
Produktmappe | *Product map* 4

Füllungen | *Inlays* 6

Profiloberflächen | *Profile finishes* 9

DRIVE – Unten geführte Systeme | *Bottom rolling systems* 10

Schiene | *Tracks* 20

Türe | *Doors*

■ QUADRO, PLINTO 23

■ SLIM 28

■ EASY 33

■ WOOD 39

■ DUO 44

FLY – Hängesysteme | *Top hung systems* 50

Schiene | *Tracks* 62

Türe | *Doors*

■ QUADRO, PLINTO 65

■ SLIM 70

■ EASY 75

■ WOOD 81

■ DUO 85

■ CRYSTAL 91

■ ALBATROS 94

■ ATLANTIC 99

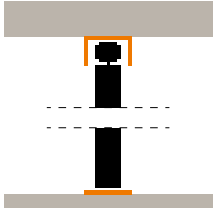
■ VARIA 105

Bestellformular | *Order form* 112

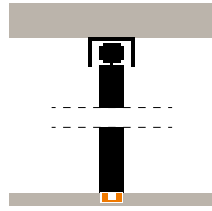
Muster koffer | *Sample suitcase* 114

DRIVE

UNTEN GEFÜHRTE SCHIEBETÜREN mit Decken- und Bodenschiene.
 BOTTOM ROLLING SLIDING DOORS with upper and bottom tracks.



Mit Bodenschiene
 with bottom track



Optional: versenkte
 Bodenschiene
 Optional: flush
 bottom track

Empfohlen für | Suggested for

Gardrobe eine Nische schliessen | Wardrobe Niche closing

QUADRO | PLINTO | SLIM



Auch für Dachschräge
 möglich | Possible also
 for roof slope

Verfügbare Füllungen | Available inlays
 GLAS | GLASS HOLZ | WOOD

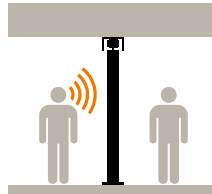
WOOD | EASY



Auch für Dachschräge
 möglich | Possible also
 for roof slope

Verfügbare Füllungen | Available inlays
 GLAS | GLASS HOLZ | WOOD

DUO

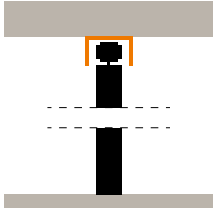


Optional:
 Schalldämmung
 Optional:
 soundproof

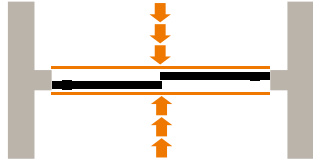
Verfügbare Füllungen | Available inlays
 GLAS | GLASS HOLZ | WOOD

FLY

HÄNGESCHIEBETÜREN ohne Bodenschiene.
 TOP HUNG SLIDING DOORS without bottom tracks.



Hängeschiebetüren
 Top hung sliding doors



Empfohlen als Raumtrenner
 Recommended as room divider

Empfohlen für | Suggested for

Raumtrennung | Room divider

QUADRO | PLINTO | SLIM



Verfügbare Füllungen | Available inlays

GLAS | GLASS HOLZ | WOOD

WOOD | EASY



Verfügbare Füllungen | Available inlays

GLAS | GLASS HOLZ | WOOD

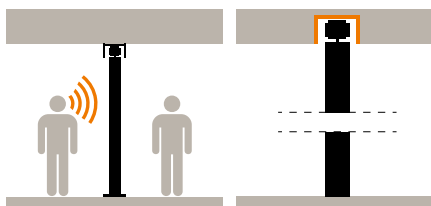
CRYSTAL



Verfügbare Füllungen | Available inlays

GLAS | GLASS HOLZ | WOOD

DUO



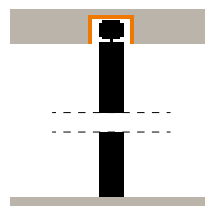
Optional:
 Schalldämmung
 Optional:
 soundproof

Optional: In die Decke
 eingebaute Schiene
 Optional: in the ceiling
 mounted track

Verfügbare Füllungen | Available inlays

GLAS | GLASS HOLZ | WOOD

ALBATROS | ATLANTIC | VARIA



Optional: In die Decke
 eingebaute Schiene
 Optional: in the ceiling
 mounted track

