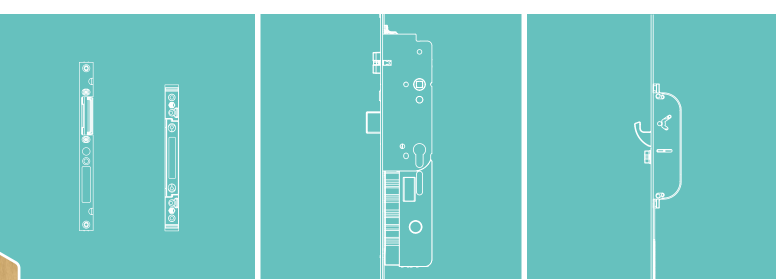




EXCLUSIVELY FOR CERTIFIED SPECIALISTS!

MACO PROTECT

DOOR LOCKS



ASSEMBLY INSTRUCTIONS

M-TS Motorised door lock

Table of contents

Certification Key, Technical Data	4
Important Information	5 - 11
Introduction	5
Informative note, Key	6
Intended use	7
Improper use	7 - 10
Use of transportation protection devices	11
Maintenance	12
Latch adjustment	13
Installation Instructions	14 - 16
Set lock for day release function (assembler)	14
Assemble MACO day release opener on striker plate (assembler)	15
MACO day release opener assembly on the striker plate (assembler)	16
Door construction	17 - 18
4 mm rebate gap, 10 mm resp. 13 mm offset	17
12 mm rebate gap, 10 mm resp. 13 mm offset	18
Drilling and routing patterns	19 - 25
Lock case and multifunction latch with hook lock	19
Latch and dead bolt striker plate 10 mm offset	20
Multifunction hook striker plate 10 mm offset	21
Latch and dead bolt striker plate 13 mm offset, 4 mm rebate gap	22
Latch and dead bolt striker plate 13 mm offset, 12 mm rebate gap	23
Multifunction hook striker plate 13 mm offset	24
Magnetic striker plate timber 4 mm rebate gap, 10 mm offset	25
Magnetic striker plate timber 12 mm rebate gap, 10 mm offset	25



Pos	sitioning of the striker plates	26 - 41
	Latch and dead bolt striker plate 4 mm rebate gap, 10 mm resp. 13 mm offset	26
	Multifunction hook striker plate 4 mm rebate gap, 10 mm resp. 13 mm offset	27
	Latch and dead bolt striker plate 12 mm rebate gap, 10 mm resp. 13 mm offset	28
	Multifunction hook striker plate 12 mm rebate gap, 10 mm resp. 13 mm offset	29
	2 multifunction latch with hooks, Low K+605, 4 resp. 12 rebate gap, 10 offset	30
	2 multifunction latch with hooks, Standard K+730, 4 resp. 12 rebate gap, 10 offset	31
	2 multifunction latch with hooks, High K+980, 4 resp. 12 rebate gap, 10 offset	32
	2 multifunction latch with hooks, Low K+605, single and double sash, 4 rebate gap, 13 offset	33
	2 multifunction latch with hooks, Standard K+730, single and double sash, 4 rebate gap, 13 off	set 34
	2 multifunction latch with hooks, High K+980, single and double sash, 4 rebate gap, 13 offset	35
	2 multifunction latch with hooks, Low K+605, single sash, 12 rebate gap, 13 offset	36
	2 multifunction latch with hooks, Low K+605, double sash, 12 rebate gap, 13 offset	37
	2 multifunction latch with hooks, Standard K+730, single sash, 12 rebate gap, 13 offset	38
	2 multifunction latch with hooks, Standard K+730, double sash, 12 rebate gap, 13 offset	39
	2 multifunction latch with hooks, High K+980, single sash, 12 rebate gap, 13 offset	40
	2 multifunction latch with hooks, High K+980, double sash, 12 rebate gap, 13 offset	41
Acc	ess solutions & interfaces	42 - 60
	Overview	42
	Connection options BLE module for control via MACO SMARTPHONE APP	43
	Milling for BLE module	44
	Transponder Plus, Keypad and Touchkey	45 - 46
	Touchkey dLine	47 - 49
	Plunger contact secureConnect Touchkey dLine	50
	Somfy lock controller	51
	Circuit diagram button impulse	52
	Circuit diagram toggle switch (motorised day release)	53
	Connection plan UPS (uninterruptible power supply)	54
	Routing patterns	55 - 58
	Cable transitions	59 - 60

Certification Key

Certificate according to EN 14846

The M-TS has been tested and certified in accordance with EN 14846:2008.

CE	Mayer & Co Beschläge GmbH Alpenstraße 173 5020 Salzburg Austria								
20-004299—PR01	21								
EN 14846:2008	3	S	7	0	0	J	0	1	1

Further certificates and performance certificates can be found under www.maco.eu/protect.

Declarations of conformity can be found at:



EU Declaration of Conformity: Bluetooth Module Instinct, A-TS, M-TS

Technical Data

Ambient temperature	-10 °C to +55 °C
Relative humidity	20 % to 80 %
Protection Class	IP 40



Introduction

Read these instructions carefully before starting the M-TS assembly. Mount all hardware parts professionally as described in this manual and observe all safety instructions. Failure to follow these instructions cannot guarantee the proper functioning of the system. In the event of non-compliance, we assume no liability for damage to persons or material.

Match the required fixing material with the building structure and the corresponding load, and expand on it if necessary. Any supplied fixing material only meets a part of the requirements.

Target audience for this guide

This documentation is intended exclusively for specialist companies and certified specialists. The work-steps described herein may only be carried out by certified specialists.

Retention of documents / briefing

Retain these assembly instructions for later use and maintenance.

Hand over the user manual (downloadable under maco.eu - Order No. 757585) to the end user and ensure they are briefed.

Please pay attention to your **duty to inform the end user!** The complete delivery of a window or door element also includes the operating and maintenance instructions and, where necessary, a window sticker for different operating modes! We make these available for our customers in the download area of our website (www.maco.eu)!

Installation and operation

Before installation - test doors and safety elements. The integrity and smoothness of the doors must be ensured

All work (assembly, adjustment, etc.) must be carried out in a powered-down state.

Before installing the drive motor, the current temperature range must be checked for environment suitability.

To fix the hardware, use sufficiently long screws which must extend into the steel reinforcement when using PVC profiles.

Unless otherwise indicated, all measurements are made in millimetres.

All diagrams are only symbolic.

Printing errors, mistakes and changes are reserved.

Informative note



This indicates important additional information that is important for the error-free assembly of the product.

Key

<u>*</u>	Backset DM	FFH	Sash rebate height
₽O	Distance E	K+	Case dimension top
<u> </u>	Handle height GM	K-	Case dimension bottom
	Profile Front Edge		Important note
MF	Multi-function latch		
EV	End piece		



Intended use

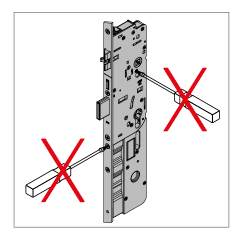
- > The M-TS is intended to be installed in vertical front doors, apartment doors and side doors made of PVC, timber, aluminium or steel and combinations thereof.
- > Mount all hardware parts professionally as described in this manual and observe all safety instructions.
- > In order to avoid errors in the electronics due to damaged cables, all milling/drilling in the area of the cable routing must be carefully deburred!
- > Installation and electrical installations must be carried out in accordance with these instructions. Incorrect wiring can lead to the destruction of the electronics.
- > When screwing in, make sure that the cables are not damaged by the fastening screws!
- > Before installation, ensure that all components are in perfect condition damaged or faulty components must not be used under any circumstances. Use M-TS only in a perfect condition.
- > Power to the power supply must be switched off before all work on the M-TS and the voltage-carrying components is performed.

Improper use

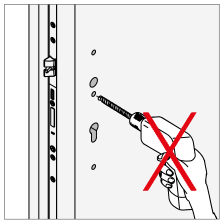
- > The M-TS must NOT be used for escape or panic doors according to EN179 or EN1125.
- > The hardware parts described in this guide are made of stainless steel or galvanised passivated steel and sealed in accordance with DIN EN 12329. They must not be used in environments with aggressive, corrosive air content.
- > Do not use acid-curing sealants, as these can lead to corrosion of the hardware parts.

Improper assembly, misuse or unusual use, the use of system accessories not expressly approved by MACO, or modifications or repair work not expressly approved by MACO may lead to malfunctions and must be avoided. Any measures not expressly permitted by MACO shall result in the loss of all liability, warranty and, if necessary, separately agreed warranty claims.

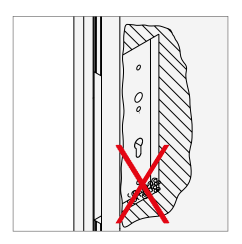
Improper use



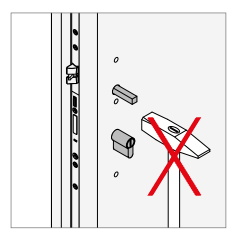
Never open the lock case!



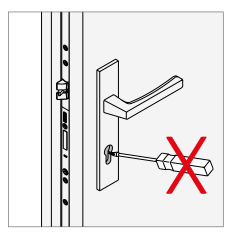
Drill all holes before installation of the lock.



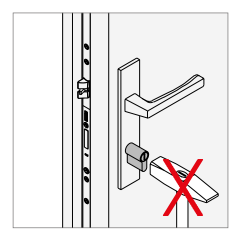
Remove swarf from the routing pockets!



Do not force the handle pin through the lock nut!



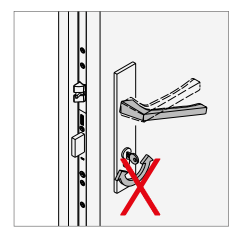
Only close the lock with the corresponding operating key!

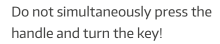


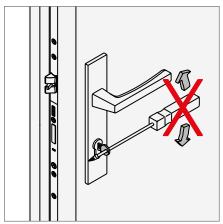
Do not use force during the cylinder assembly!



