires outdoor
Outdoor-behuizingen
Communication Systems
Soluzioni outdoor
Sistemas de comunicación
コミュニケーションシステム

02/11 - A2557603CP74



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Rittal CP

Optipanel
Bediengehäuse

Optipanel
Operating housing

Optipanel
Coffret de commande

Optipaneel
Bedieningsbehuizing

Frontpanel
Betjäningslåda

Optipanel
Contentitore di comando

Optipanel
Caja de mando



CP 6380.000	CP 6380.400
CP 6380.010	CP 6380.410
CP 6380.020	CP 6380.500
CP 6380.030	CP 6380.510
CP 6380.040	CP 6380.600
CP 6380.050	CP 6380.610
CP 6380.100	CP 6382.009

Montage- und Bedienungsanleitung

Assembly and operating instructions

Notice de montage et mode d'emploi

Montage- en bedieningshandleiding

Montage- och bruksanvisning

Istruzioni di montaggio e uso

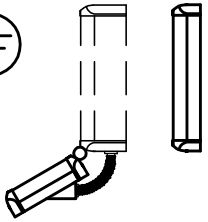
Instrucciones de montaje y empleo

取扱説明書



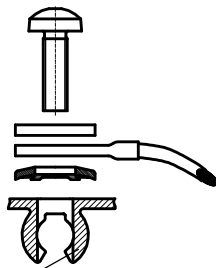
FRIEDHELM LOH GROUP

CP 6380.010 CP 6382.009
CP 6380.030 1
CP 6380.100 1



CP 6382.009

1



M6 x 12
M= 7Nm

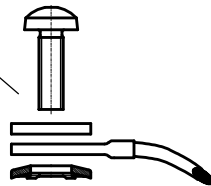
Ø 6.1

A 6.4

M6 x 12
M= 7Nm

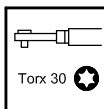
A 6.4

Ø 6.1

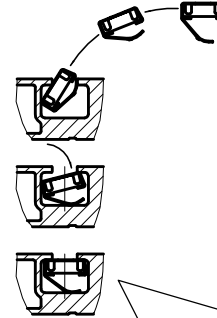


CP 6380.010
CP 6380.030
CP 6380.100

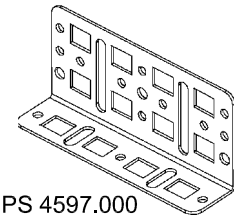
CP 6382.009
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CP 6108.000 : M5



CP 6108.000 : M5

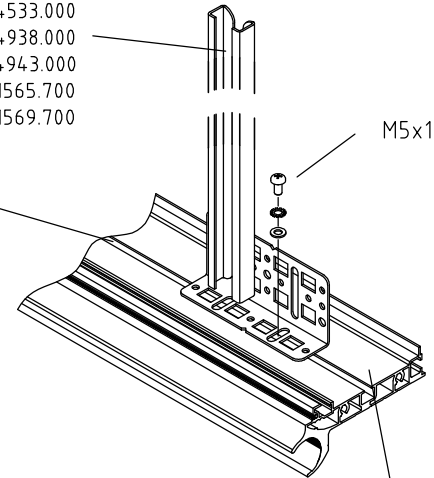


PS 4597.000
CP 6205.100

PS 4533.000
PS 4938.000
PS 4943.000
KL 1565.700
KL 1569.700

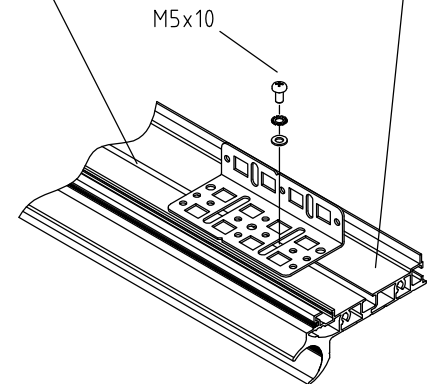
PS 4533.000
PS 4938.000
PS 4943.000
KL 1565.700
KL 1569.700

