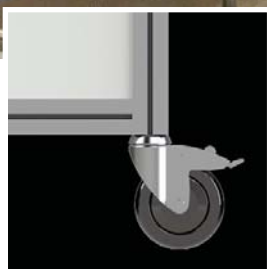


# Machine guards

Secure and practical constructions



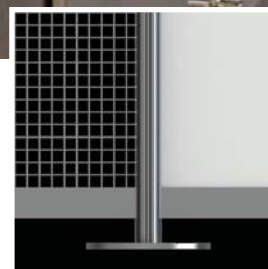
Machine guards and frames



Trolleys and work stations



Cabinets and enclosures



Partitions and screens

**SYSTEM  
STANDEX®**

# Committed partner: Aluminium construction systems



*System Standex offers complete constructions - eg. machine guarding, cabinets, etc*

System Standex have more than 40 years experience in the manufacture of aluminium constructions. We have designed, developed and supply a flexible, strong and practical system.

We offer the system in component form, kit form ready for assembly or as complete construction.

System Standex manufacture to your designs.

Please contact us for more information.

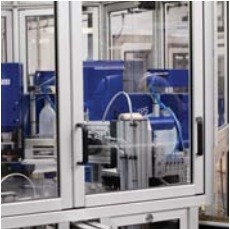


*System Standex supply the profiles in full lengths or cut and machined as specified*



*System Standex delivery in kit form or as complete assembly*

# Contents



## Machine guards:

Secure and practical.....	4
Closed profiles.....	6
Complete designs.....	8



## Profiles:

Open profiles.....	10
Accessory profiles.....	12
Closed profiles.....	13



## Accessories:

Connectors.....	14
Hinges.....	22
Adjustable feet.....	23
Handles.....	24
Additional strength.....	24
Attachments.....	25
Insert Nuts.....	25
End caps and cover profiles.....	26
Gaskets.....	28
Cover profiles.....	29



## Doors:

Types.....	31
Methods.....	32
Fixings.....	33
Vertical sliding.....	34
Sliding.....	35
Bi-folding.....	36
Catches.....	37
Pneumatic.....	38



# Machine guards

Secure and practical





### **Flexibility**

Our wide range of profiles and jointing systems provide complete flexibility for the construction of many sizes, types and shapes of frames.

### **Practicality**

Working with you to provide a secure and functional frame work to assist in a safe and efficient process.





# Closed profiles

Clean finish





## Closed profiles

The range of profiles was designed for the building of machine guards and factory equipment with a hygiene requirement or where a clean finish and effect is required. The closed profiles are of a smooth and clean appearance with a 3.5mm radius on the corners.

These constructions are easy to clean and are widely used in the clean room, pharmaceutical, food and electronics industries.

## Openings

The cover strip is easily removed either in the full length or at specified points. Screw fixing points and panel openings are created at required.





# Design solutions

Partition, screens, trolleys, cabinets and enclosures







## Constructions

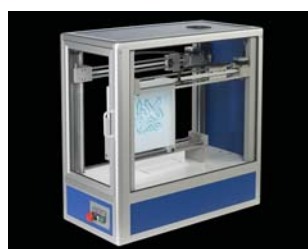
System Standex have developed a range of profiles and jointing systems that can be used for the construction of many different frame works that are used in the manufacturing and processing industry.

Constructions such as :

- Guards
- Partitions
- Screens
- Acoustic or other wise
- Cabinets
- Enclosures
- Trolleys

## Cabinets and enclosures

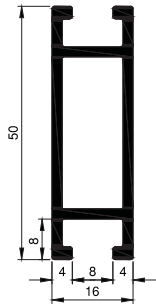
We have many years experience in the construction of cabinets and enclosures for a wide variety of industries and environments. These enclosures and cabinets can be supplied for permanent or mobile use.