Improper use





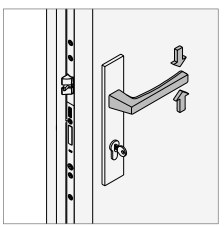


Do not turn the key using force!

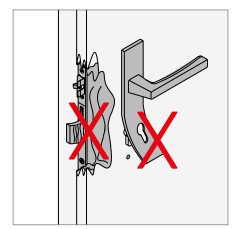
The latch of the main lock must not rub against the striker plate – this also applies to multi-point locks without door acceleration, and all latches of the side locks. For this, use the adjustment option on the striker plates and door hinges. Adjustment of the holes in the striker plates is not permitted.



Do not press the handle or activate the key during electric locking and unlocking!



Only apply load to the handle in the normal direction! Apply a maximum force of 15 kg in the direction of actuation (on the handle).

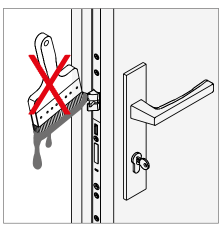


The multi-point lock must be replaced as soon as traces of use of force are visible!

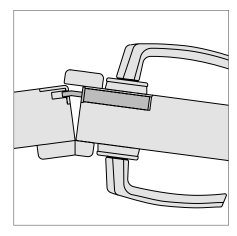
Improper use



Do not carry the door leaf with the handle!



Do not paint or varnish over the padlock bolt or latch!



Double-sash doors must not be forced over the inactive leaf!



Do not lock the locking bar when the door is open!



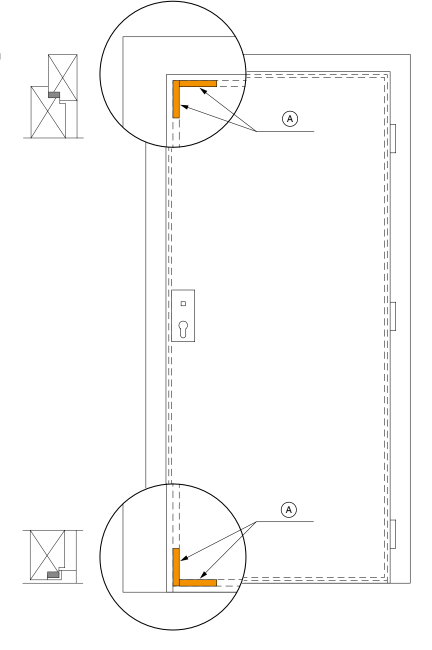
Use of transportation protection devices



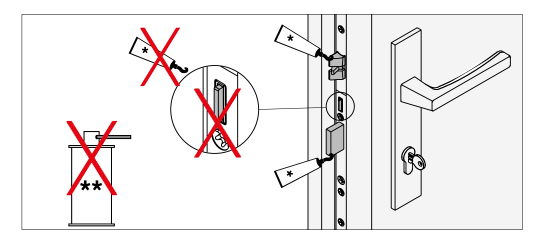
During transport, the rebate gap between the sash and the frame must be ensured by means of appropriate transport protection. Otherwise, it can lead to damage to the trigger sensor and thus to functional failure of the M-TS.

Simple transport protection devices, wedges or blocks ensure a safe transport of the entire door element. Remove only after installation.

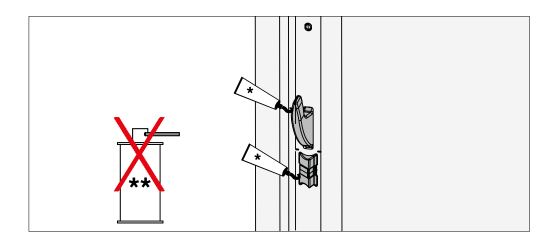
Transport protection device position



Maintenance



The door lock (lock case) is delivered with an intensive lubrication of high performance greases and must NOT be re-lubricated! Lubricate the latch and locking bolt 1x annually!



Lubricate the MF-HO locking element 1x annually!

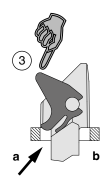


Do not use any lubricating oils, rust remover, silicone sprays etc! Lubricate only with grease or technical petroleum jelly!

^{*} Spray grease (455341), ** Rust remover



Latch adjustment



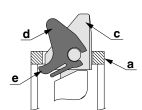
a = Faceplate

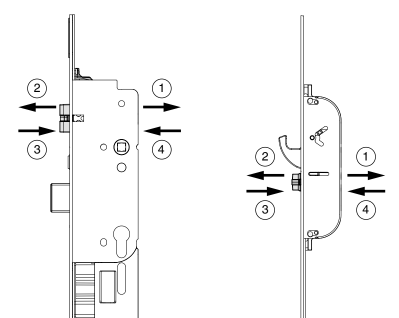
b = Faceplate recess

c = Latch

d = Latch insert

e = Insert leg





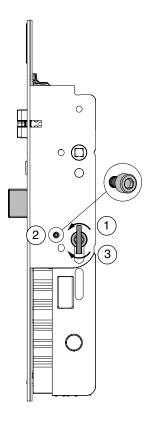
- 1 Loosen the screw completely and press forward with a screwdriver!
- 2 Remove the latch!
- 3 Turn the latch over and place it on the faceplate (a) so that you can press the insert leg (e) of the latch insert (d) under the faceplate recess (b).
- 4 Only then press the latch in completely! Screw in (torque min. 1.5 Nm to max. 2 Nm)!



Perform functional check!

Installation Instructions

Set lock for day release function (assembler)



Set day release function

- 1 Lock
- (2) Remove the day release screw (2.5 mm hex socket)
- 3 Unlock

Manufacture delivery state

- 1 Lock
- 2 Insert day release screw (2.5 mm hex socket)
- 3 Unlock



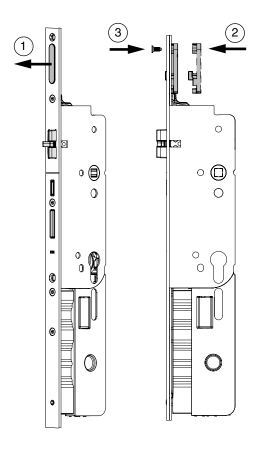
If the day release function is set, the main latch is not actuated during motorised operation (door does not automatically jump open)!

Use the E-Opener for day-release unlocking (see page 16)!



Installation Instructions

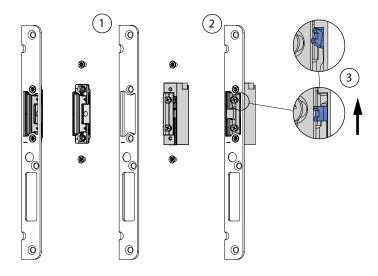
Day release element assembly on the lock (assembler)



- 1) Remove the faceplate cover.
- (2) Position the day release element on the back of the faceplate (directly on the latch above the lock case).
- 3 Screw on the day release element with the attached TX20 M4x10 screw on the front of the faceplate!

Installation Instructions

MACO day release opener assembly on the striker plate (assembler)



- 1 Remove the latch insert.
- (2) Assemble the MACO day release opener.
- 3 Activate the mechanical unlocking on the day release opener using the lever.

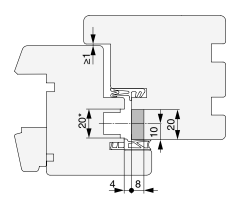
Circuit Diagram toggle switch (motorised day release) see page 53.



Door construction

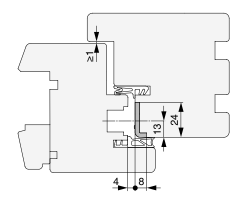
4 mm rebate gap

10 mm offset*



^{*}Only possible in combination with 20 mm Eurogroove!

13 mm offset



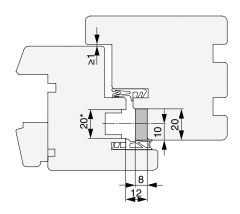


A rebate gap of 2 - 6 mm must be kept in the installed state!

Door construction

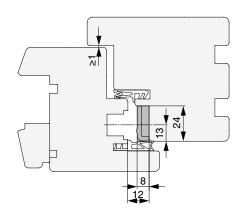
12 mm rebate gap

10 mm offset*



^{*}Only possible in combination with 20 mm Eurogroove!

13 mm offset

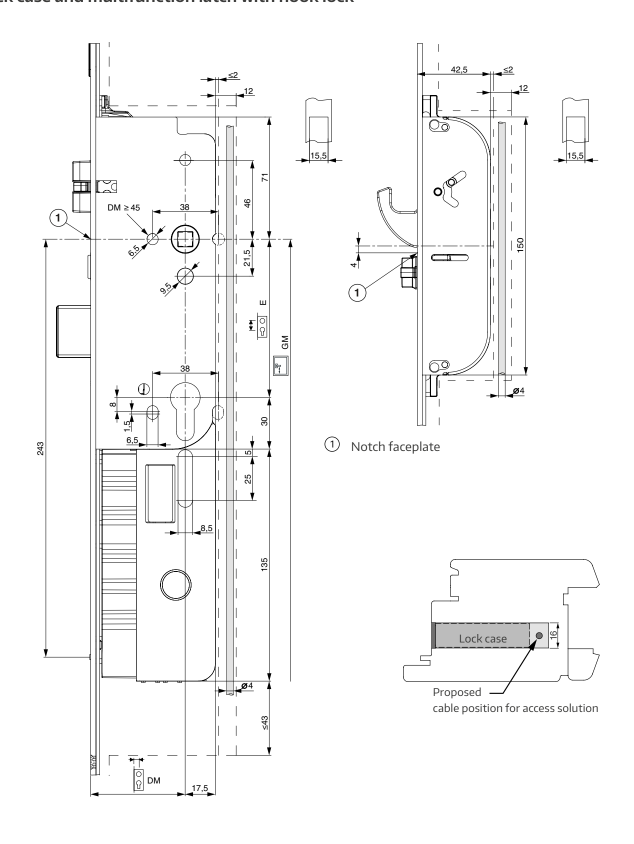




A rebate gap of 10 - 14 mm must be kept in the installed state!