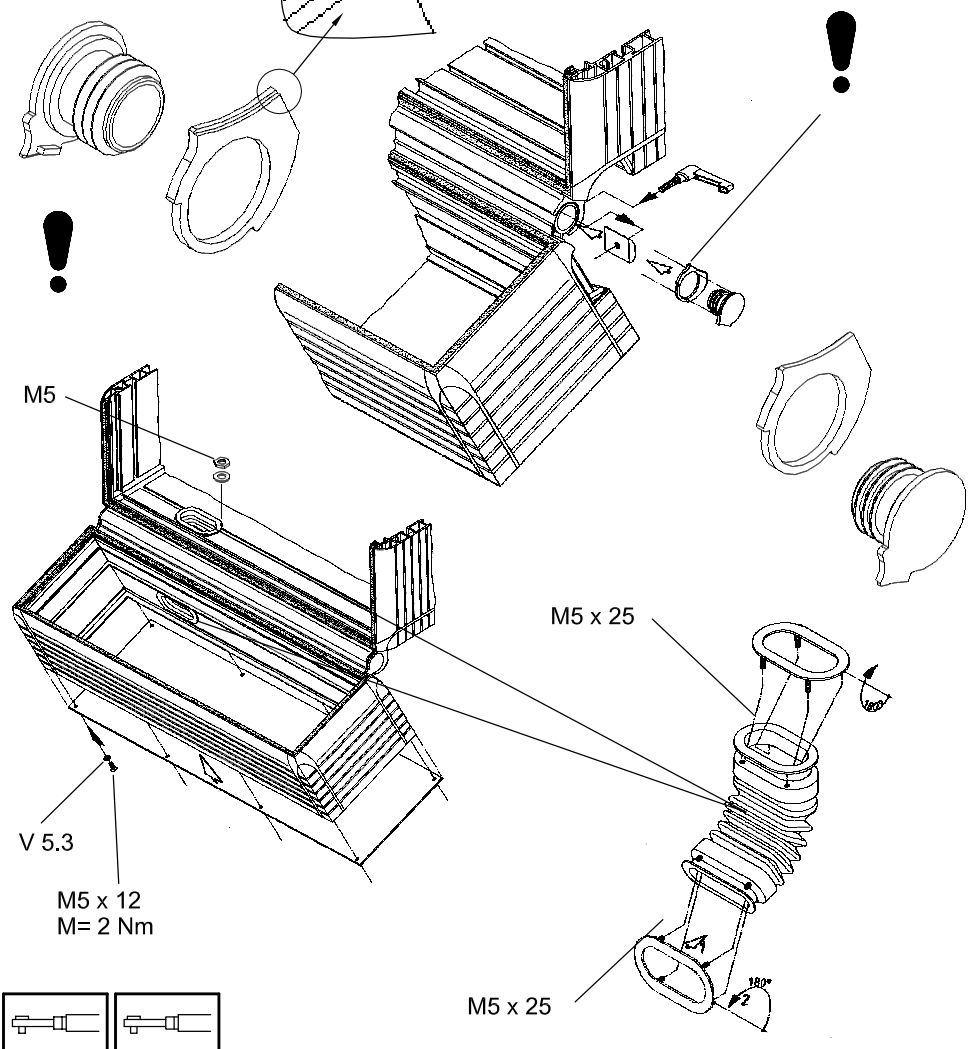
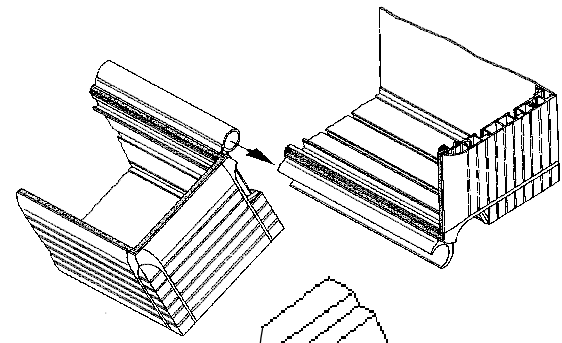
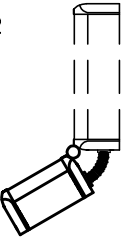