# Profiles

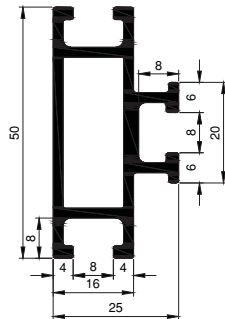
## Open profiles

M-RC44-5



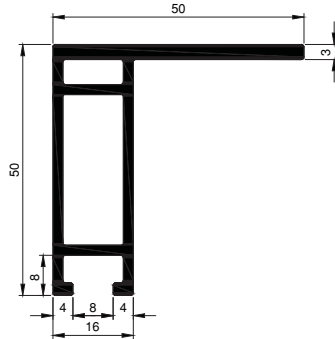
0,75 kg/m

M-RC50-3



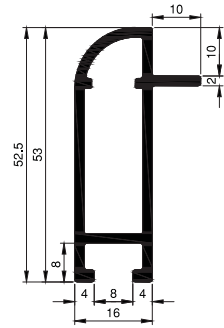
0,85 kg/m

M-RC50-50-16



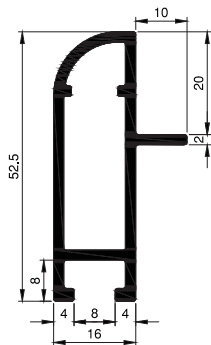
1,04 kg/m

M-RC44-5-R10



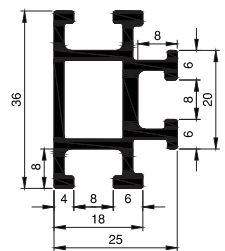
0,77 kg/m

M-RC44-5-R20



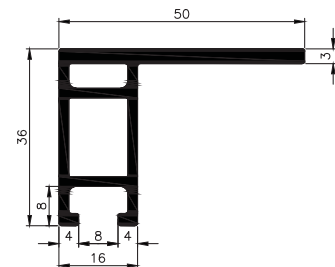
0,77 kg/m

M-RC36-3



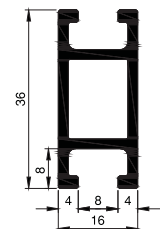
0,74 kg/m

M-RC36-50-16



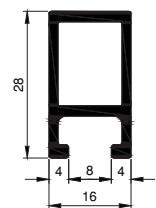
0,88 kg/m

M-RC36-5



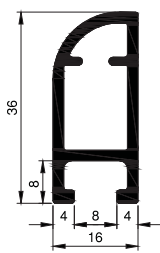
0,53 kg/m

M-RC36-1



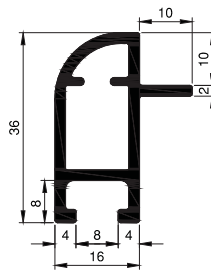
0,74 kg/m

M-RC36-1R



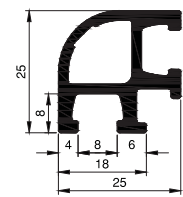
0,50 kg/m

M-RC36-5-R10



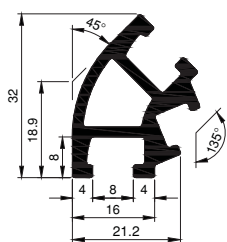
0,55 kg/m

M-RC44-2R



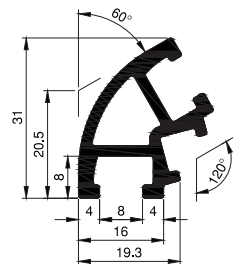
0,60 kg/m

M-RC44-3R



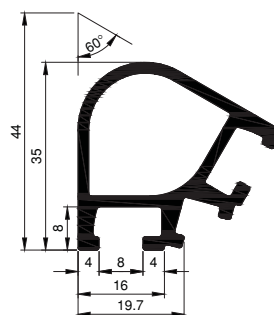
0,66 kg/m

M-RC44-6R



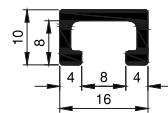
0,60 kg/m

M-RC44-4R



0,81 kg/m

M-C16-10



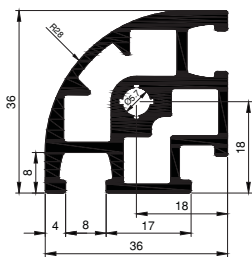
0,19 kg/m



# Profiles

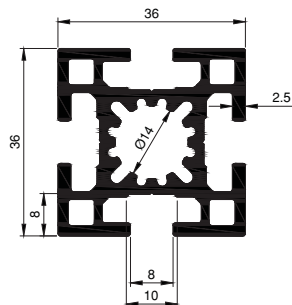
## Open profiles

**M-RC36-2R**



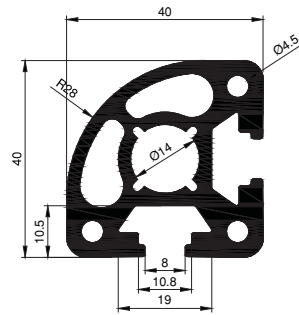
1,02 kg/m

**M-RC36-4**



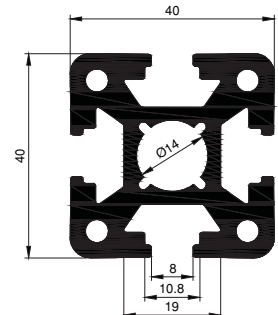
1,38 kg/m

**M-RC40-2R**



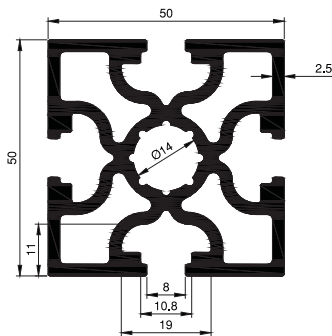
1,87 kg/m

**M-RC40-4**



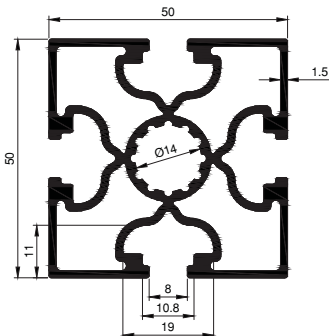
2,18 kg/m

**M-RC50-4**



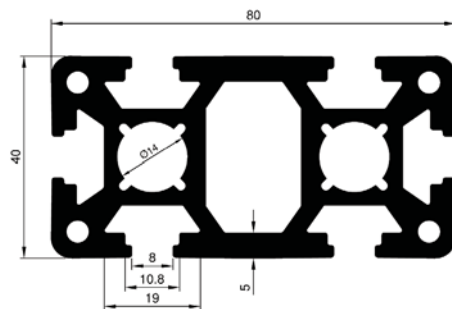
2,62 kg/m

**M-RC50-4-L**



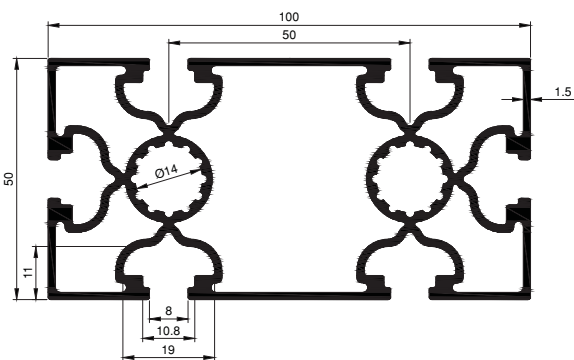
1,66 kg/m

**M-RC40-80-6**



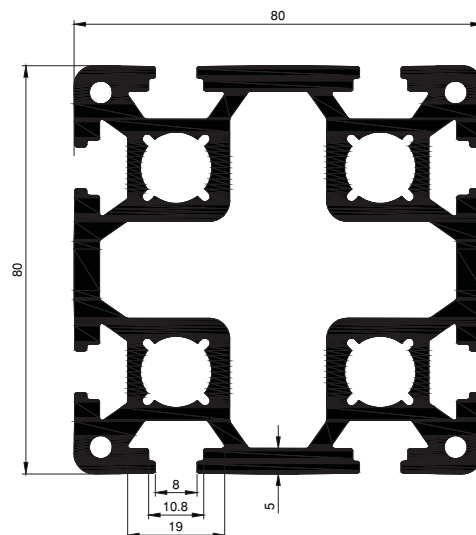
3,88 kg/m

**M-RC50-100-6-L**

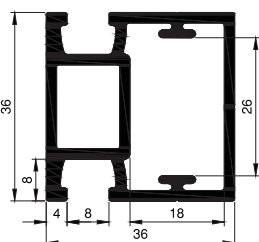


2,73 kg/m

**M-RC80-8**

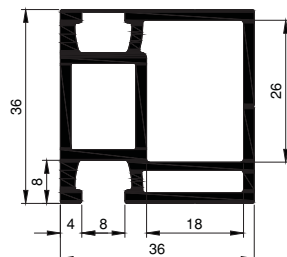


**M-R36-6**



1,02 kg/m

**M-RC36-6-C**

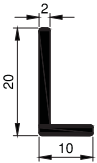
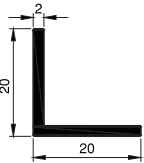
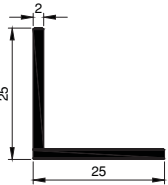

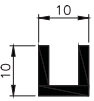
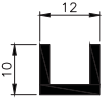
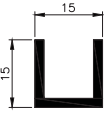
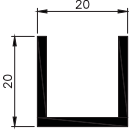


1,02 kg/m

6,27 kg/m

# Profiles

## Accessory profiles

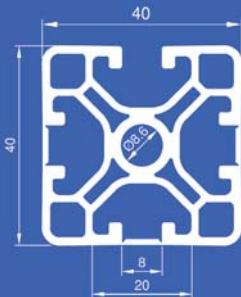
<b>M-L20-10-2</b>  0,15 kg/m	<b>M-L20-2</b>  0,21 kg/m	<b>M-L25-2</b>  0,26 kg/m	<b>M-L40-20-2</b>  0,31 kg/m
<b>U10-2</b>  0,14 kg/m	<b>U12-10-2</b>  0,16 kg/m	<b>U15-2</b>  0,26 kg/m	<b>U20-2</b>  0,30 kg/m



# Profiles

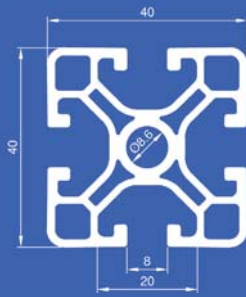
## Closed profiles

M-RC40-4-CL-1N



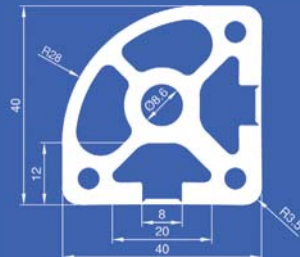
1,41 kg/m

M-RC40-4-CL-4N



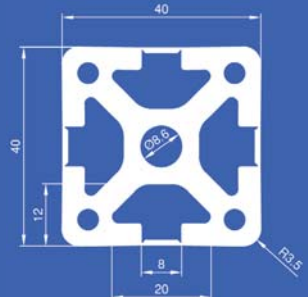
1,35 kg/m

M-RC40-2R-C



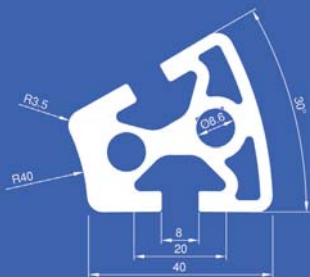
1,93 kg/m

M-RC40-4-C



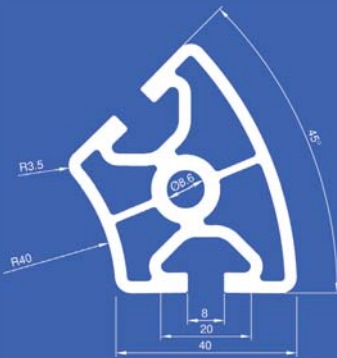
2,31 kg/m

M-RC40-2RC-30-2N



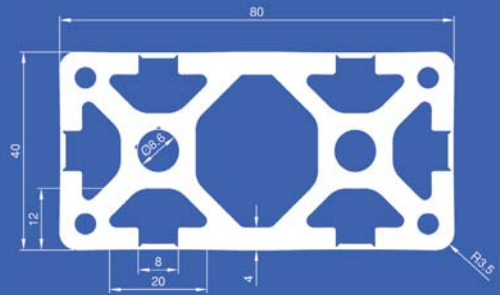
1,82 kg/m

M-RC40-2RC-45-2N



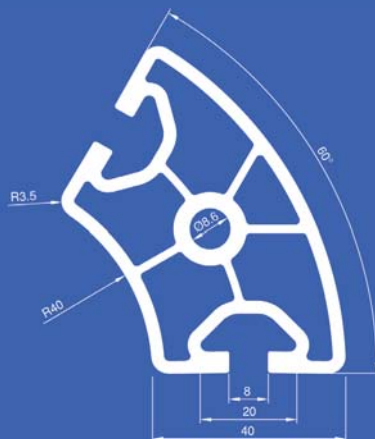
2,00 kg/m

M-RC40-80-6-C



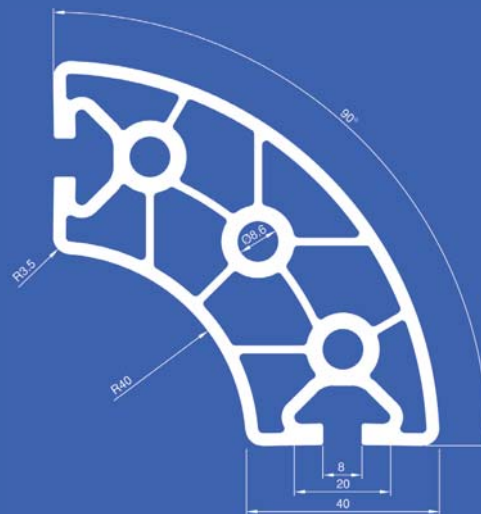
4,04 kg/m

M-RC40-2RC-60-2N



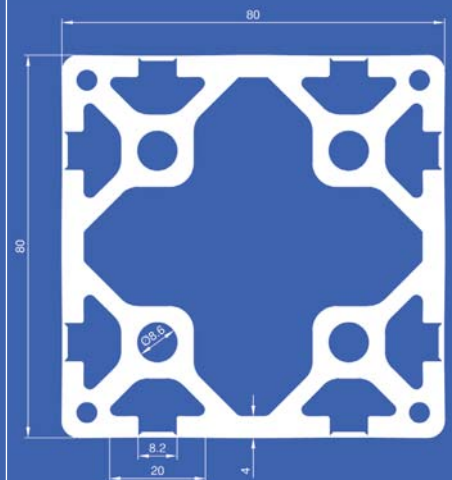
2,33 kg/m

M-RC40-2RC-90-2N



3,55 kg/m

M-RC80-8-C

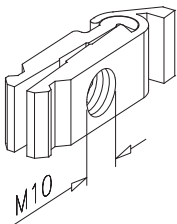


6,16 kg/m

# Connectors

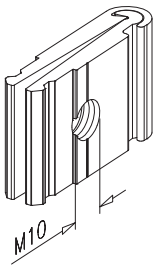
## M-PC36-5

Connector, expanding, for all M-RC36-profiles



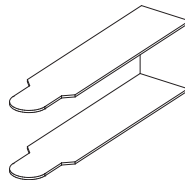
## M-PC44-5

Connector, expanding, for all M-RC44-profiles



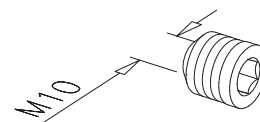
## M-36M

Guide for 36mm connector



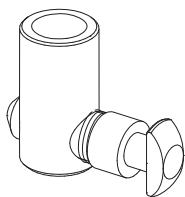
## M-Skrue

Screw for M-PC36-5 and M-PC44-5



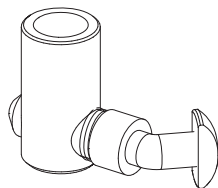
## M-PC50-1

Connector 90°, for M-RC50-profiles



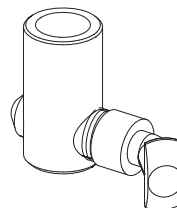
## M-PC50-2

Connector 45° left, for M-RC50-profiles



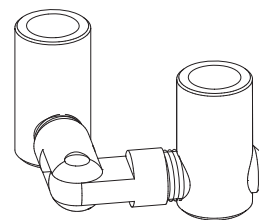
## M-PC50-3

Connector 45° right, for M-RC50-profiles



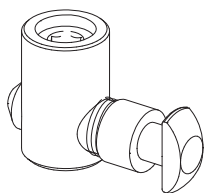
## M-PC50-4

Connector variable, for bevel cut M-RC50-profiles



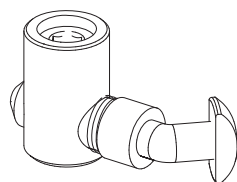
## M-PC40-1

Connector 90°, for M-RC40-profiles



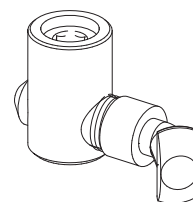
## M-PC40-2

Connector 45° left, for M-RC40-profiles



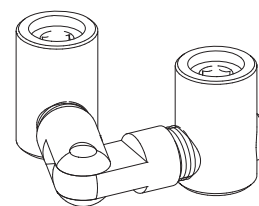
## M-PC40-3

Connector 45° right, for M-RC40-profiles



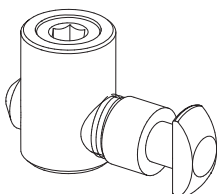
## M-PC40-4

Connector variable, for bevel cut M-RC40-profiles



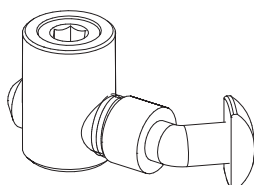
## M-PC36-1

Connector 90°, for M-RC36-profiles



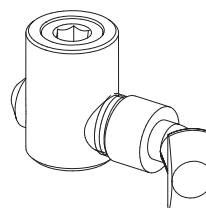
## M-PC36-2

Connector 45° left, for M-RC36-profiles



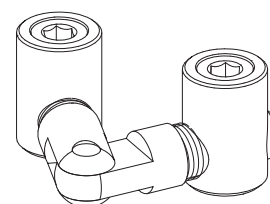
## M-PC36-3

Connector 45° right, for M-RC36-profiles



## M-PC36-4

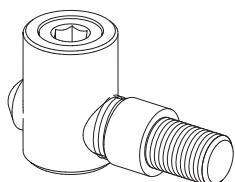
Connector variable, for bevel cut M-RC36-profiles