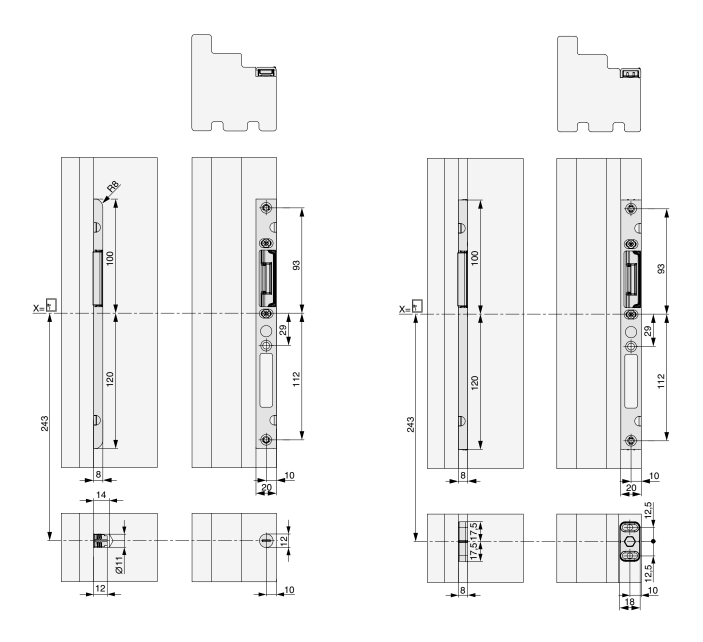
Lock case and multifunction latch with hook lock



Latch and shootbolt striker plate 10 mm offset

4 mm rebate gap

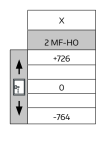
12 mm rebate gap

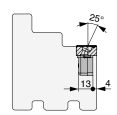


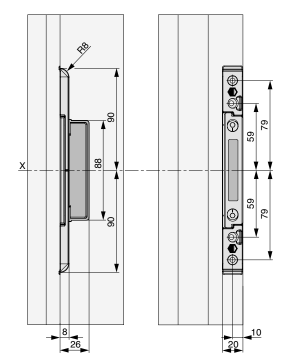


Multifunction hook striker plate 10 mm offset

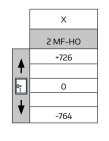
4 mm rebate gap

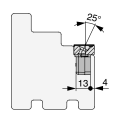


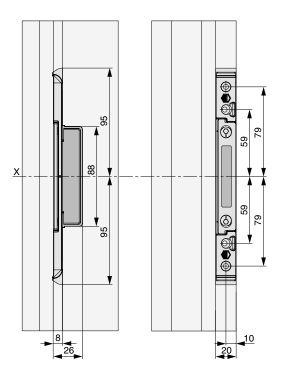




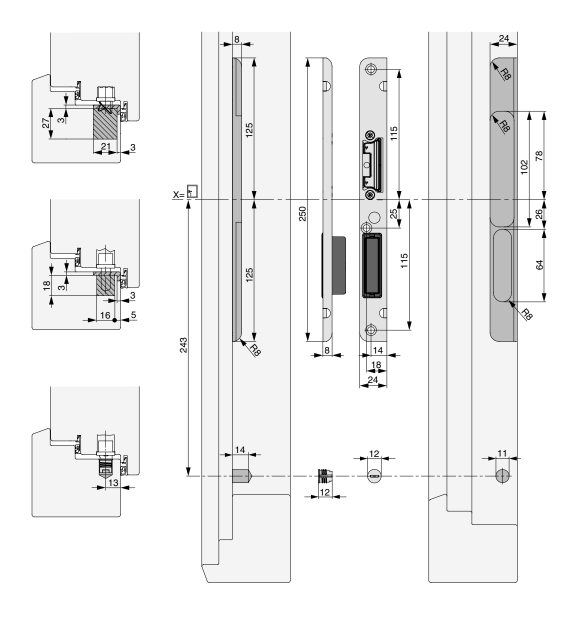
12 mm rebate gap





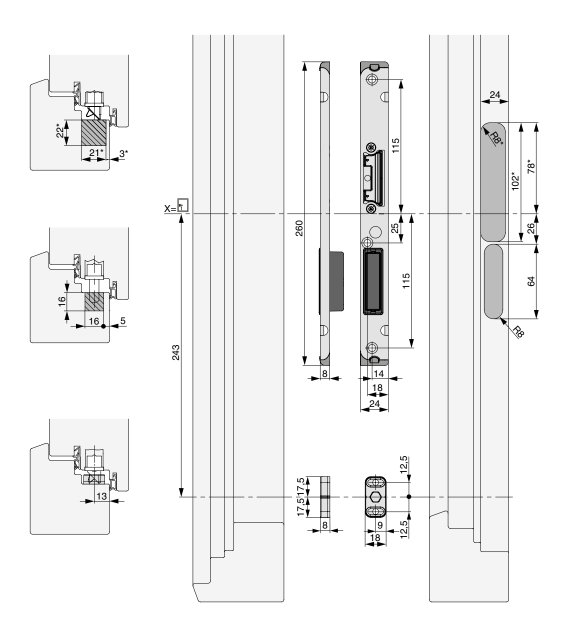


Latch and dead bolt striker plate 13 mm offset, 4 mm rebate gap





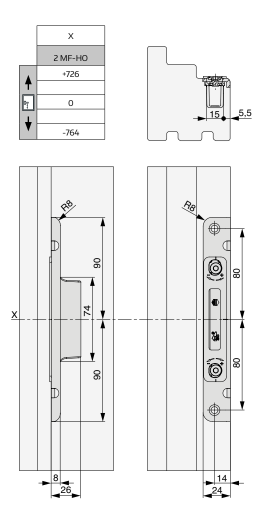
Latch and dead bolt striker plate 13 mm offset, 12 mm rebate gap



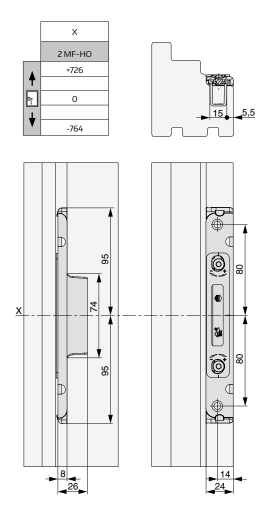
^{*}Routing pattern E-Opener

Multifunction hook striker plate 13 mm offset

4 mm rebate gap

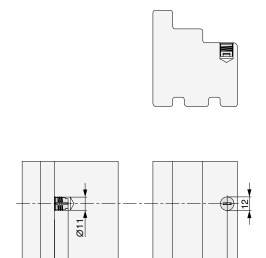


12 mm rebate gap

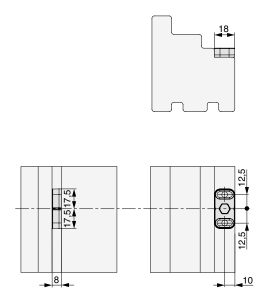




Magnetic striker plate 4 mm rebate gap, 10 mm offset

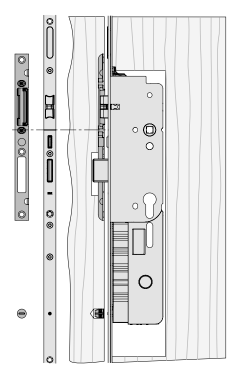


Magnetic striker plate 12 mm rebate gap, 10 mm offset

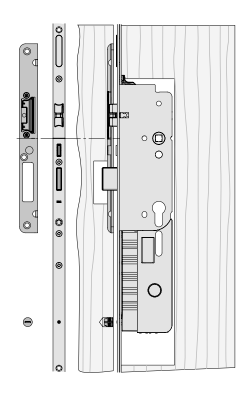


Latch and dead bolt striker plate

4 mm rebate gap, 10 mm offset



4 mm rebate gap, 13 mm offset



Gasket compression adjustment:

+/- 2 mm with latch and shootbolt striker plate

Positioning of notch faceplate = notch strike plate

Gasket compression adjustment:

+/- 2 mm with latch and shootbolt striker plate

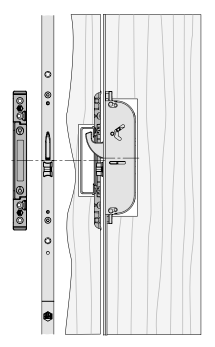


A rebate gap of 2 - 6 mm must be kept in the installed state!

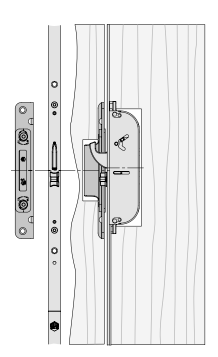


Multifunction hook striker plate

4 mm rebate gap, 10 mm offset



4 mm rebate gap, 13 mm offset



Gasket compression adjustment:

+/- 1 mm with MF-HO striker plate

Positioning of notch faceplate = notch strike plate

Gasket compression adjustment:

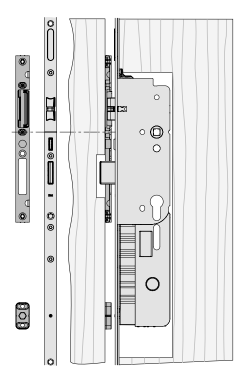
+/- 1.5 mm with MF-HO striker plate



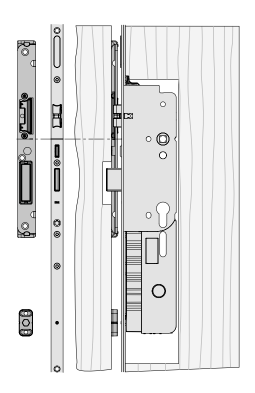
A rebate gap of 2 - 6 mm must be kept in the installed state!