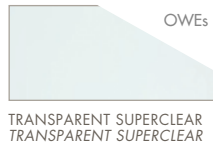
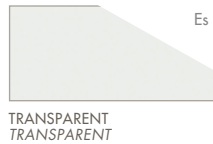
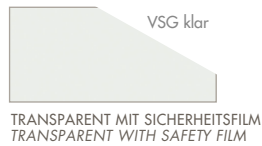
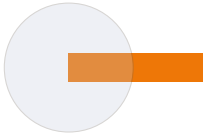
Verfügbare Füllungen | Available inlays

GLAS | GLASS HOLZ | WOOD

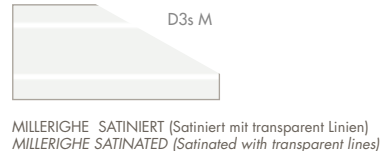
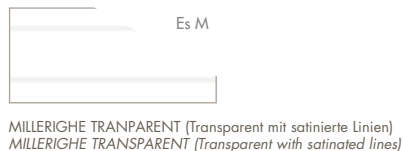
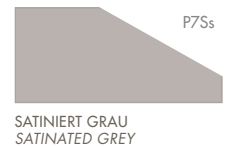
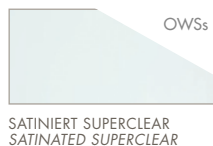
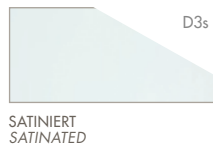
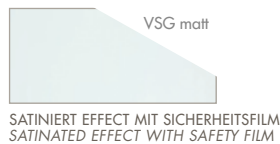
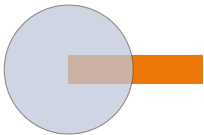
Verfügbar für Türe | Available for doors

QUADRO PLINTO SLIM EASY WOOD DUO CRYSTAL ALBATROS ATLANTIC VARIA

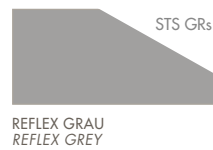
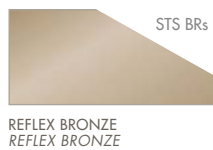
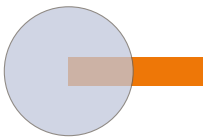
TRANSPARENTES GLAS
TRANSPARENT GLASS



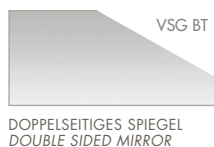
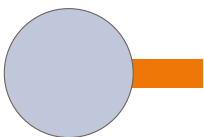
SATINIERTES GLAS
SATINATED GLASS



REFLEKTIERENDE
REFLEX (MIRROR-EFFECT)



SPIEGEL
MIRRORS



Die auf dieser Seite angeführten Gläser sind gehärtet und entsprechen der Sicherheitsnorm EN 12150.

*Ausgenommen ist das Glas: VSG KLAR-VSG MATT-VSG BT, das mit 3+3 mm Sicherheitsfolie nach EN ISO 12543 laminiert ist.

The glass listed in this page are tempered and meet safety compliance EN 12150

* Exception the glass: VSG KLAR - VSG MATT - VSG BT which are 3+3 mm laminated with safety film in accordance to safety compliance EN ISO 12543

Bitte beachten Sie, dass die hier dargestellten Farben, leicht von den originalen Einlagen abweichen können.

Please be aware that colors here represented, could slightly diverge from real inlays colours.