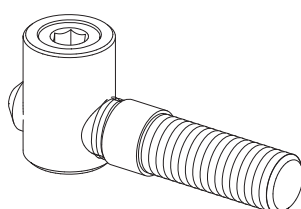


**M-PC36-1-M10**

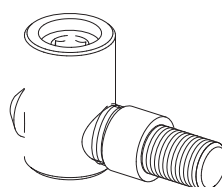
Connector for fixing  
M-RC36-profile to a panel


**M-PC36-1-M12**

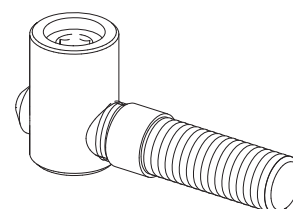
Connector for fixing  
M-RC36-profile to a panel


**M-PC40-1-M10**

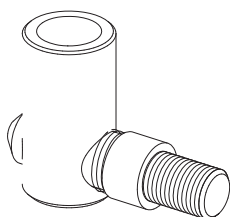
Connector for fixing  
M-RC40-profile to a panel


**M-PC40-1-M12**

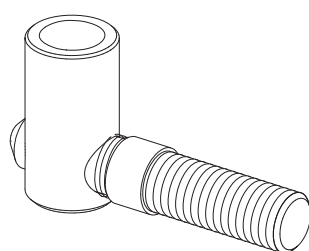
Connector for fixing  
M-RC40-profile to a panel


**M-PC50-1-M10**

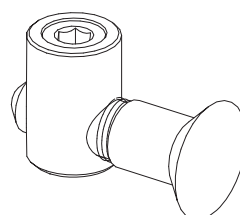
Connector for fixing  
M-RC50-profile to a panel


**M-PC50-1-M12**

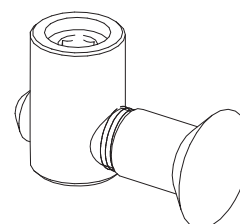
Connector for fixing  
M-RC50-profile to a panel


**M-PC36-6**

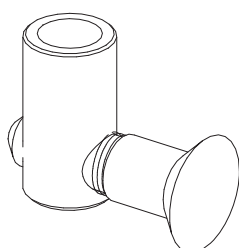
Connector for fixing  
M-RC36-profile to a panel


**M-PC40-6**

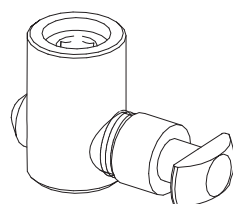
Connector for fixing  
M-RC40-profile to a panel


**M-PC50-6**

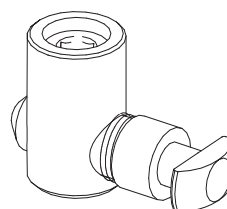
Connector for fixing  
M-RC50-profile to a panel


**M-PC36-7**

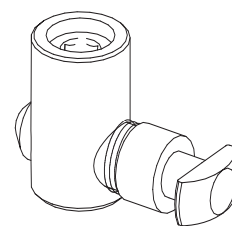
Connector for the horizontal  
connection of M-RC36-  
profiles


**M-PC40-7**

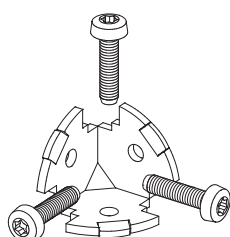
Connector for the horizontal  
connection of M-RC40-  
profiles


**M-PC50-7**

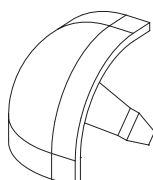
Connector for the horizontal  
connection of M-RC50-  
profiles


**M-PC36-R**

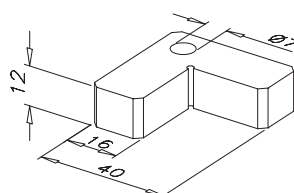
Connector incl. 3 of self  
tapping screws for M-RC36-  
2R profiles


**M-US-36**

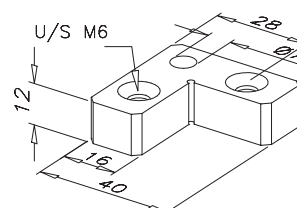
Corner covering for  
M-PC36-R


**M-I36-2A**

Internal connector, 90°, for  
gluing in M-RC36-profiles


**M-I36-2AG/2xM6**

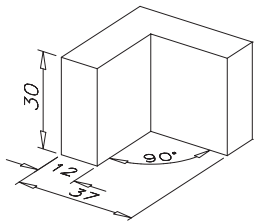
Internal connector, 90°, for  
screwing in M-RC36-profiles



# Connectors

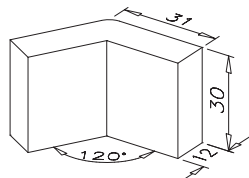
## M-I44-5-90°

Internal connector, 90°, for gluing in M-RC44-profiles



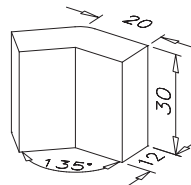
## M-I44-5-120°

Internal connector, 120°, for gluing in M-RC44-profiles



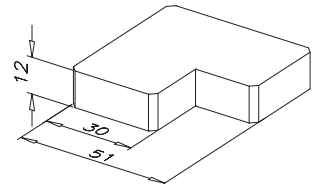
## M-I44-5-135°

Internal connector, 135°, for gluing in M-RC44-profiles



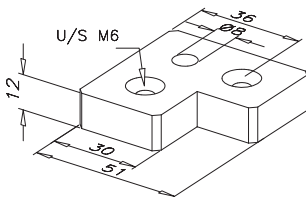
## M-I44-2A

Internal connector, 90°, for gluing in M-RC44-profiles



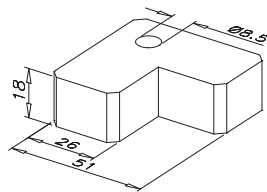
## M-I44-2AG/2XM6

Internal connector, 90°, for screwing in M-RC44-profiles



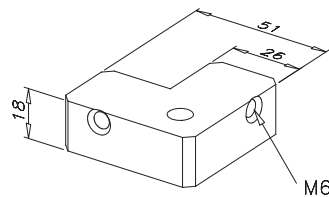
## M-I30-2 Special

Internal connector, 90°, for gluing in the M-R36-6-profile



## M-I30-2G/2xM6

Internal connector, 90°, for screwing in the M-R36-6-profile



## M-PC40-1C

Connector for 90° assembly of closed M-RC40 profiles



## M-PC40-2C

Connector for vertical assembly of closed M-RC40 profiles



## M-PC40-3C

Connector for horizontal assembly of closed M-RC40 profiles



## M-PC40-2C-S

Connector for variable mitred assemblies of closed M-RC40 profiles



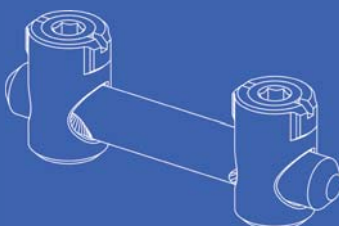
## M-PC40-1C-M10

Connector for fixing closed M-RC40 profiles to a panel



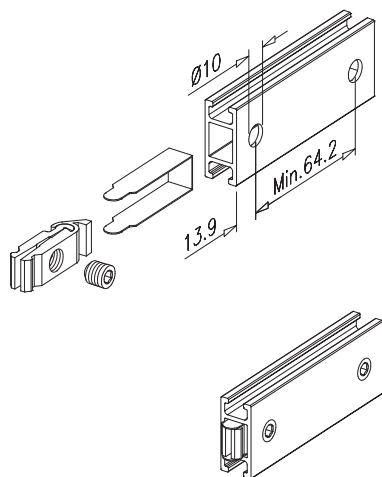
## M-PC40-30/35/40C

Connector for parallel assembly of closed M-RC40-profiles

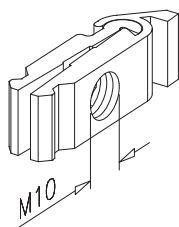




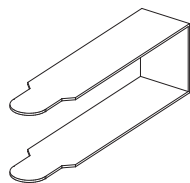
## Connector assembly of M-RC36 profiles



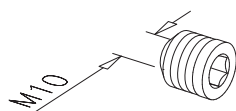
**M-PC36-5**  
Connector for M-RC36-profiles



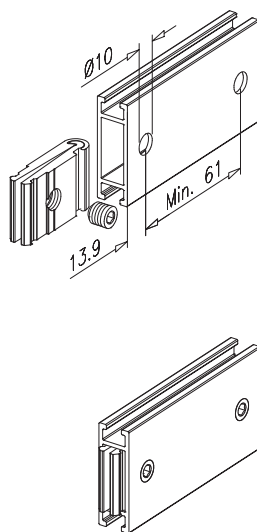
**M-36M**  
Guide for M-PC36-5



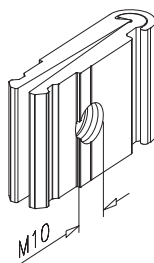
**M-SKRUE**  
Screw for M-PC36-5 and M-PC44-5



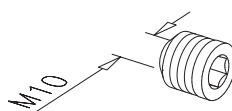
## Connector assembly of M-RC44 profiles



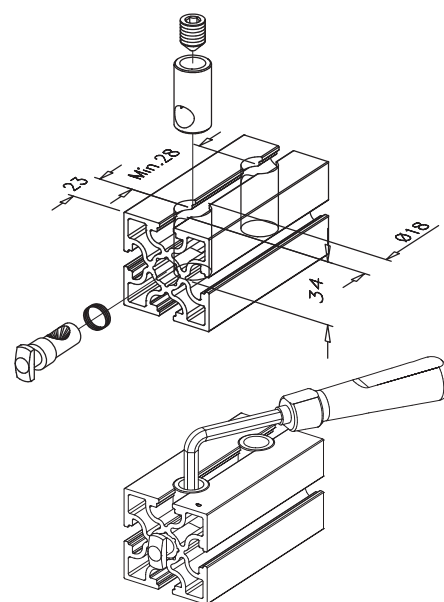
**M-PC44-5**  
Connector for M-RC44-profiles



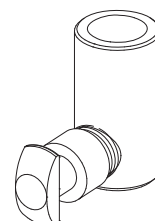
**M-SKRUE**  
Screw for M-PC36-5 and M-PC44-5