Latch and dead bolt striker plate

12 mm rebate gap, 10 mm offset



12 mm rebate gap, 13 mm offset



Gasket compression adjustment:

+/- 2 mm with latch and shootbolt striker plate

Positioning of notch faceplate = notch strike plate

Gasket compression adjustment:

+/- 2 mm with latch and shootbolt striker plate

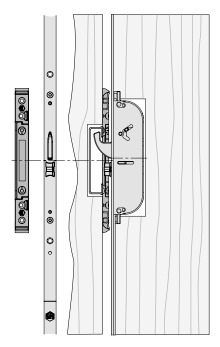


A rebate gap of 10 - 14 mm must be kept in the installed state!

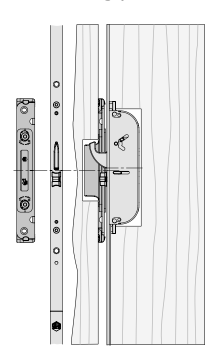


Multifunction hook striker plate

12 mm rebate gap, 10 mm offset



12 mm rebate gap, 13 mm offset



Gasket compression adjustment:

+/- 1 mm with MF-HO striker plate

Positioning of notch faceplate = notch strike plate

Gasket compression adjustment:

+/- 1.5 mm with MF-HO striker plate



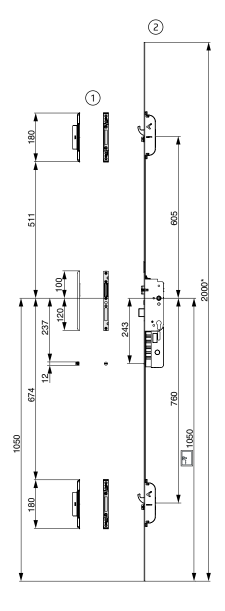
A rebate gap of 10 - 14 mm must be kept in the installed state!

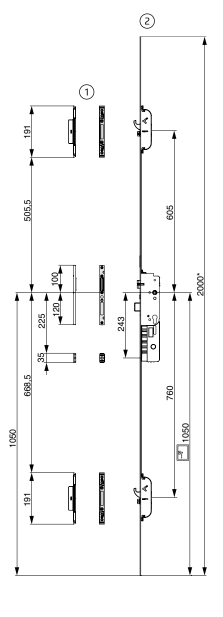
2 multifunction latch with hooks, Low K+605

4 mm rebate gap, 10 mm offset

12 mm rebate gap, 10 mm offset

- 1 Single striker plate
- ② Lock





^{*}Use faceplate strip cover for higher SRH!

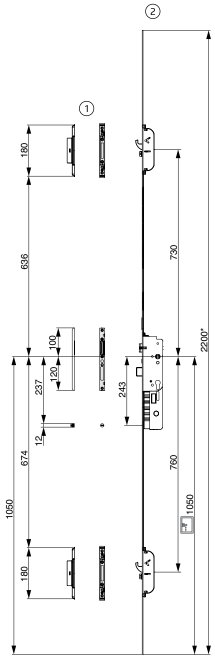


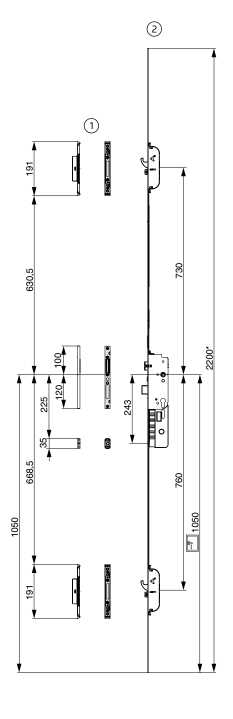
2 multifunction latch with hooks, Standard K+730

4 mm rebate gap, 10 mm offset

12 mm rebate gap, 10 mm offset

- 1 Single striker plate
- ⁽²⁾ Lock





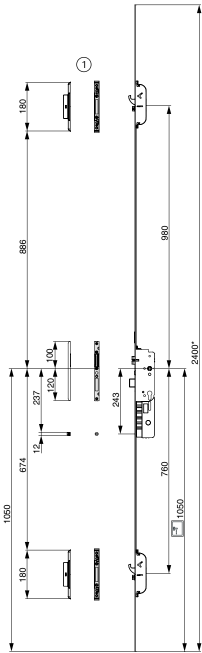
^{*}Use faceplate strip cover for higher SRH!

2 multifunction latch with hooks, High K+980

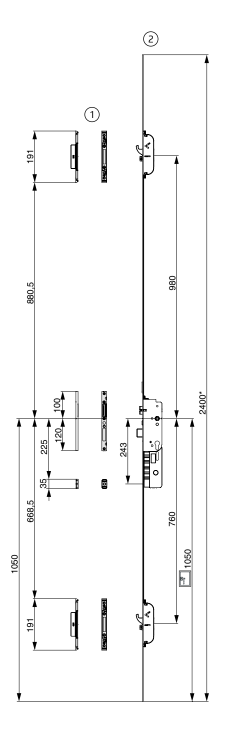
2

4 mm rebate gap, 10 mm offset

Single striker plate Lock



12 mm rebate gap, 10 mm offset



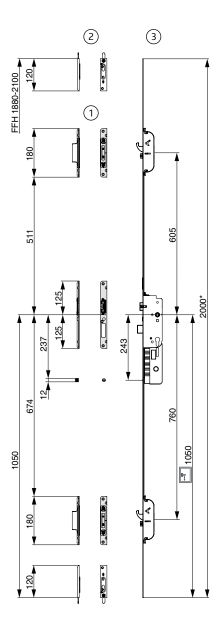
^{*}Use faceplate strip cover for higher SRH!



2 multifunction latch with hooks, Low K+605, single and double sash

4 mm rebate gap, 13 mm offset

- 1 Single striker plate
- **②** Finger operated door shootbolt
- 3 Lock

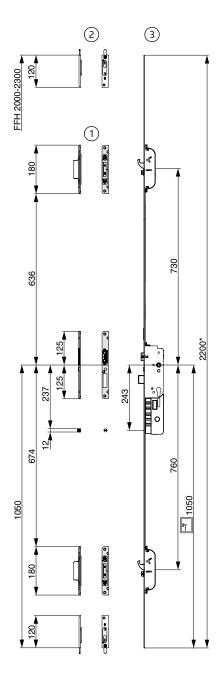


^{*}Use faceplate strip cover for higher SRH!

2 multifunction latch with hooks, Standard K+730, single and double sash

4 mm rebate gap, 13 mm offset

- 1 Single striker plate
- **②** Finger operated door shootbolt
- 3 Lock



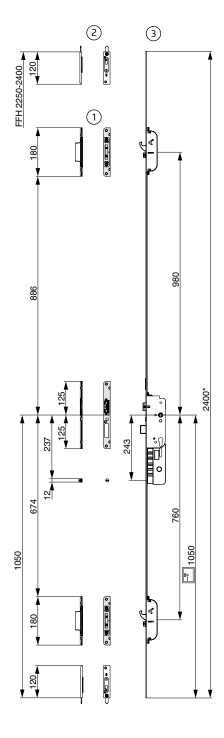
^{*}Use faceplate strip cover for higher SRH!



2 multifunction latch with hooks, High K+980, single and double sash

4 mm rebate gap, 13 mm offset

- 1 Single striker plate
- (2) Finger operated door shootbolt
- 3 Lock

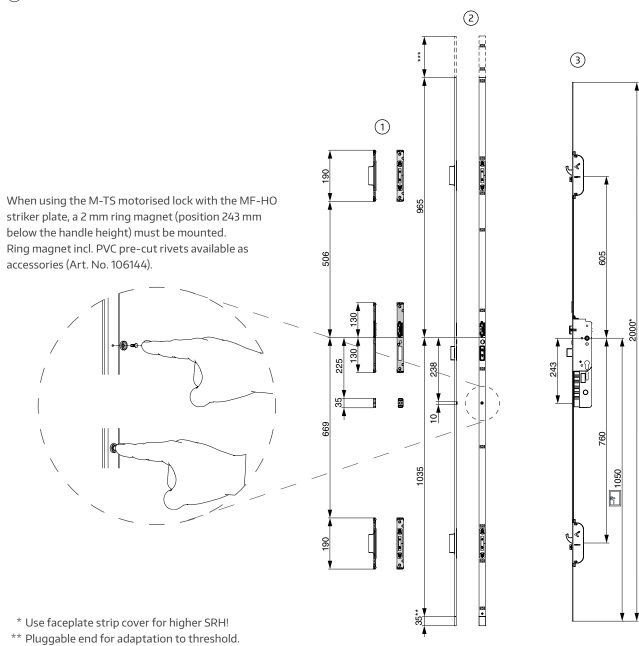


^{*}Use faceplate strip cover for higher SRH!

2 multifunction latch with hooks, Low K+605, single sash

12 mm rebate gap, 13 mm offset

- 1 Single striker plate
- 2 Single piece door striker
- (3) Lock



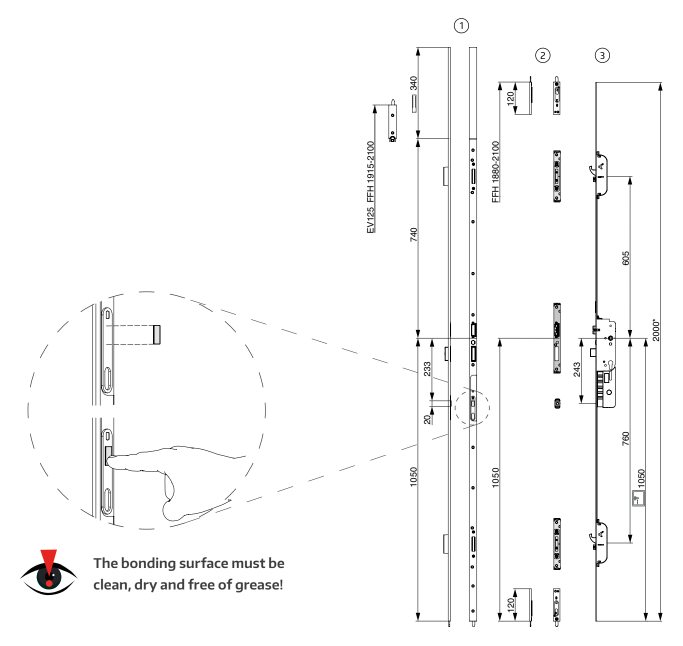
*** for higher SRH use the striker plate extension Art. 102852!