Füllungen | Inlays

Verfügbar für Türen | Available for doors

QUADRO

PLINTO

SLIM

EASY

WOOD

DUO

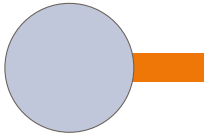
CRYSTAL

ALBATROS

ALBATROS

VARIA

SPIEGEL
MIRRORS



KLASSIK SPIEGEL
CLASSIC MIRROR

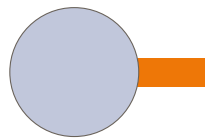


BRONZE SPIEGEL
BRONZE MIRROR



RAUCH SPIEGEL
FUME MIRROR

LACKIERTES GLAS GLÄNZEND *
LAQUERED GLASS GLOSSY



WEISS
WHITE



PURE WEISS
PURE WHITE



SCHWARZ
BLACK



ANTRAZIT
ANTHRACITE

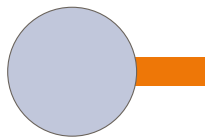


BURDON
BOURDEAUX



LUMINOUS ROT
LUMINOUS RED

LACKIERTES GLAS SATINIERT *
LAQUERED GLASS SATINATED



WEISS
WHITE



PURE WEISS
PURE WHITE



METAL BRONZE
METAL BRONZE



TIEFGRAU
DEEP GREY



METAL SILBER
METAL SILVER

DOPPELSEITIGES GLAS
DOUBLE GLASS

Die Türen können optional mit doppelseitigen Gläsern bestellt werden, um auf der Vorder und Rückseite ein identes Design zu haben. Die Duo Version wurde speziell entwickelt, um die Vorder und Rückseite mit Glas zu füllen - diese können auch von der Farbe unterschiedlich sein. (Keine transparenten Gläser - Klebestreifen)

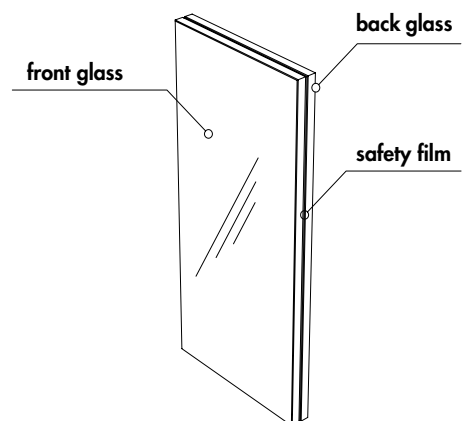
The doors can optionally be ordered with double-sided glasses in order to have an identical design on the front and back. The duo version was specially developed to fill the front and back with glass - it can be also different in color. (No transparent glass - adhesive strips)

* Die lackierten Gläser und der Spiegel haben eine Sicherheitsfolie auf der Rückseite angebracht, welche auch ästhetische Irritationen (Bläschen) aufweisen kann. Die Sicherheitsfolie ist auf der Ansichtseite nicht sichtbar. Falls keine doppelseitigen Gläser gewählt werden, kann man diese auch mit einer weißen HDF Holzplatte(optional) auf der Rückseite bestellen.

* The backside of laquered glass and mirrors inlays might have esthetical imperfections due to the safety film. In case is not chosen the DOUBLE GLASS option, white HDF (optional) back panel can be ordered.

* Die auf dieser Seite aufgeführten Gläser sind 4 mm dick mit Sicherheitsfolie nach DIN 12600 2B2
*The glass listed in this page are 4 mm thickness with safety film in accordance to DIN 12600 2B2

Bitte beachten Sie, dass die hier dargestellten Farben, leicht von den originalen Einlagen abweichen können.
Please be aware that colors here represented, could slightly diverge from real inlays colours.

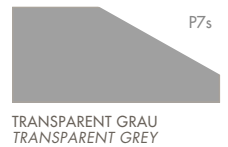
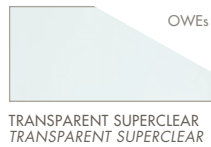
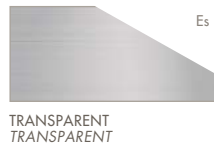
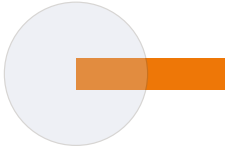


Füllungen | Inlays

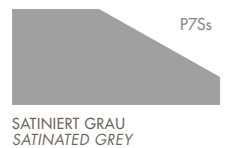
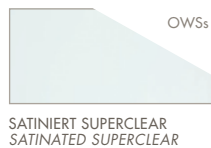
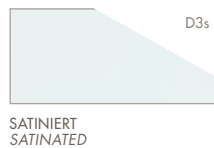
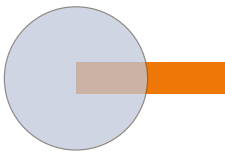
Verfügbar für Türe | Available for doors