## Connector assembly of M-RC50 profiles

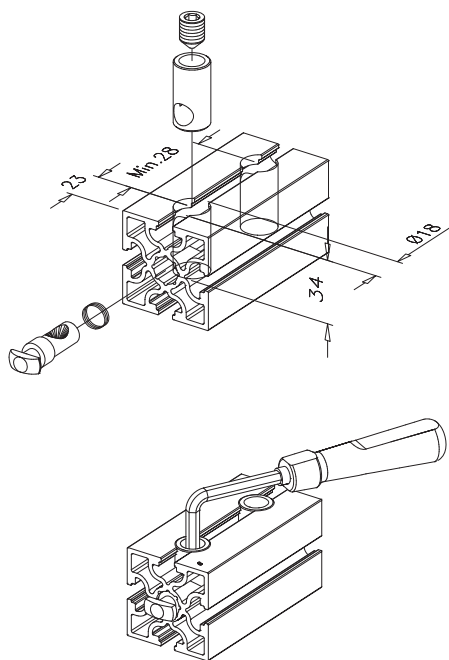


**M-PC50-1**  
Connector for 90° assembly of  
M-RC50 profile



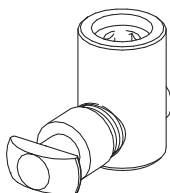
# Connectors

## Connector assembly of M-RC50 profiles

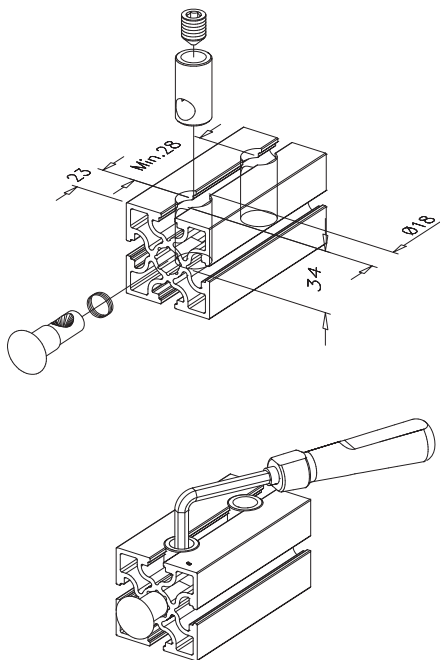


### M-PC50-7

Connector for horizontal assembly of M-RC50 profile

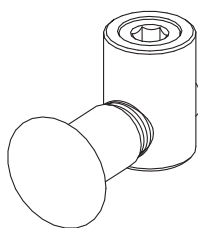


## Connector for fixing of M-RC50 profile to a panel

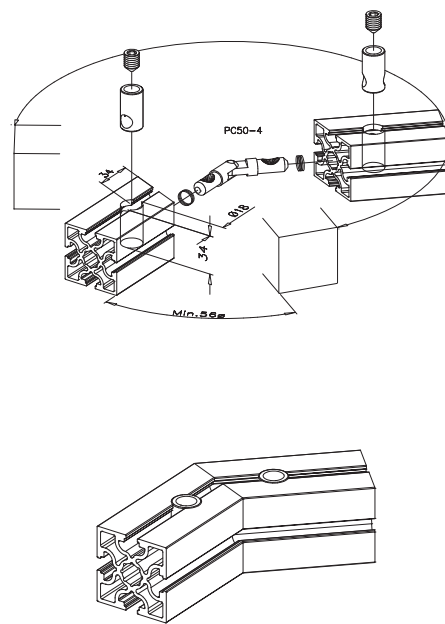


### M-PC50-6

Connector for fixing of M-RC50 profile to a panel

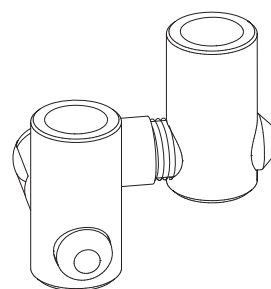


## Connector assembly of M-RC50 profiles, variable mitred



### M-PC50-4

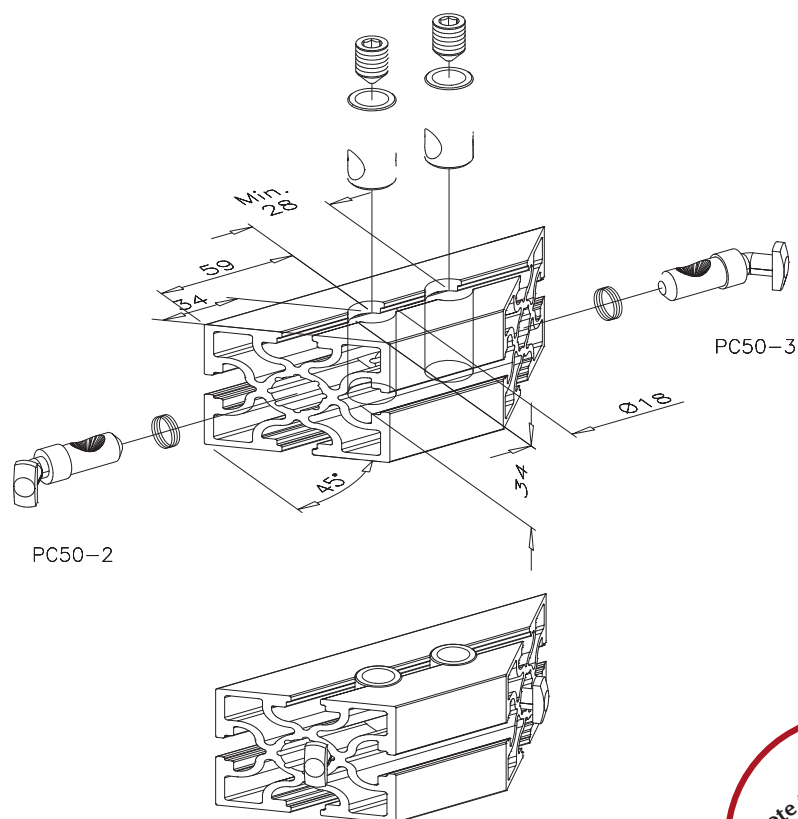
Connector for variable mitred assembly of M-RC50 profiles



Note that these assembly methods also are valid for 36+40 mm profiles

# Connectors

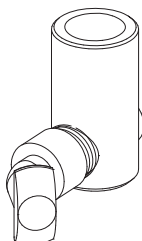
## Connector assembly of M-RC50 profiles, mitred 45°



Note that these assembly methods also are valid for 36+40 mm profiles

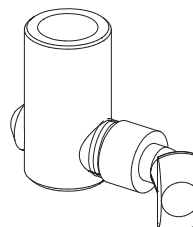
### M-PC50-2

Connector for 45° assembly of M-RC50 profiles



### M-PC50-3

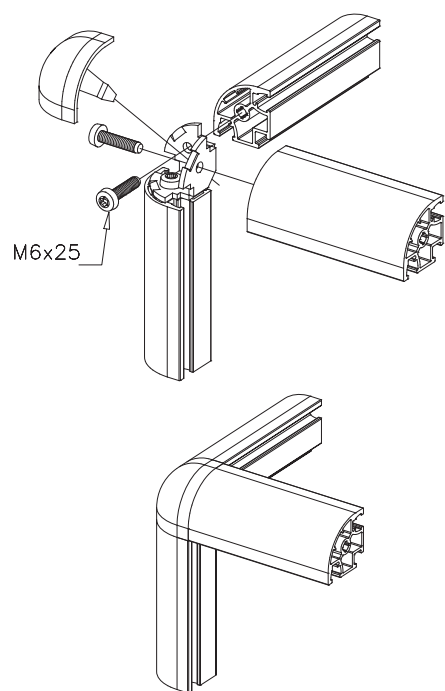
Connector for 45° assembly of M-RC50 profiles