2 multifunction latch with hooks, Low K+605, double sash

12 mm rebate gap, 13 mm offset

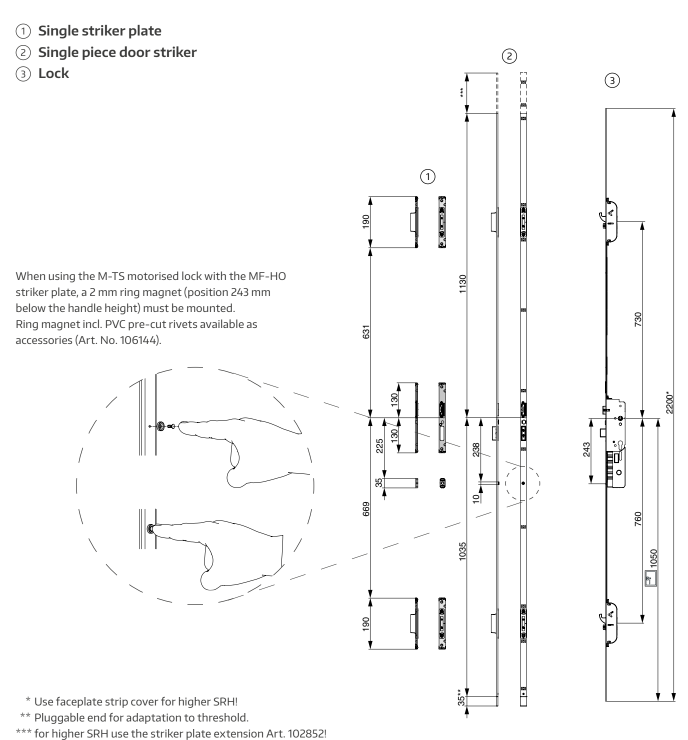
- 1 French casement drive gear
- ② Finger operated door shootbolt
- 3 Lock



^{*}Use faceplate strip cover for higher SRH!

2 multifunction latch with hooks, Standard K+730, single sash

12 mm rebate gap, 13 mm offset

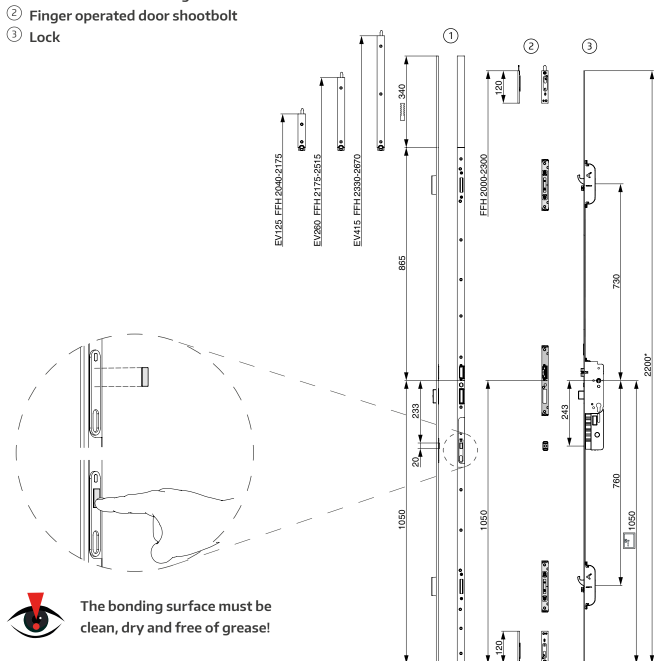




2 multifunction latch with hooks, Standard K+730, double sash

12 mm rebate gap, 13 mm offset

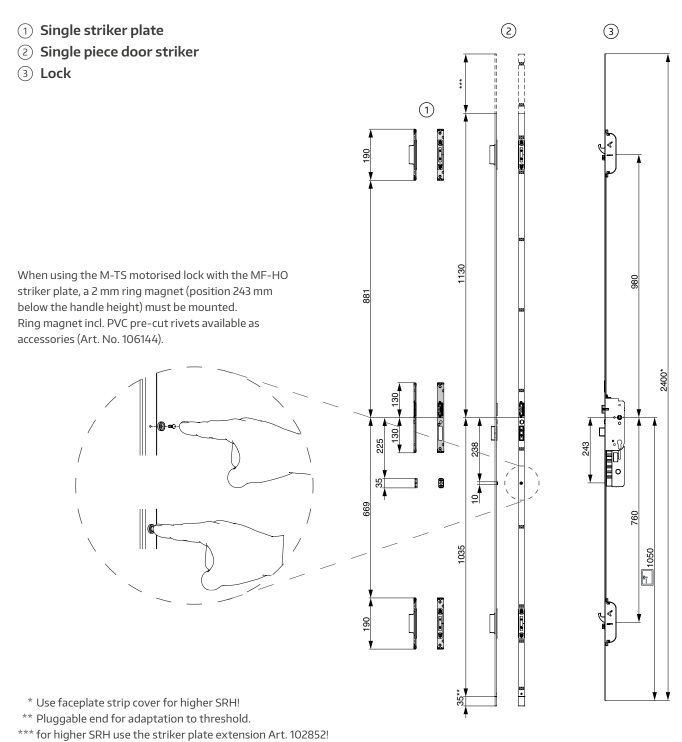
1 French casement drive gear



 $[\]hbox{*Use face plate strip cover for higher SRH!}$

2 multifunction latch with hooks, High K+980, single sash

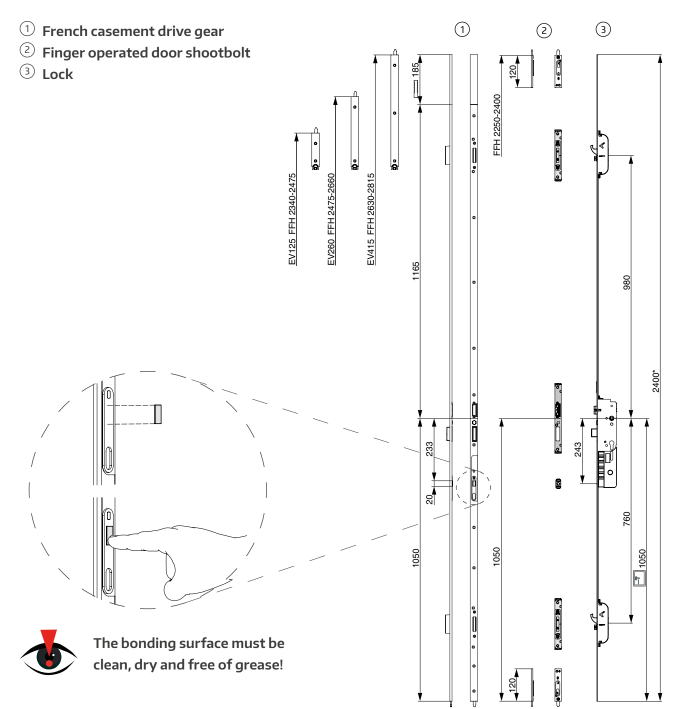
12 mm rebate gap, 13 mm offset





2 multifunction latch with hooks, High K+980, double sash

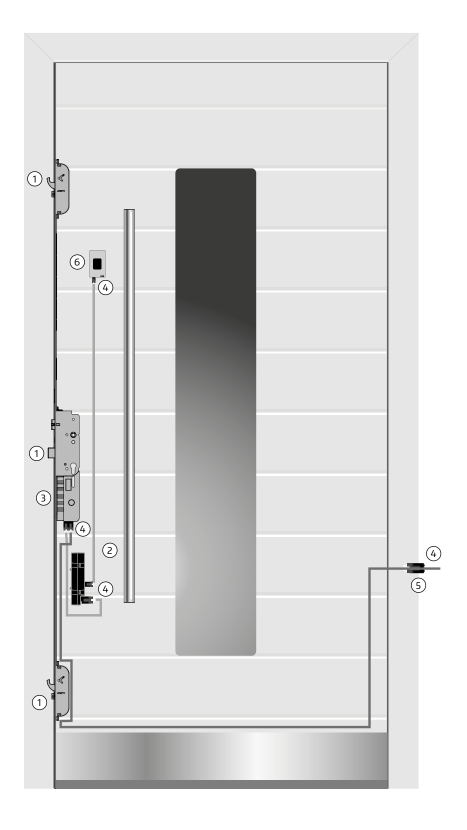
12 mm rebate gap, 13 mm offset



^{*}Use faceplate strip cover for higher SRH!

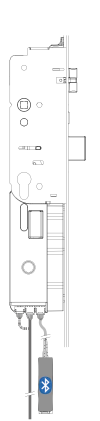
Overview

- M-TS motorised lock with 3-latch technology
 Optimum gasket compression thanks to 3 latches and motorised locking of the steel hooks and the locking bolt.
- 2 Tamper-proof
 Control unit protected from unauthorised access.
- Maximum comfort and safety thanks to motorised locking and unlocking.
- 4 Plug & Play
 Simple, non-mistakable
 plug-in connection.
- (5) EASY mounting and de-mounting of the door thanks to plug-in cable transition.
- **6** openDoor Touchkey dLine

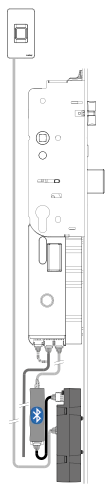




Connection options BLE module for control via MACO SMARTPHONE APP







Option 2: Connection between openDoor access control and motor







The INSTINCT App is available free of charge for iOS and Android.

It is easy to install, activate with the admin card QR code and off you go.