QUADRO PLINTO SLIM **EASY** WOOD DUO **CRYSTAL** ALBATROS ATLANTIC VARIA

TRANSPARENTES GLAS
TRANSPARENT GLASS



SATINIERTES GLAS
SATINATED GLASS



Verfügbar für Türe | Available for doors

QUADRO **PLINTO** **SLIM** EASY WOOD DUO CRYSTAL ALBATROS ATLANTIC VARIA

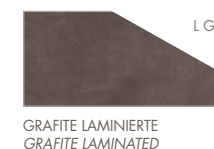
HOLZ
WOOD



Verfügbar für Türe | Available for doors

QUADRO PLINTO SLIM **EASY** **WOOD** DUO CRYSTAL ALBATROS ATLANTIC VARIA

HOLZ
WOOD



Die Einlagen werden standardmäßig mit vertikale Faserrichtung geliefert. Die horizontale Faserrichtung ist optional auf Kundenwunsch möglich.
The inlays are supplied with a standard vertical grainline direction. Horizontal grainline direction is available upon request.

Die auf dieser Seite angeführten Gläser sind gehärtet und entsprechen der Sicherheitsnorm EN 12150.
The glass listed in this page are tempered and meet safety compliance EN 12150.

Bitte beachten Sie, dass die hier dargestellten Farben, leicht von den originalen Einlagen abweichen können.
Please be aware that colors here represented, could slightly diverge from real inlays colours.

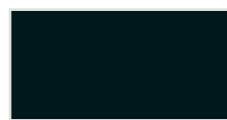
Finiturs Finish	Verfügbar für Türe Available for doors									
	QUADRO	PLINTO	SLIM	EASY	WOOD	DUO	CRYSTAL	ALBATROS	ATLANTIC	VARIA
	•	•	•	•	•	•	•	•	•	•

AL1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EF		✓	✓		✓	✓		✓		
W	✓	✓			✓					✓
W10								✓	✓	
B		✓			✓			✓	✓	✓
AP		✓			✓					
HGL								✓		



AL1

NATUR MATT ELOXIERT
NATURAL MATT ANODIZED



B

SCHWARZ PULVERBESCHICHTET MATT - RAL9005
BLACK POWDER COATED MATT - RAL9005



EF

EDELSTAHLEFFEKT ELOXIERT
STAINLESS STEEL EFFECT ANODIZED



AP

ANTRAZIT PULVERBESCHICHTET MATT - RAL7016
ANTHRACITE POWDER COATED MATT - RAL7016



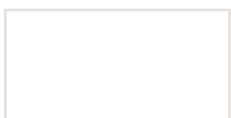
W

WEISS PULVERBESCHICHTET MATT - RAL9003
WHITE POWDER COATED MATT - RAL9003



HGL

HOCHGLÄNZEND ELOXIERT
HIGH GLOSSY ANODISED



W10

WEISS PULVERBESCHICHTET MATT - RAL9010
WHITE POWDER COATED MATT - RAL9010

Die farben in den katalog können leicht unterschiedlich zu den einlagen wirken.
Please be aware that colors here represented, could slightly diverge from real product colours.



DRIVE - Quadro



Unten geführtes Schiebetürsystem für mehrere
Anwendungsgebiete.

*Sliding door system with bottom tracks
for various usage options.*

TECHNISCHE EIGENSCHAFTEN | TECHNICAL FEATURES

Belastbarkeit der Tür | *Weight carrying capacity of the door:* **80 kg**

Maximale Türgröße | *Maximum door size:*

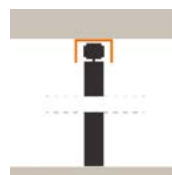
3000 x 1500 mm*

**Die maximale Größe kann bei den verschiedenen Türtypen abweichen.
The maximal size may vary in case of different door types.*

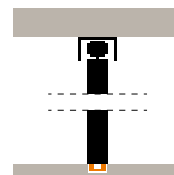
Höhenverstellbarkeit der Tür | *Height adjustment of the door:*

Ohne Dämpfung | *Without soft close:* **15 mm**

Mit Dämpfung | *With soft close:* **5 mm**



Mit Bodenschiene
with bottom track



Optional: versenkte
Bodenschiene
*Optional: flush
bottom track*



Auch für
Dachschräge möglich
*Possible also for
roof slope*

















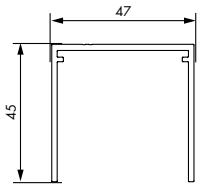
DECKEN- UND BODENSCHIENE | UPPER AND BOTTOM TRACKS

Verfügbar für Türe | Available for doors

- QUADRO PLINTO SLIM EASY WOOD DUO CRYSTAL ALBATROS ATLANTIC VARIA

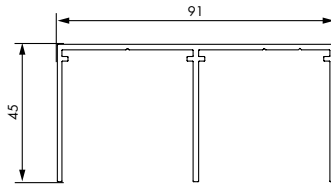
Deckenschiene - einläufig
Upper track - single