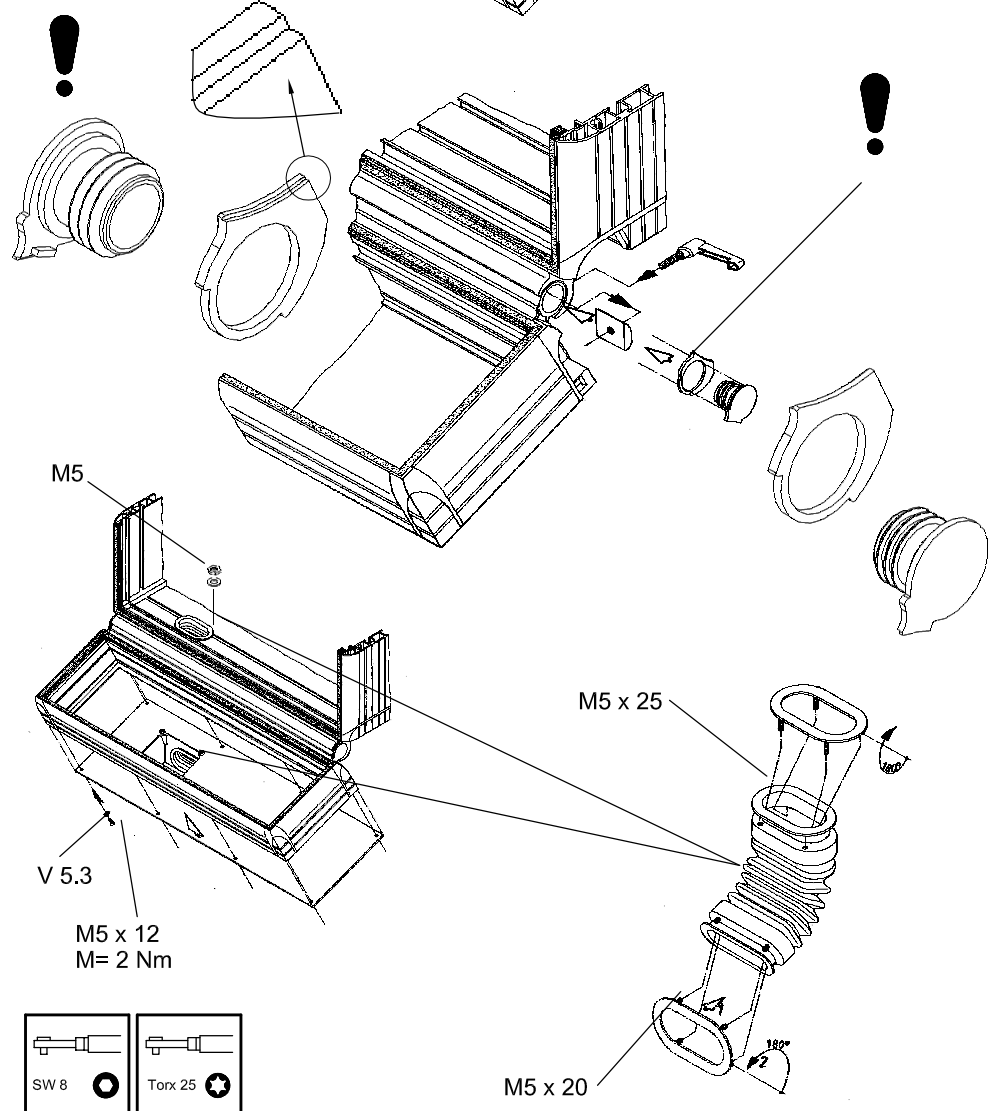
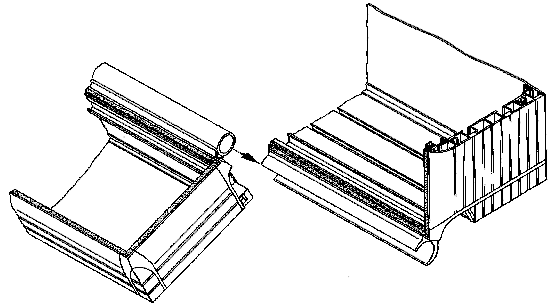
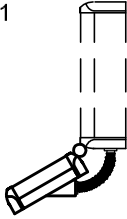
M5x10