No complicated web-based programming is required.

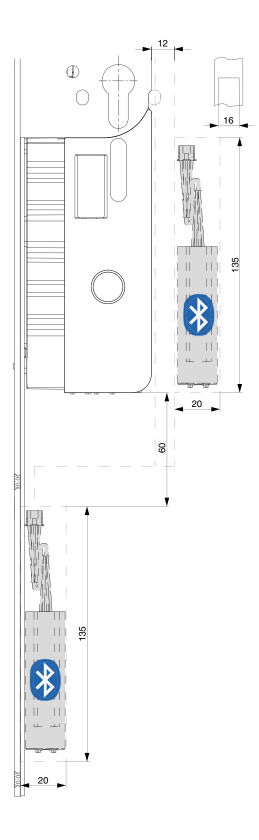








Milling for BLE module





Transponder Plus, Keypad and Touchkey

Cable installation - cable transition 6 m external installation length / 1.5 m, 2.5 m, 4.5 m in the door leaf

Plug & Play connection motor to:

- (A) Cable transition
- Access Solution

- © **1** Power supply**
- D Loop for tension release

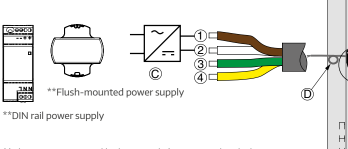
Plug & Play connector / cable installation

- (1) Brown: motor operating voltage minus -
- (2) White: motor operating voltage plus +
- (3) Green: control voltage* minus -
- (4) Yellow: control voltage* plus +
 - (3) + (4) Potential-free input)

In order to avoid damage to the cables, drilling/milling must be deburred!

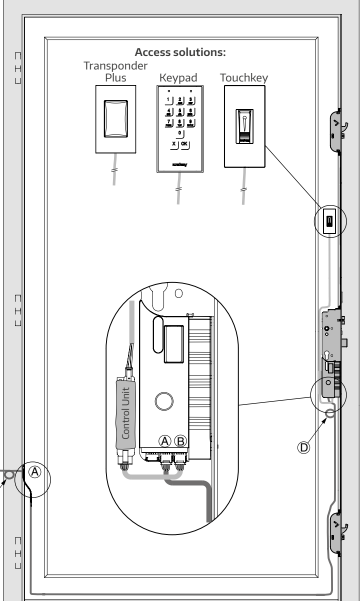


Electrical connections (connection of power supply, connection cable 6 m) may only be carried out by authorised personnel!



**The M-TS motorised lock may only be operated with the power supplies provided, tested and approved for this purpose.

These are designed for an input voltage of 220-240V / 50-60Hz and are available from MACO.



^{*}The control voltage is required for switch (switch impulse) and toggle switch (Day Release activation/deactivation)! See page 52/53.

Transponder Plus, Keypad and Touchkey

Cable installation - cable transition for locking monitoring 10 m external installation length / 1.5 or 2.5 m in the door leaf

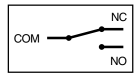
Plug & Play connection motor to:

- (A) Cable transition
- Access solution
- © **1** Power supply**

- D Loop for tension release
- **E** Closure monitoring

Plug & Play connector / cable installation:

- (1) Brown: motor operating voltage minus -
- (2) White: motor operating voltage plus +
- 3 Green: control voltage* minus -
- 4 Yellow: control voltage* plus +
- (3) + (4) Potential-free input)
- 5 Blue COM
- 6 Red NO Output e.g. for alarm systems

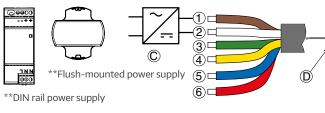


(NC not implemented/ not occupied)

*The control voltage is required for switch (switch impulse) and toggle switch (Day Release activation/deactivation)! See pages 52/53.

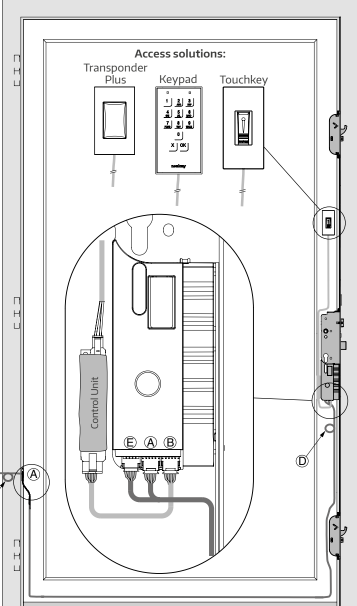


Electrical connections (connection of power supply, connection cable 10 m) may only be carried out by authorised personnel!



**The M-TS motorised lock may only be operated with the power supplies provided, tested and approved for this purpose.

These are designed for an input voltage of 220-240V / 50-60Hz and are available from MACO.





Touchkey dLine

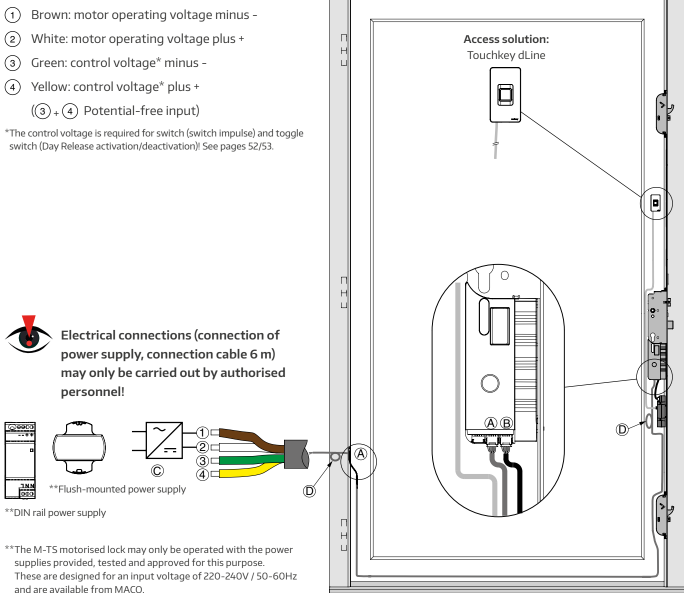
Cable installation - cable transition 6 m external installation length / 1.5 m, 2.5 m, 4.5 m in the door leaf

Plug & Play connection motor to:

- (A) Cable transition
- Access solution

- © **1** Power supply**
- D Loop for tension release





Touchkey dLine

Cable installation - cable transition 6 m external installation length / 1.5 m, 2.5 m, 4.5 m in the door leaf

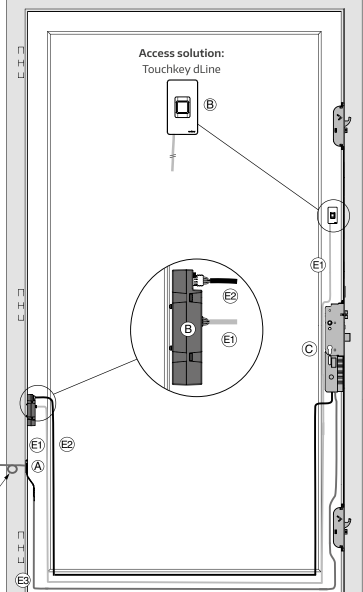
Plug & Play connection motor to:

- (A) Cable transition
- Access solution
- © **1** Power supply**
- D Loop for tension release

- (E1) Cable controller Fingerscan
- E2 Cable controller Motor
- E3 Cable transition Motor

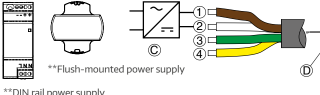
Plug & Play connector / cable installation:

- (1) Brown: motor operating voltage minus -
- (2) White: motor operating voltage plus +
- (3) Green: control voltage* minus -
- (4) Yellow: control voltage* plus +
 - (3) + 4 Potential-free input)
- *The control voltage is required for switch (switch impulse) and toggle switch (Day Release activation/deactivation)! See pages 52/53





Electrical connections (connection of power supply, connection cable 6 m) may only be carried out by authorised personnel!



**DIN rail power supply

^{**}The M-TS motorised lock may only be operated with the power supplies provided, tested and approved for this purpose. These are designed for an input voltage of 220-240V / 50-60Hz and are available from MACO.



Touchkey dLine

Cable installation - cable transition for locking monitoring 10 m external installation length / 1.5 or 2.5 m in the door leaf

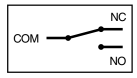
Plug & Play connection motor to:

- A Cable transition
- Access solution
- © **1** Power supply**

- **D** Loop for tension release
- **E** Closure monitoring

Plug & Play connector / cable installation:

- 1) Brown: motor operating voltage minus -
- (2) White: motor operating voltage plus +
- (3) Green: control voltage* minus -
- 4 Yellow: control voltage* plus +
 - (3) + (4) Potential-free input)
- (5) Blue COM
- 6 Red NO Output e.g. for alarm systems

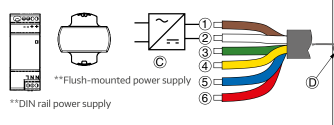


(NC not implemented/ not occupied)

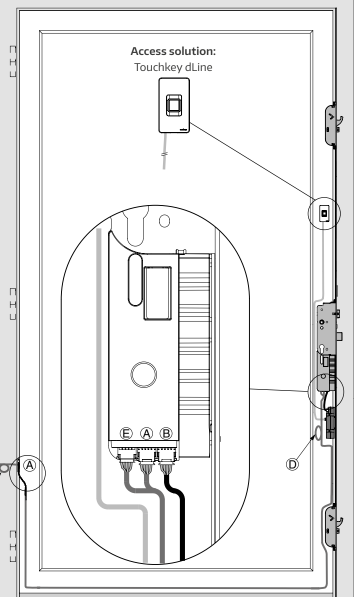
*The control voltage is required for switch (switch impulse) and toggle switch (Day Release activation/deactivation)! See pages 52/53



Electrical connections (connection of power supply, connection cable 10 m) may only be carried out by authorised personnel!