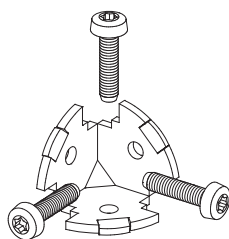
# Corner assembly

## Corner assembly of M-RC36-2R profile



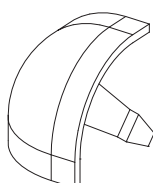
### M-PC36-R

Connector with self tapping screws for M-RC36-2R profile

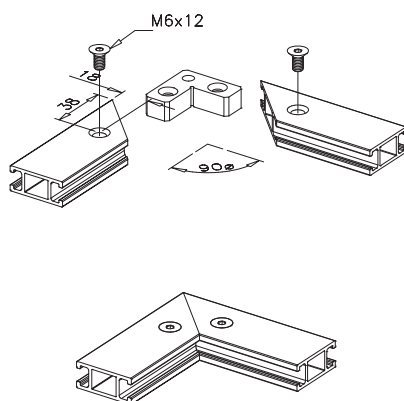


### M-US36

Cover for M-PC36-R

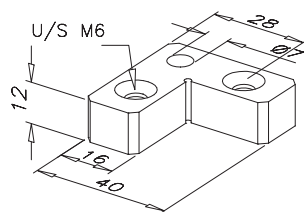


## Corner assembly of M-RC36 profiles

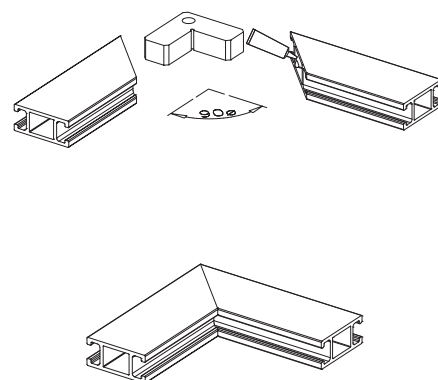


### M-I36-2AG/2xM6

Internal connector 90° assembly with screw in M-RC36 profiles

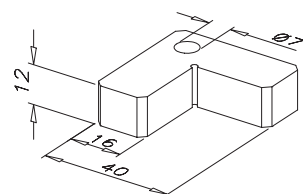


## Corner assembly of M-RC36 profiles

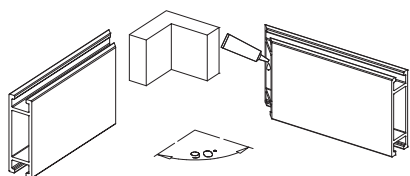


### M-I36-2A

Internal connector 90° glue assembly in M-RC36 profiles

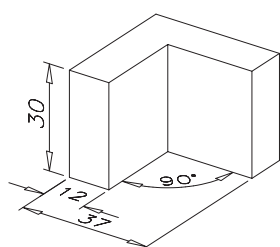


### 90° Corner assembly of M-RC44 profiles, upright

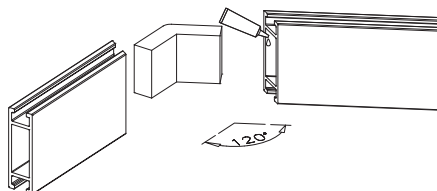


#### M-I44-5-90°

90° internal connector for glue assembly  
in M-RC44 profiles

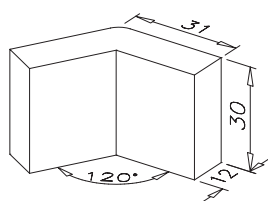


### 120° Corner assembly of M-RC44 profiles, upright

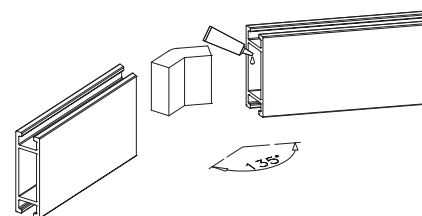


#### M-I44-5-120°

120° internal connector for glue  
assembly in M-RC44 profiles

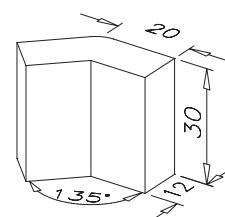


### 135° Corner assembly of M-RC44 profiles, upright

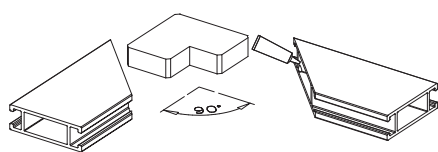


#### M-I44-5-135°

135° internal connector for glue  
assembly in M-RC44 profiles

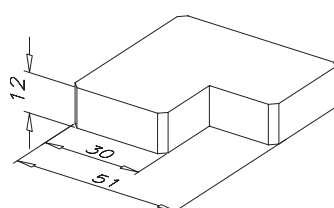


### 90° Corner assembly of M-RC44 profiles, flat

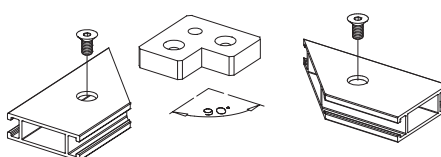


#### M-I44-2A

90° internal connector for glue assembly  
in M-RC44 profiles

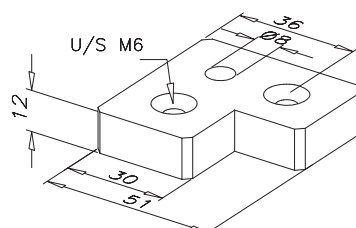


### 90° Corner assembly of M-RC44 profiles, flat

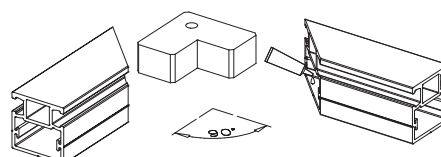


#### M-I44-2AG/2XM6

90° internal connector for screw  
assembly in M-RC44 profiles

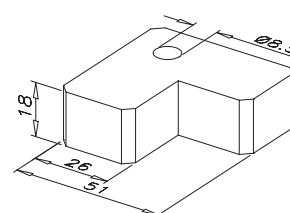


### 90° Corner assembly of M-R36-6 profiles



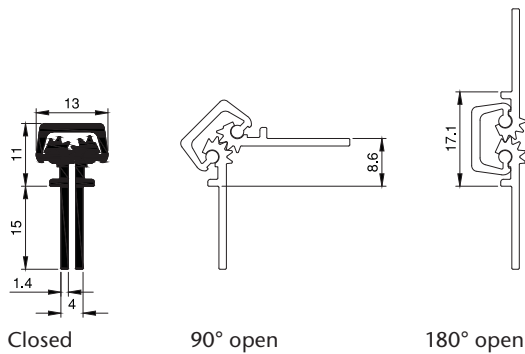
#### M-I30-2 Spezial

90° internal connector for glue  
assembly in M-RC36-6 profiles

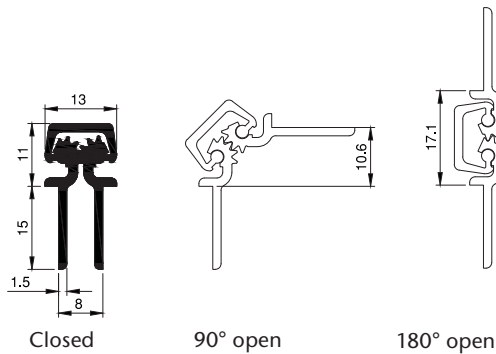


# Hinges

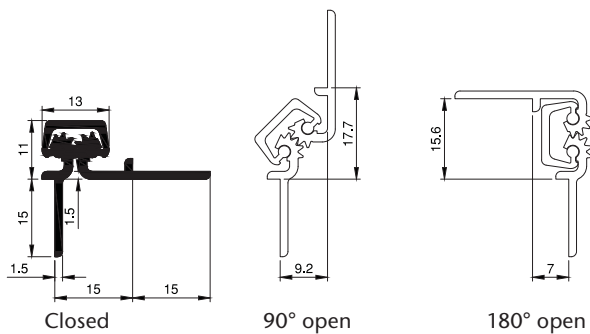
M-500-8-16-17



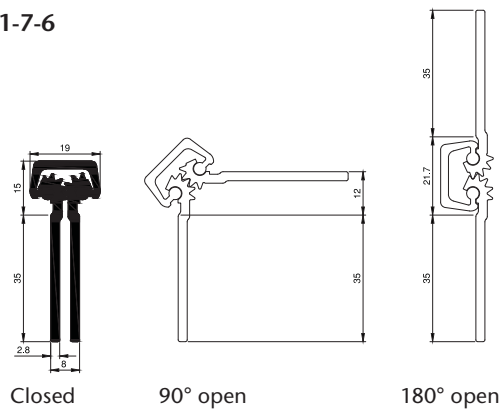
M-500-8-9-10



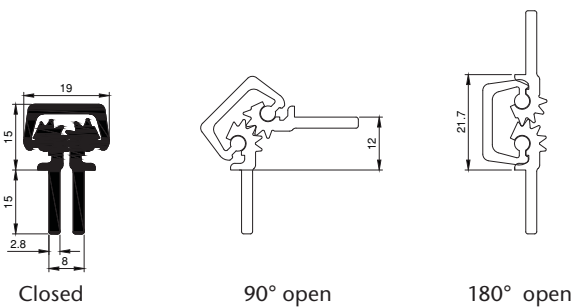
M-500-8-9-11



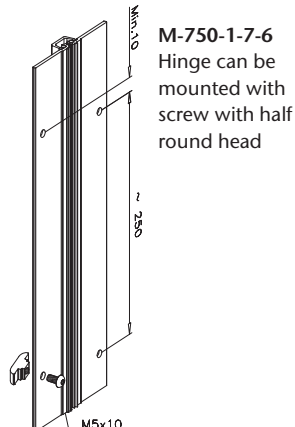
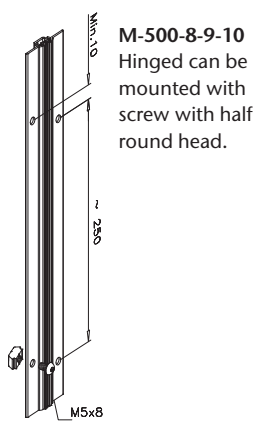
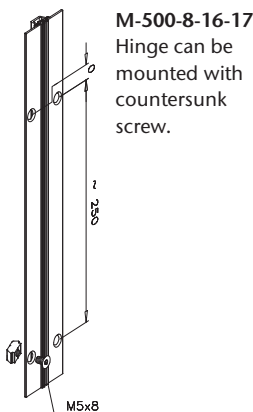
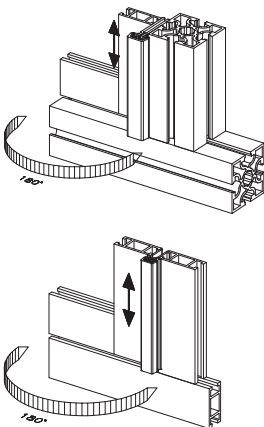
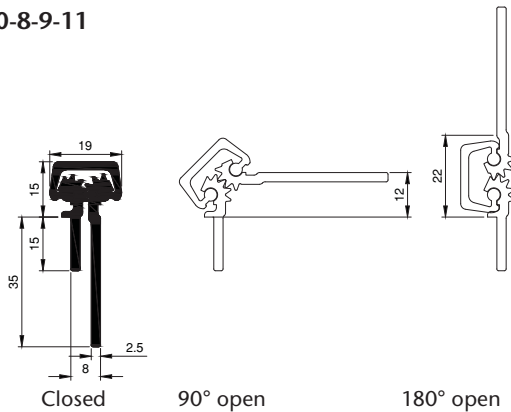
M-750-1-7-6



M-750-8-9-10



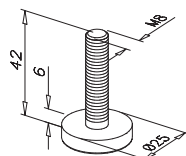
M-750-8-9-11



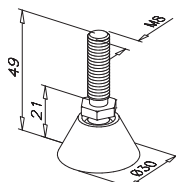


# Adjustable feet

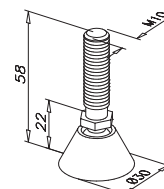
**M-D7-M8**  
Levelling foot



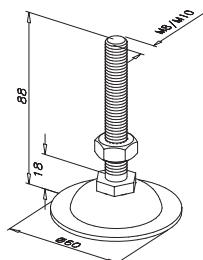
**M-D9-M8**  
Levelling foot



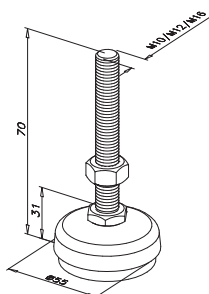
**M-D9-M10**  
Levelling foot



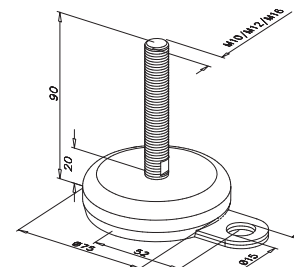
**M-D10-M8**  
**M-D10-M10**  
Levelling foot



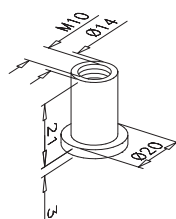
**M-D11-M10**  
**M-D11-M12**  
**M-D11-M16**  
Levelling foot with vibration reduction



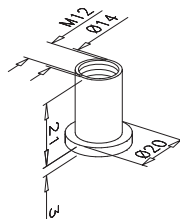
**M-D12-M10**  
**M-D12-M12**  
**M-D12-M16**  
Anchor levelling foot with vibration reduction.



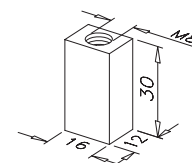
**M-BG50-1-M10**  
Threaded bush for gluing in M-RC50-4



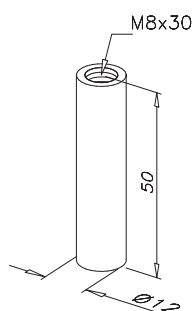
**M-BG50-2-M12**  
Threaded bush for gluing in M-RC50-4