CP 6380.XX0	CP 6380.020
CP 6382.009	CP 6380.040
2	CP 6380.050
3	

M5x10

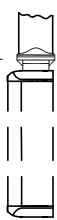




CP 6501.130
CP 6525.110

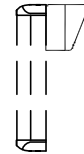


CP 6525.610



CP 6382.009

1 _ 7 _ _



CP 6380.XX0
CP 6382.009

1 _ _ _ _
2 _ _ _ _
3 _ _ _ _

M5 : CP6053.000 : 1,5 Nm

M4 : CP6058.000 : 1,0 Nm

M5 : CP 6053.500 : 1,5 Nm

M4 : CP 6058.500 : 0,7 Nm-0,9 Nm

CP 6382.009

2 _ 1 _ _
2 _ 2 _ _
2 _ 3 _ _
3 _ 1 _ _
3 _ 2 _ _
3 _ 3 _ _

CP 6380.000
CP 6380.010
CP 6380.020
CP 6380.030
CP 6380.040
CP 6380.400
CP 6380.500
CP 6380.600

M6 x 30
M= 8-9 Nm

J 6.4

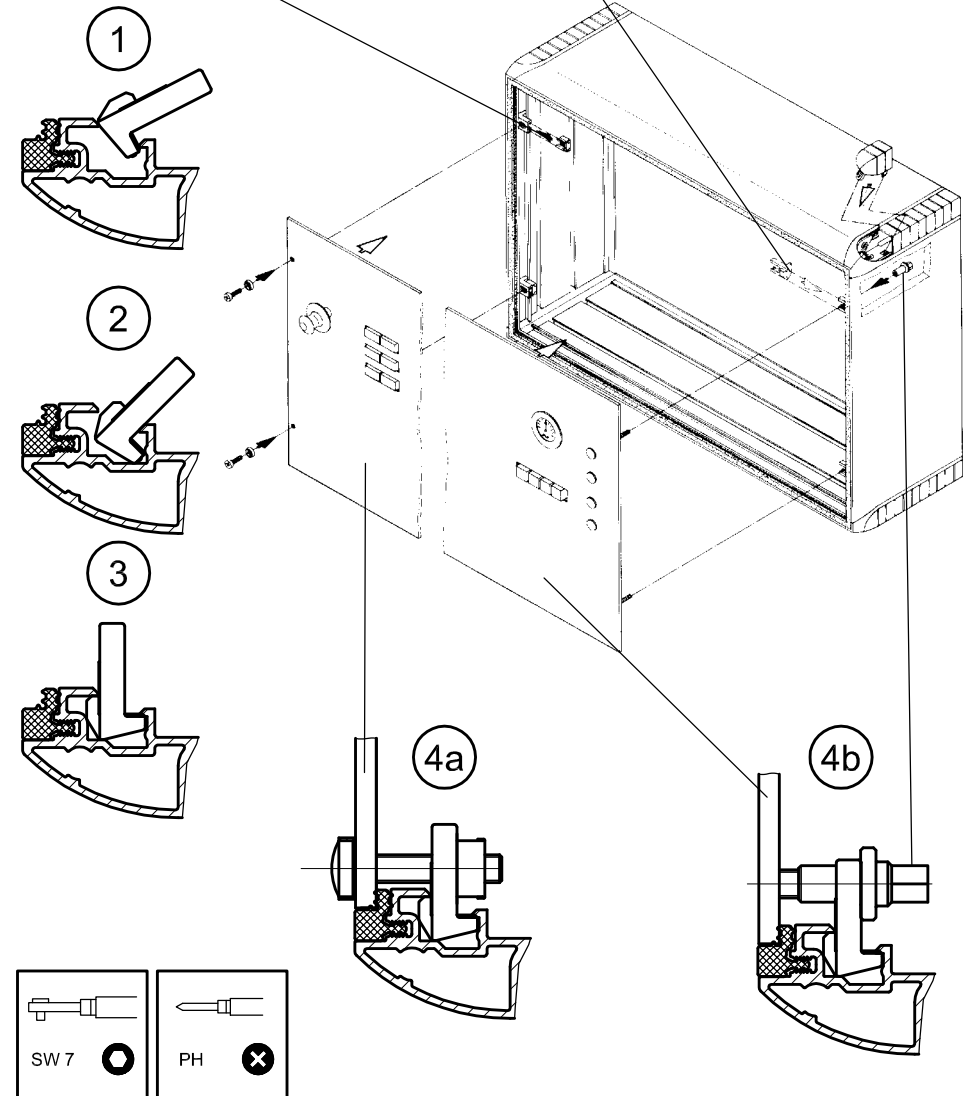
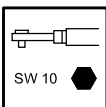
A 6.4