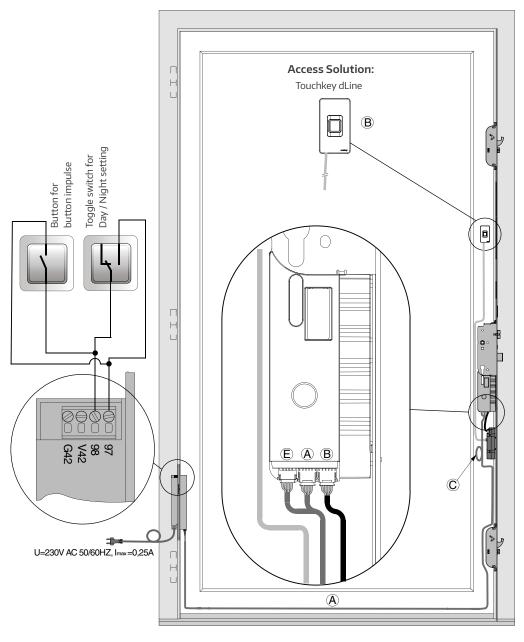
**The M-TS motorised lock may only be operated with the power supplies provided, tested and approved for this purpose. These are designed for an input voltage of 220-240V / 50-60Hz and are available from MACO.



Plunger contact secureConnect Touchkey dLine

Plug & Play connection motor to:

- \bigcirc + \bigcirc Adaptor for plunger contact
- **B** Access Solution
- © Loop for tension release





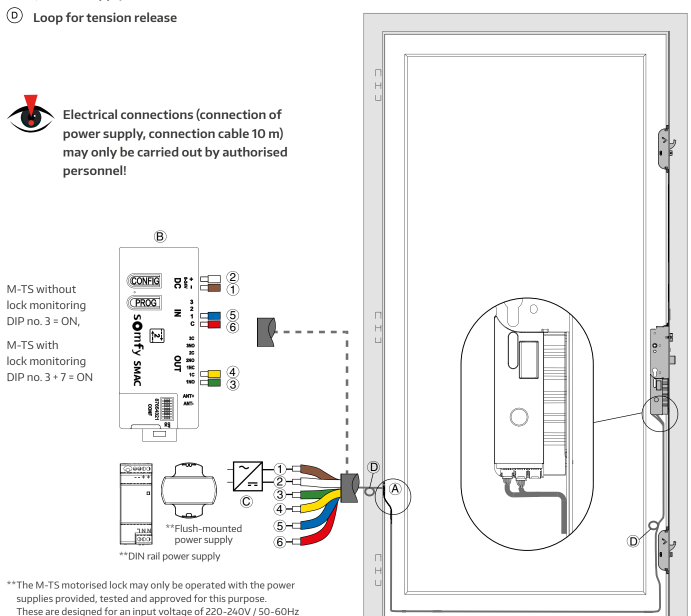
Somfy Smart lock controller

Cable installation - cable transition for lock monitoring 10 m external installation length / 1.5 or 2.5 m in the door leaf

Plug & Play connection motor to:

- Adaptor for plunger contact
- **B** Access Solution
- © **1** Power supply**

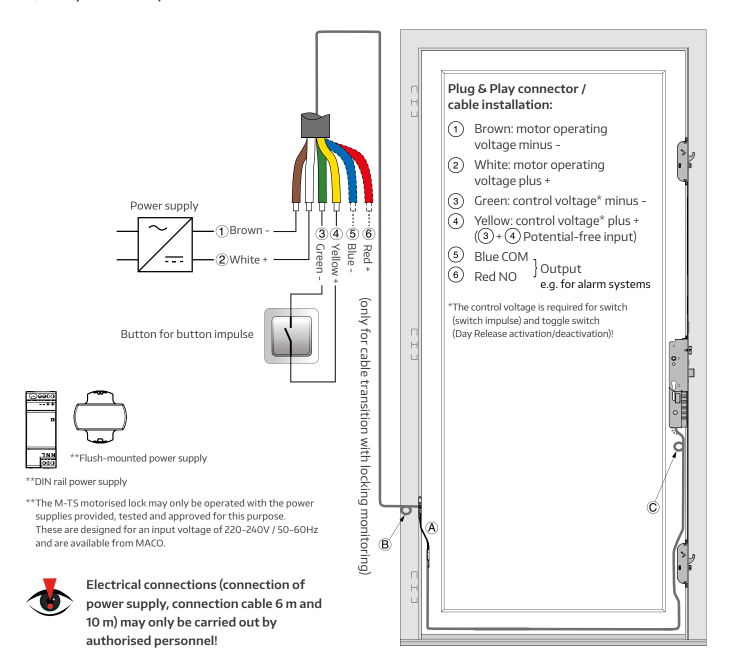
and are available from MACO.



Circuit diagram button impulse

Cable transition with locking monitoring 10 m external installation length / 1.5 or 2.5 m in the door leaf Cable transition 6 m external installation length / 1.5 m, 2.5 m, 4.5 m in the door leaf

- (A) Cable transition
- (B) Tension release
- © Loop for assembly

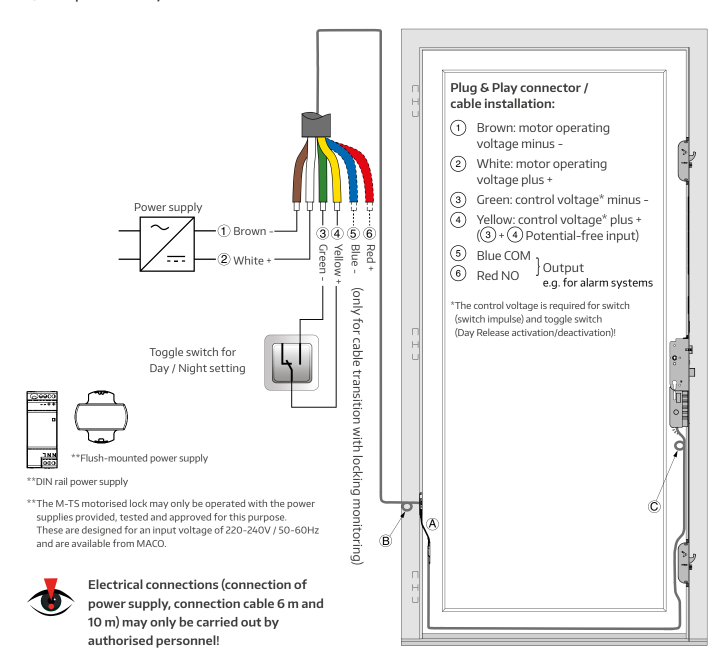




Circuit diagram toggle switch (motorised day release)

Cable transition 10 m / 1.5 or 2.5 m with locking monitoring or cable transition 6 m / 1.5 m, 2.5 m, 4.5 m in the door leaf

- A Cable transition
- (B) Tension release
- © Loop for assembly

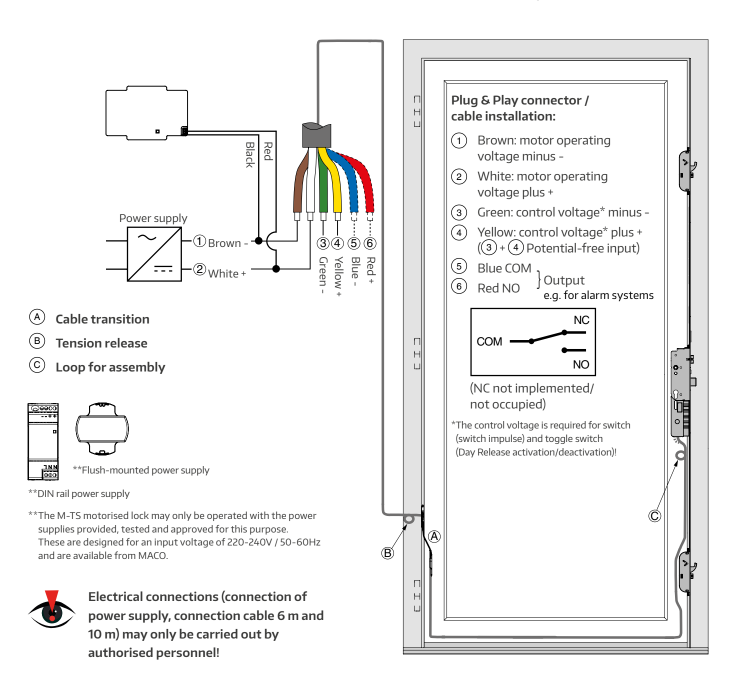


Connection plan UPS (uninterruptible power supply)

The use of the MACO UPS (Art. No. 480987) is recommended by MACO and bridges common, short-term power outages without functional restrictions. The bridging time depends on the actual system configuration. Should the unlikely event occur that a power failure occurs during a motorised opening or closing process, the mechanics may block. With the UPS, the lock moves to the desired position. Without a UPS, the M-TS can be operated manually by means of a key or handle (from the inside) in the event of a power failure in the closed or open state.

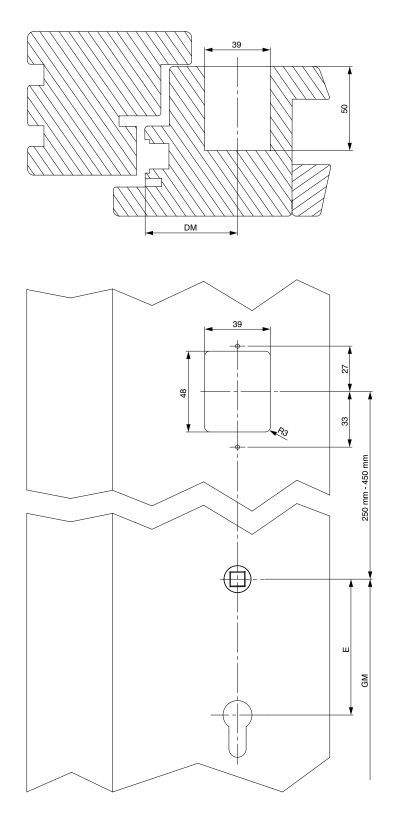
For use in buildings where there is a potential danger to life and limb in the event of a power failure, this is mandatory (e.g. multi-party houses, public buildings and the like)!