SAS 510.150



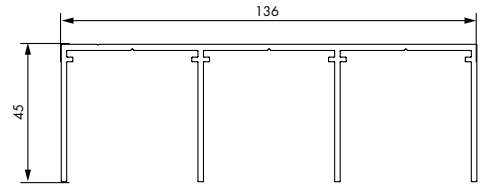
Deckenschiene - zweiläufig
Upper track - double

SAS 510.151



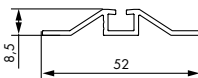
Deckenschiene - dreiläufig
Upper track - triple

SAS 510.152



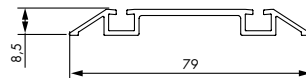
Bodenschiene - einläufig
Bottom track - single

SAS 510.100



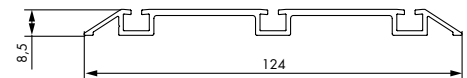
Bodenschiene - zweiläufig
Bottom track - double

SAS 510.103



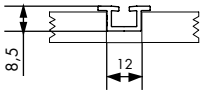
Bodenschiene - dreiläufig
Bottom track - triple

SAS 510.104



Bodenschiene - einläufig (versenkt)
Bottom track - single (flush)

SAS 510.102

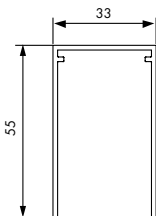


Verfügbar für Türe | Available for doors

- QUADRO PLINTO SLIM EASY WOOD DUO CRYSTAL ALBATROS ATLANTIC VARIA

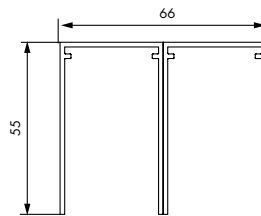
Deckenschiene - einläufig
Upper track - single

SAS 590.150



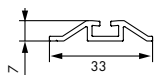
Deckenschiene - zweiläufig
Upper track - double

SAS 590.150 x 2



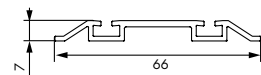
Bodenschiene - einläufig
Bottom track - single