**M-A36-2G-M8**  
Threaded plug for gluing in M-RC36 profiles



**M-A44-2RG-M8**  
Threaded plug for gluing in M-RC44-2R



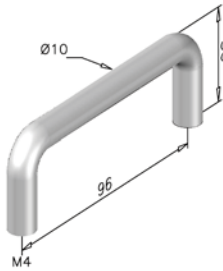
# Handles

## M-BG-4A

Satin anodised aluminium

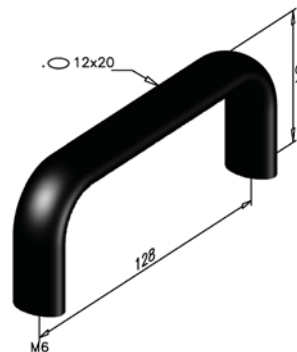
## M-BG-4B

Bronze anodised aluminium



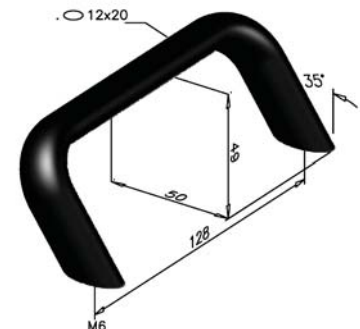
## M-BG-5

Black anodised aluminium



## M-BG-6

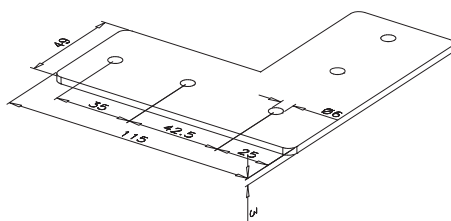
Black anodised aluminium



# Additional strength

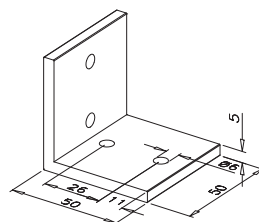
## M-I50-15

Elbow excl. nuts and screws



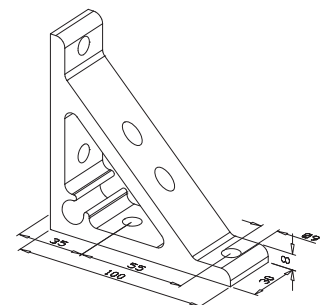
## M-I50-16

Elbow for M-RC50-profiles, excl. nuts and screws



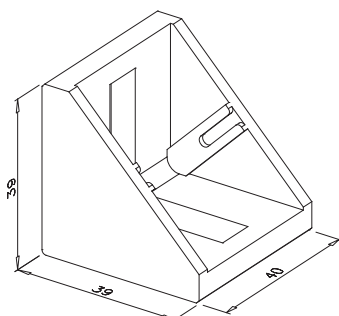
## M-I50-22

Extra sturdy elbow for M-RC50-profiles, excl. nuts and screws



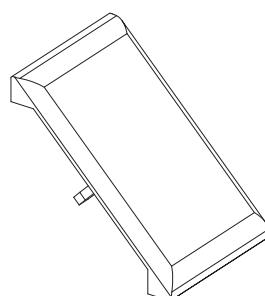
## M-I40-22

Elbow for M-RC40-profiles, excl. nuts and screws



## M-D40-22

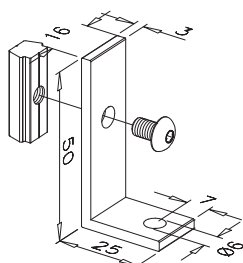
Cover for M-i40-22



# Attachment

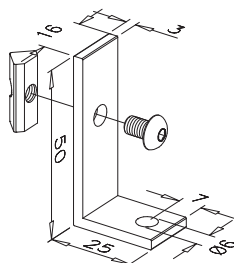
## M-705

Base fitting incl. screw and nut (M-711)



## M-706

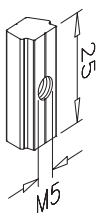
Base fitting for corner profiles incl. screw and nut (M-713)



# Insert nuts

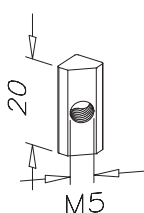
## M-711

Sliding nut M5 for M-RC36 and M-RC44 profiles



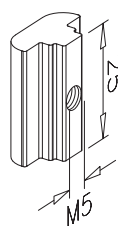
## M-713

Sliding nut M5 for M-RC36 and M-RC44 corner profiles



## M-I50-10-ALU/M5

Sliding nut M5 for M-RC50-4

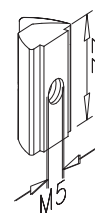


## M-I40-11-M5

M-I40-11-M6

M-I40-11-M8

Insertion nut for M-RC40 profiles

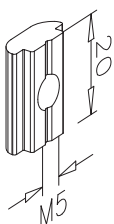


## M-I50-10-ST/M5

M-I50-10-ST/M6

M-I50-10-ST/M8

Sliding nut, self holding, for profile M-RC50-4

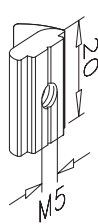


## M-I50-11-ST/M5

M-I50-11-ST/M6

M-I50-11-ST/M8

Insertion nut for M-RC50 profiles

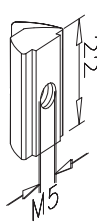


## M-I40-11C/M5

M-I40-11C/M6

M-I40-11C/M8

Insertion nut for closed M-RC50 profiles



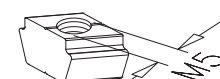
## M-I50-12

Insertion nut for profile M-RC50-4



## M-710

Insertion nut M5 for M-RC36 and M-RC44 profiles

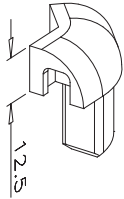




# End caps and cover profiles

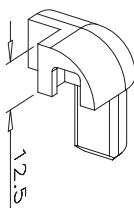
## M-US-3

Cover, quarter round, for M-RC44-3R



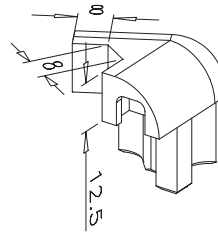
## M-US-6

Cover, quarter round, for M-RC44-2R



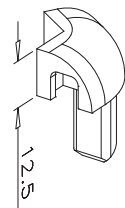
## M-US-10

Cover, quarter round, for M-RC44-4R



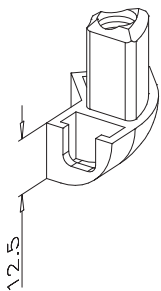
## M-US-11

Cover, quarter round, for M-RC44-6R



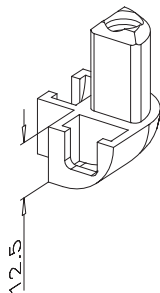
## M-US-3G-M8

Cover, quarter round, threaded M8, for M-RC44-3R



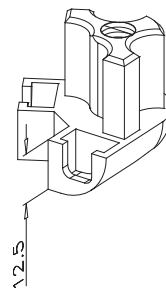
## M-US-6G-M8

Cover, quarter round, threaded M8, for M-RC44-2R



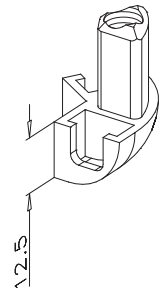
## M-US-10G-M8

Cover, quarter round, threaded M8, for M-RC44-4R



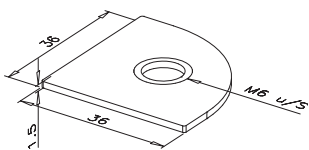
## M-US-11G-M8

Cover, quarter round, threaded M8, for M-RC44-6R



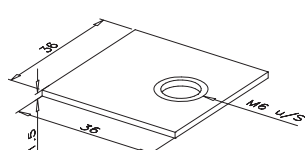
## M-D36-2R-6

End cover for M-RC36-2R



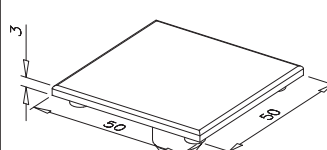
## M-D36-6-C

End cover for M-RC36-6



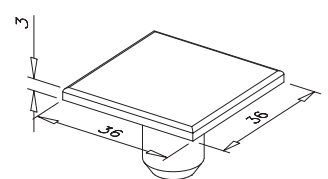
## M-D50-6

End cover for M-RC50-4



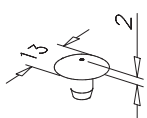
## M-D36-6

End cover for M-RC36-4



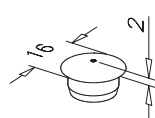
## M-US-22

Screw covers for M-PC36-5 and M-PC44-5 connections



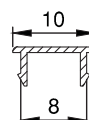
## M-US-30

Cover for M-PC50 connectors



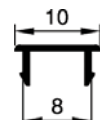
## M-RC50-D

Cover profile for open profiles, grey plastic



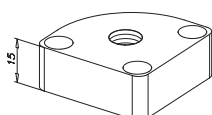
## M-RC40-D

Cover profile for open profiles, aluminium



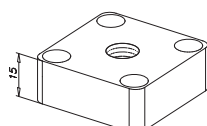
**M-D40-6RG-M10**  
**M-D40-6RG-M12**  
**M-D40-6RG-M16**

Bottom plug with thread, for  
M-RC40-2R



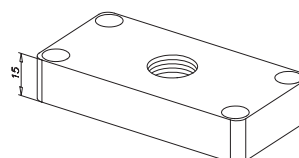
**M-D40-6G-M10**  
**M-D40-6G-M12**  
**M-D40-6G-M16**

Bottom plug with thread,  
for M-RC40-4



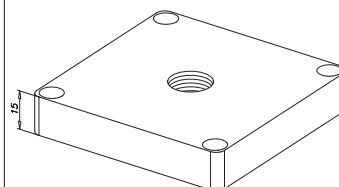
**M-D40-80-6G-M10**  
**M-D40-80-6G-M12**  
**M-D40-80-6G-M16**

Bottom plug with thread, for  
M-RC40-80-6



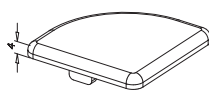
**M-D80-6G-M10**  
**M-D80-6G-M12**  
**M-D80-6G-M16**

Bottom plug with thread, for  
M-RC80-8



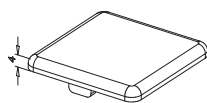
**M-D40-6R**

Nylon cover for M-RC40-2R



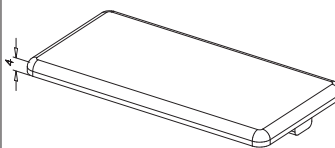
**M-D40-6**

Nylon cover for M-RC40-4



**M-D40-80-6**

Nylon cover for M-RC40-80-6



**M-D40-2R-6C**

Nylon cover for M-RC40-2R-C



**M-D40-6C**

Nylon cover for M-RC40-4-C



**M-D40-80-6C**

Nylon cover for  
M-RC40-80-6-C



**M-D80-6C**

Nylon cover for  
M-RC80-8-C



**M-D40-2R-6C-30**

Nylon cover for  
M-RC40-2RC-30-2-N



**M-D40-2R-6C-45**

Nylon cover for  
M-RC40-2RC-45-2-N



**M-D40-2R-6C-60**

Nylon cover for  
M-RC40-2RC-60-2-N



**M-D40-2R-6C-90**

Nylon cover for  
M-RC40-2RC-90-2-N



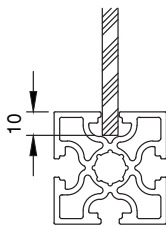
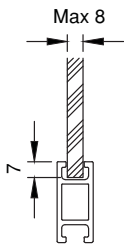
# Gaskets

<p>M-GU-PINK</p>	<p>M-GU-BR</p>	<p>M-GU-BL</p>	<p>M-GU-GRÅ</p>
<p>M-GU-1 (black) M-GU-1-GRAA (grey)</p>	<p>M-GU-5</p>	<p>M-GU-2-4-C</p>	<p>M-GU-4-6-C</p>

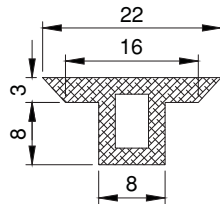


# Cover profiles

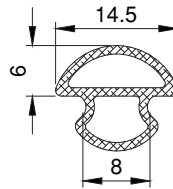
Panel insertion without  
rubber profiles