IMPORTANT! For UPS operation, at least one additional user (BLE module, access control,...) must be connected. Otherwise, the UPS will fall into standby mode and will NOT be active in the event of a power failure.

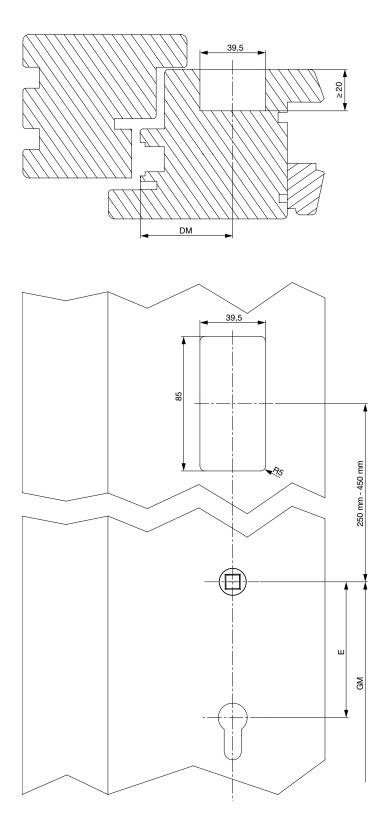




Routing patterns Transponder plus

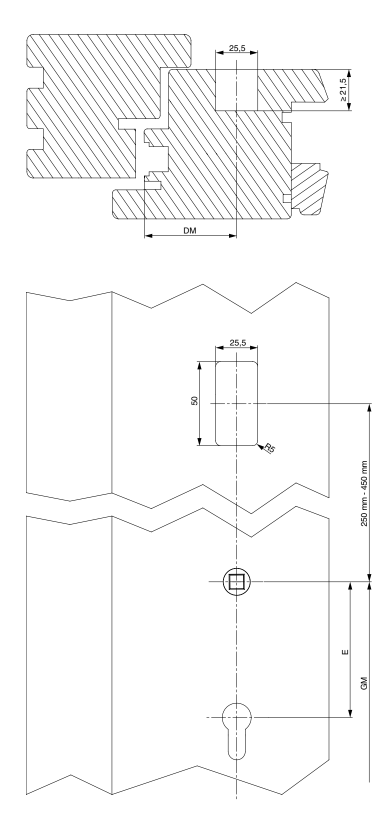


Routing patterns Keypad / Touchkey

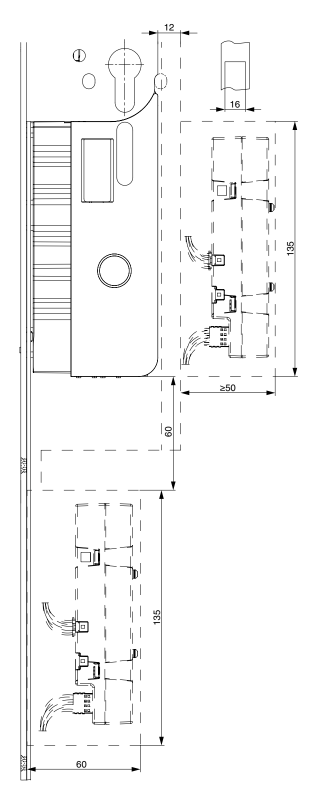




Routing patterns Touchkey dLine



Routing diagram / positioning option dLine control unit

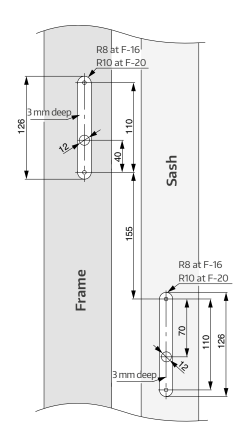


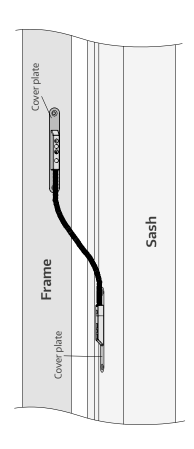


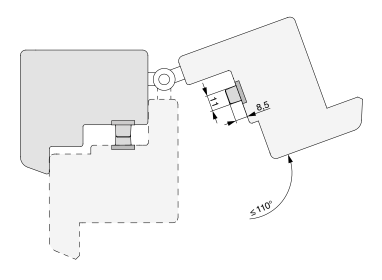
When screwing in, make sure that the cables are not damaged by the fastening screws!



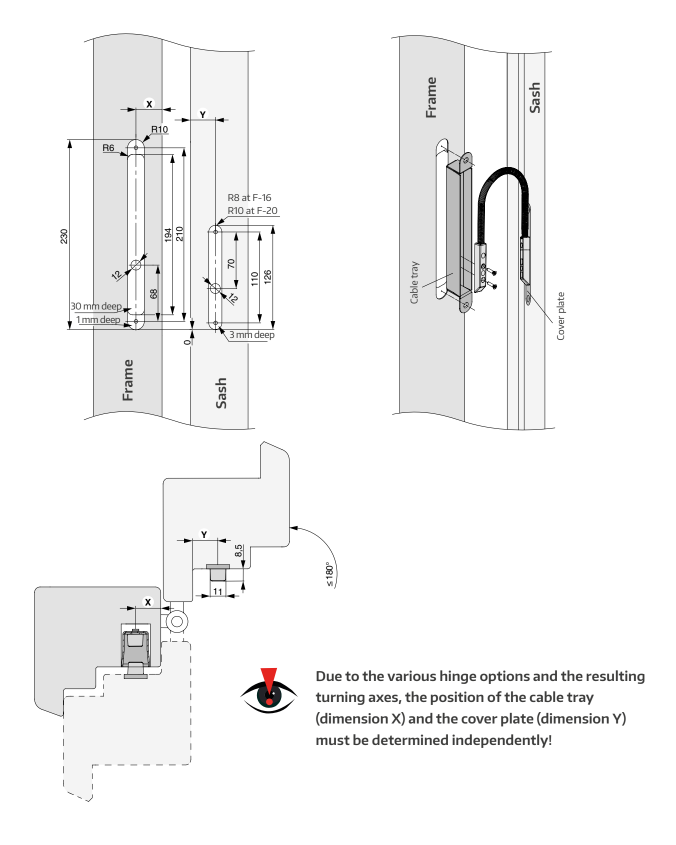
Cable transition for opening angle ≤110°, 12 gap







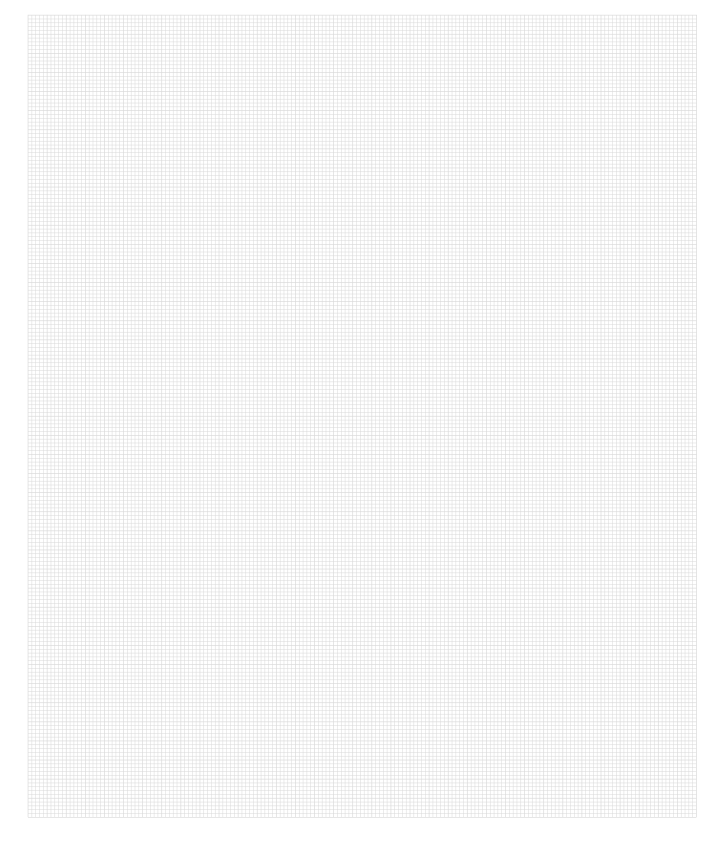
Cable transition for opening angle ≤180°, 4 gap





Notes

Ν	lot	es
---	-----	----

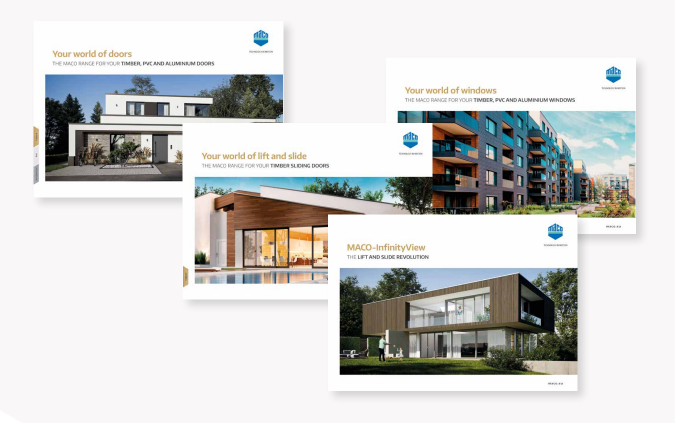




Notes

You want everything from a single source?

We provide you with complete solutions for sliding doors, windows and doors – for timber, PVC and aluminium. Experience our versatile system offer, comprehensive service included. Discover more of this on our website **www.maco.eu** or contact your MACO representative.





www.maco.eu/contact



TECHNOLOGY IN MOTION