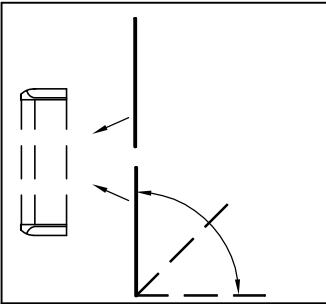
J 6.4

M6 x 20

J 5.3

M5 x 12



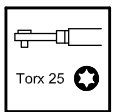


M5 x 12
M=2Nm

V 5.3

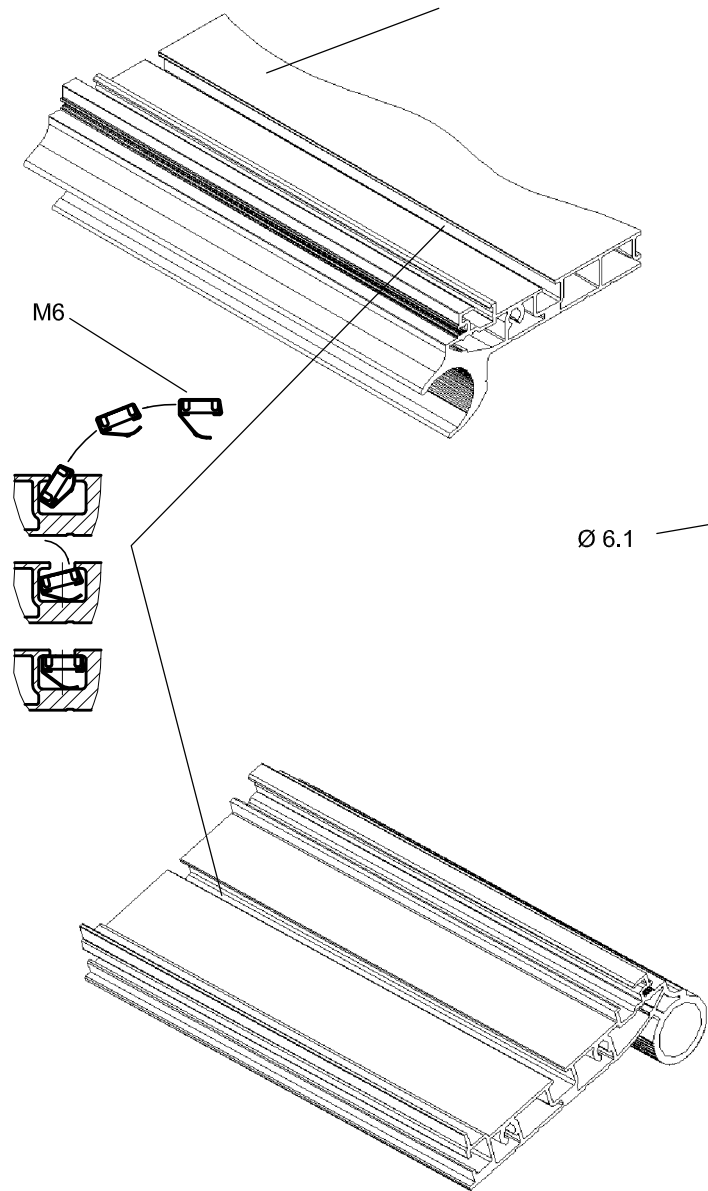
M5
M=2Nm

-  = SZ 2522.000
-  = SZ 2523.000 (7mm)
-  = SZ 2526.000 (8mm)
-  = SZ 2527.000 (7mm)
-  = SZ 2528.000 (8mm)
-  = SZ 2485.000
-  = SZ 2535.000
-  = SZ 2536.000



CP 6380.000
CP 6380.020
CP 6380.040
CP 6380.050

CP 6382.009
2
3

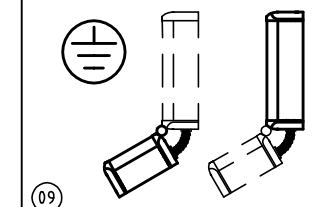


M6

M6 x 12
M = 7 Nm

A 6.4

Ø 6.1



09