M-GU-2



M-GU-4



# Access doors



# Types

Vertical sliding door with pulley and lead



Vertical sliding door with pulley and lead, synchronous



Vertical sliding door, pneumatic



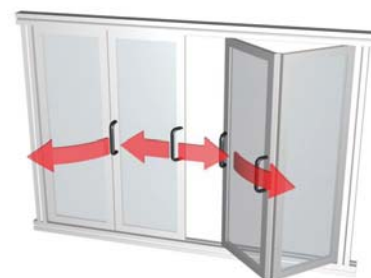
Vertical sliding door, with hidden lead



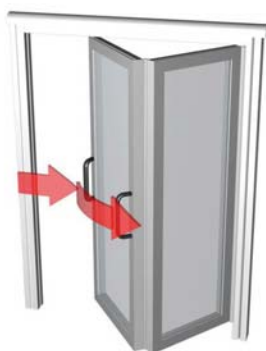
Vertical sliding door, up and down, synchronous



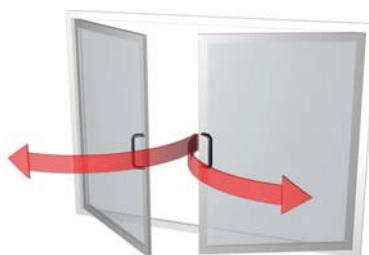
Bi-folding double door, vertical



Bi-folding door, top-lead



Side-hinged door



Sliding door



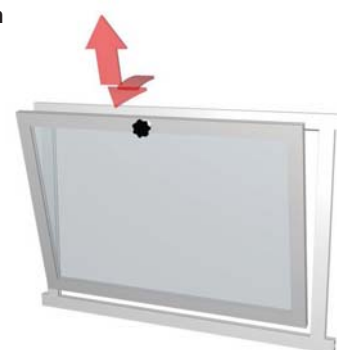
Gull wing folding door, front operated



Gull wing door, top operated



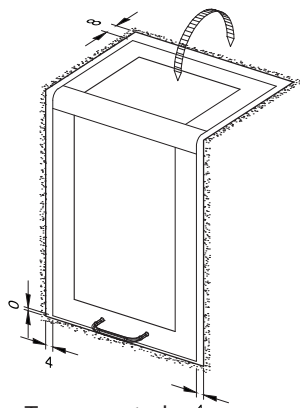
Removable access panel with bottom pin



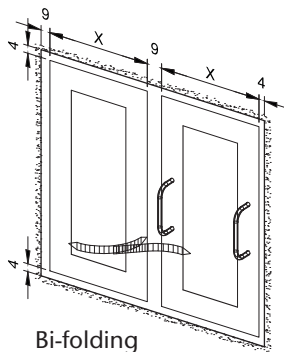


# Methods

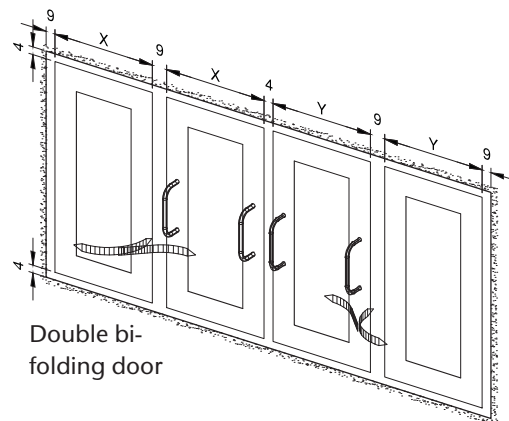
This overview shows how much space is needed around the different door solutions to assure the best functionality.



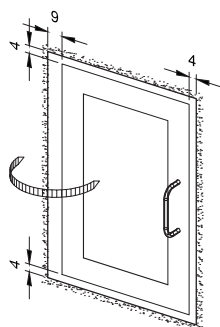
Top operated  
gull wing door



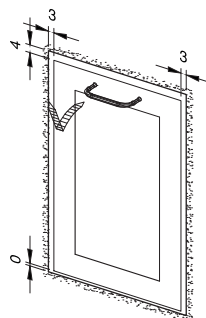
Bi-folding  
door



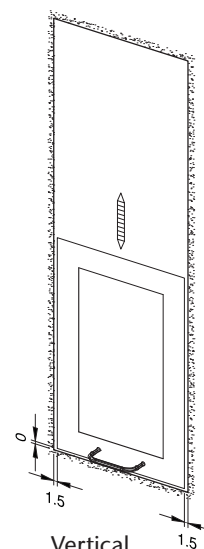
Double bi-  
folding door



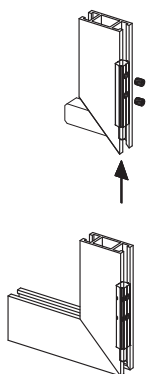
Side-hinged door with  
hinge M-500-8-9-10



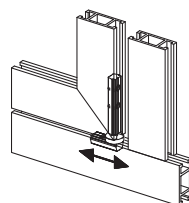
Removable access  
panel with bottom  
pin



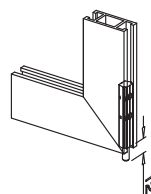
Vertical  
sliding door



All fittings must be  
preassembled before  
assembling doors  
with mitred profiles



Assembling  
doors with  
mitred profiles  
the pin hinges  
can be adjusted  
horizontally



For doors with  
mitred profiles  
use 12 mm pin  
hinge:  
M-702-12,  
M-703-12,  
M-150-14-12,  
M-150-18-12

# Fixings

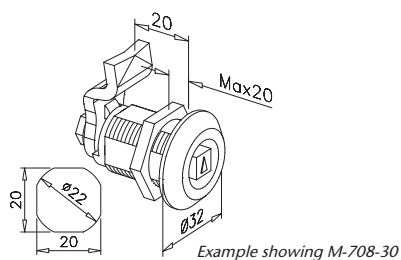
**M-708-30** (up to 20 mm profile/panel)

**M-708-35** (up to 25 mm profile/panel)

**M-708-40** (up to 30 mm profile/panel)

**M-708-50** (up to 40 mm profile/panel)

Door lock for key



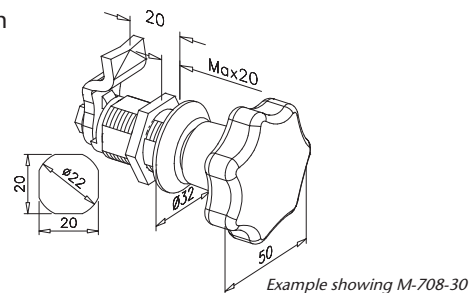
**M-708-B-30** (up to 20 mm profile/panel)

**M-708-B-35** (up to 25 mm profile/panel)

**M-708-B-40** (up to 30 mm profile/panel)

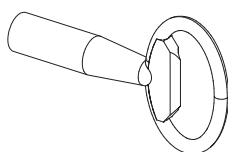
**M-708-B-50** (up to 40 mm profile/panel)

Door catch with  
star handle

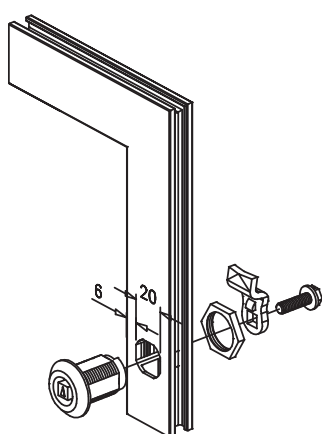


**M-708-N**

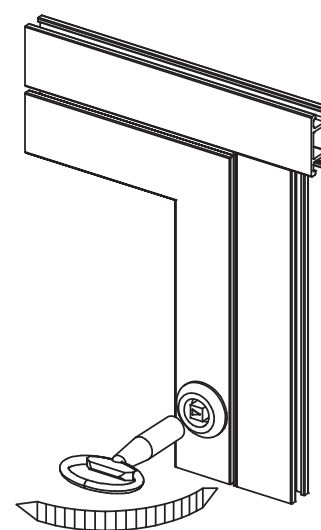
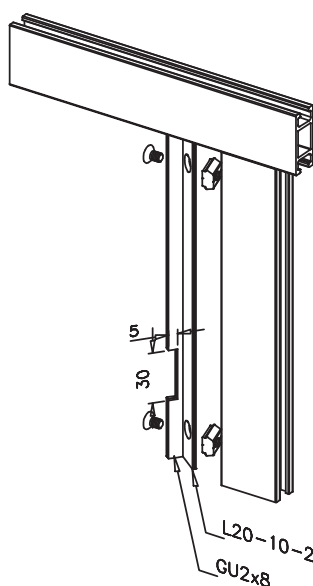
Key



## Assembling door lock

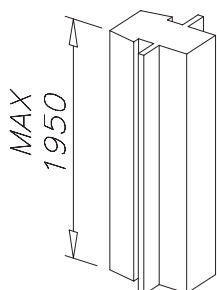


Example with profile M-RC36-5

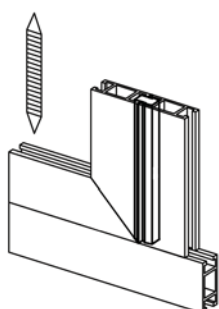
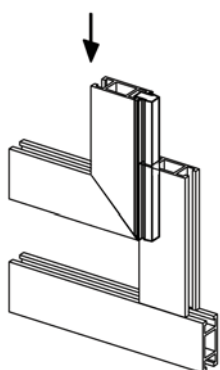
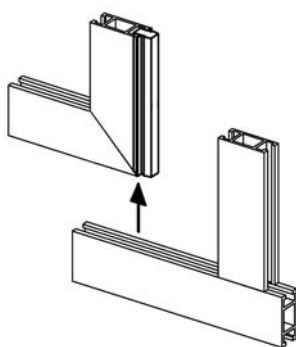


# Vertical sliding

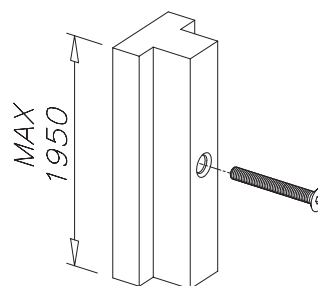
**M-714-P**  
Nylon profile



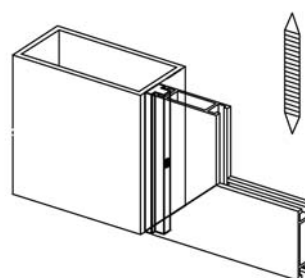
**Assembly of M-714-P**



**M-714-T**  
Nylon guide



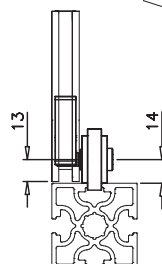
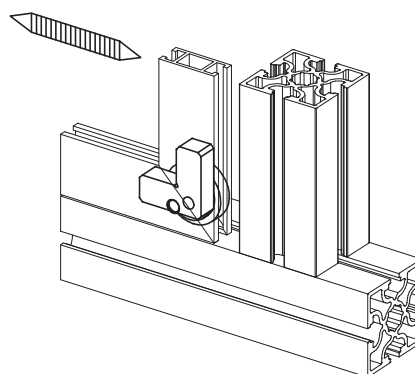
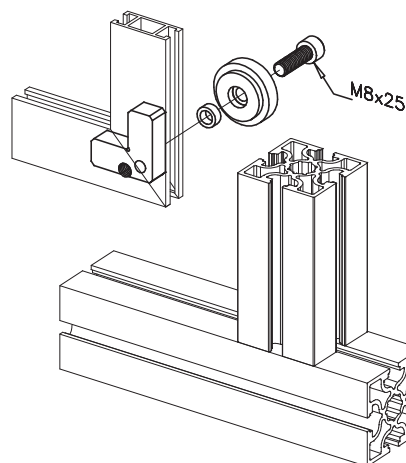
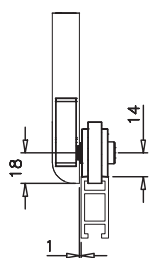
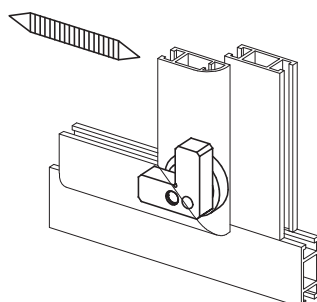
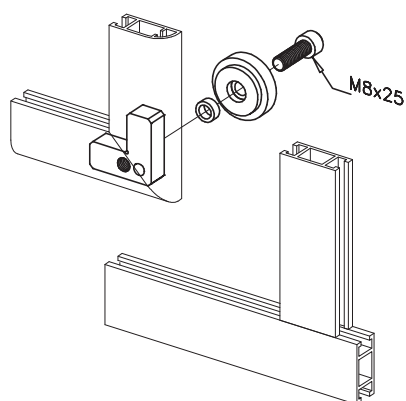
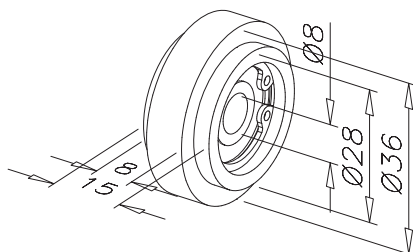
**Assembly of M-714-T**



# Sliding

## M-723

White nylon roller with ball bearing for sliding doors – incl. screw.

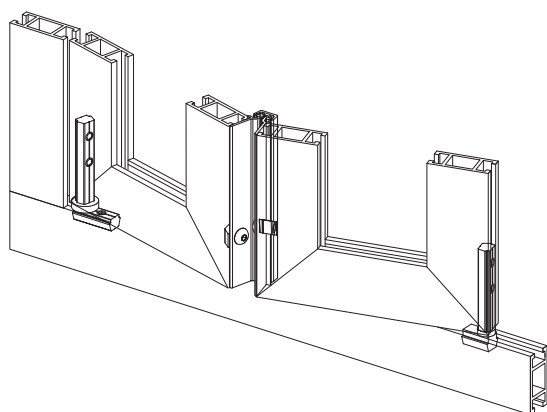
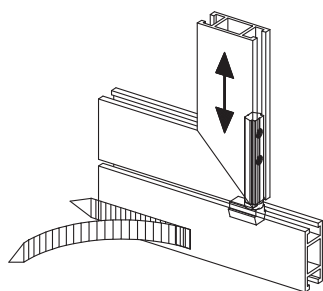
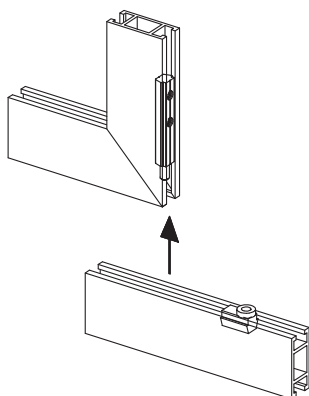
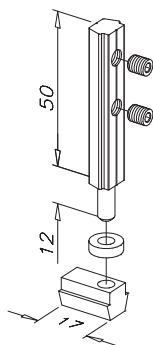




# Bi-folding

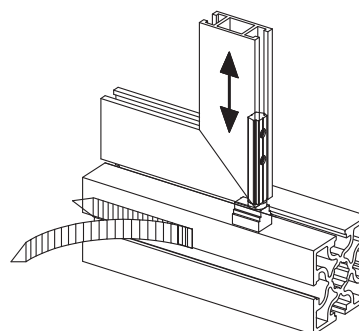
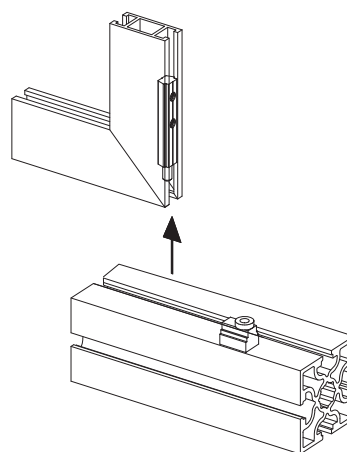
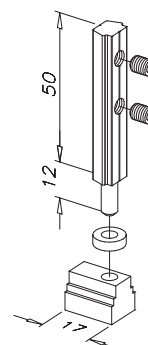
## M-703-12

For mitred built bi-folding doors with frame of profile M-RC36 and M-RC44



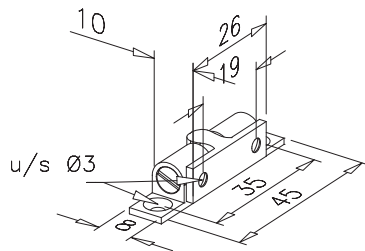
## M-I50-18-12

For mitred built bi-folding doors with frame of profile M-RC50-4

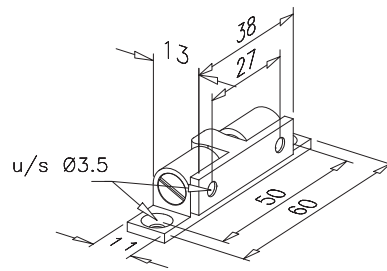


# Catches

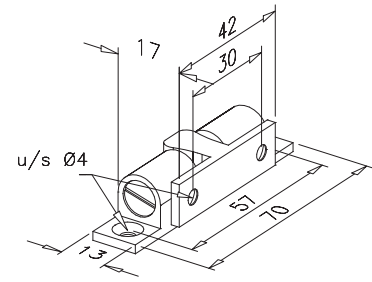
**M-709 45 mm**  
Ball catch



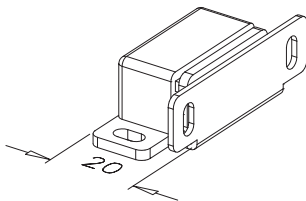
**M-709 60 mm**  
Ball catch



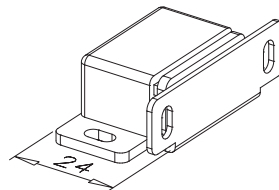
**M-709 70 mm**  
Ball catch



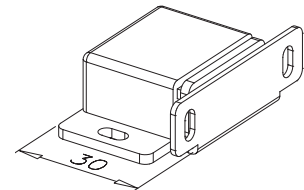
**M-707 4 kg**  
Magnetic catch



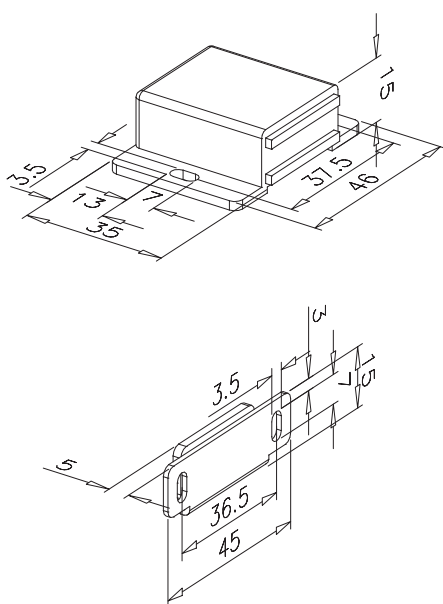
**M-707 6 kg**  
Magnetic catch



**M-707 8 kg**  
Magnetic catch

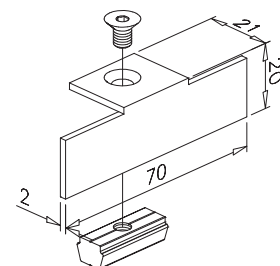
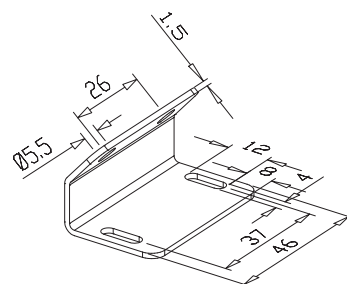
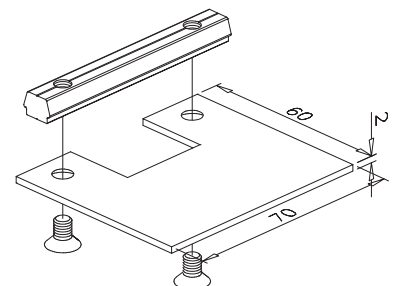
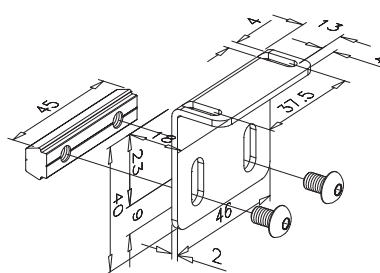


**M-707 11 kg**  
Magnetic catch



## Examples!

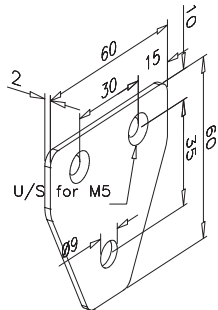
For mounting of magnetic and ball catches there are steel or aluminium fittings according to project.



# Pneumatics

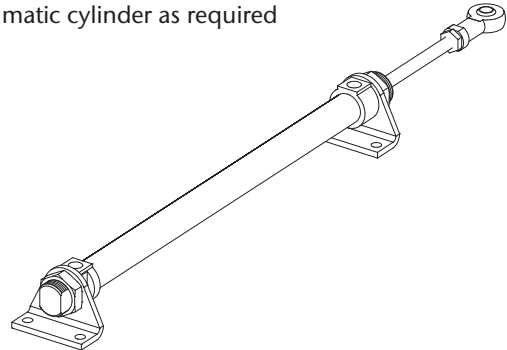
## M-719

Mounting device for gas spring excl. screws and nuts



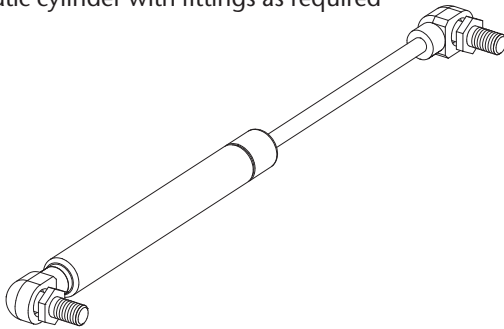
## M-800

Pneumatic cylinder as required



## M-722

Pneumatic cylinder with fittings as required



# Welcome at System Standex



System Standex is a well established company with many years of experience in the development and manufacture of aluminium constructions. Our systems are used for the production of frame works manufactured to your specific designs. Frames for machine guards - trolleys - works stations - cabinets - enclosures - partition on screens.

The systems are supplied in component or kit form or as a complete assembly.  
Please contact us for further information and details on cost and method of supply.



SYSTEM STANDEX A/S  
Herluf Trolles Vej 140 · DK-5220 Odense SØ  
Tlf.: +45 66 15 66 15 · Fax: +45 66 15 55 48  
info@system-standex.dk · www.system-standex.dk



**SYSTEM  
STANDEX®**