SAS 590.100

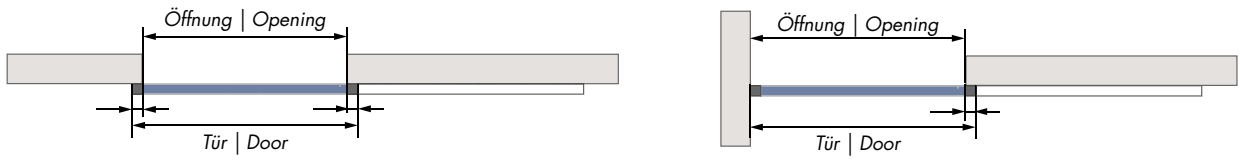


Bodenschiene - zweiläufig
Bottom track - double

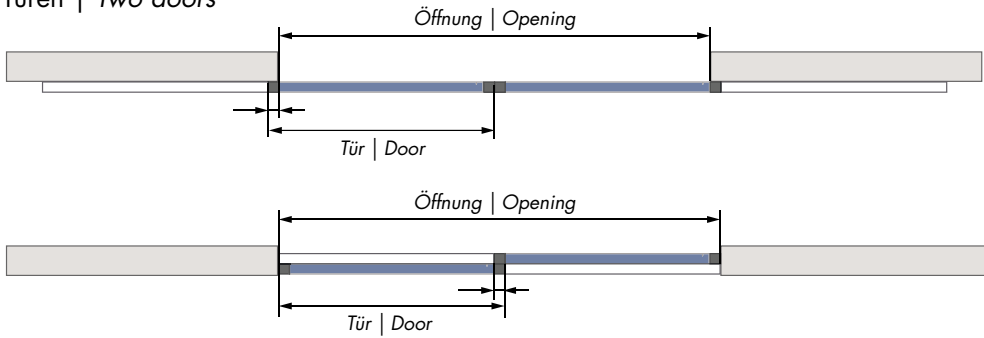
SAS 590.103



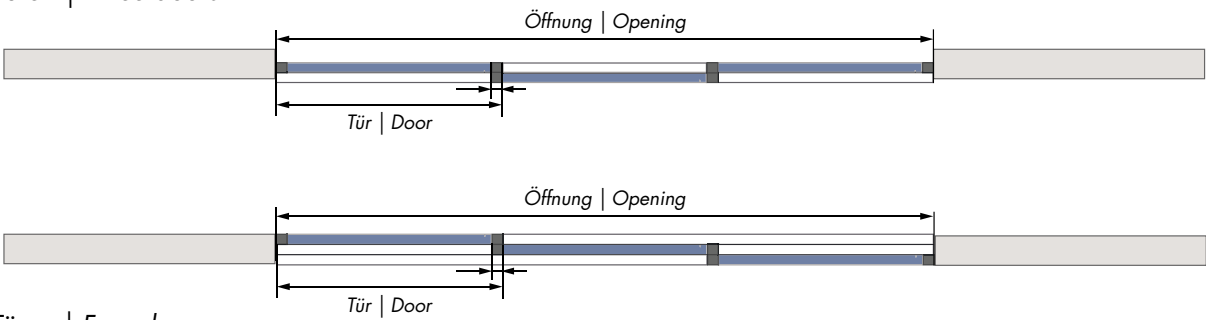
Eine Tür | One door



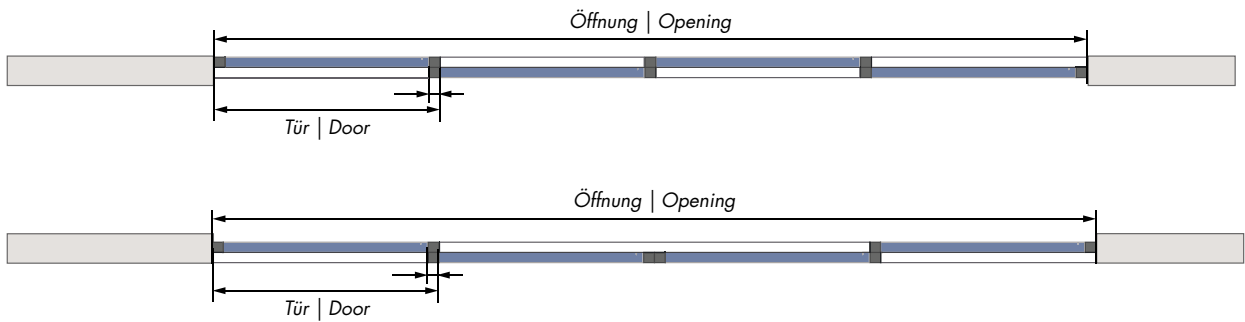
Zwei Türen | Two doors



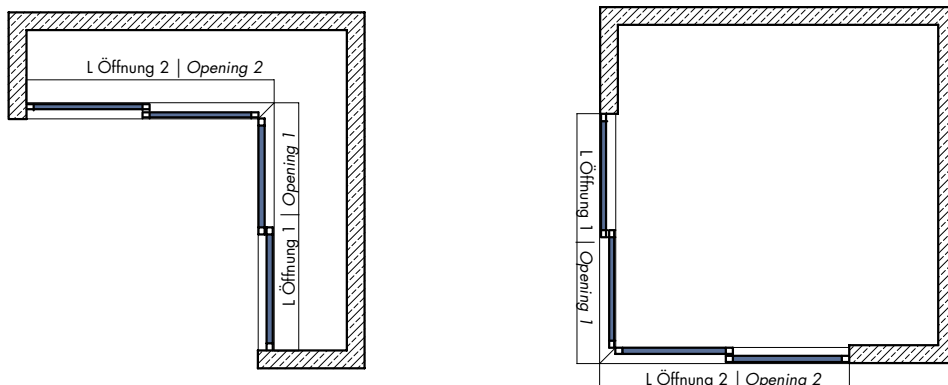
Drei Türen | Three doors



Vier Türen | Four doors



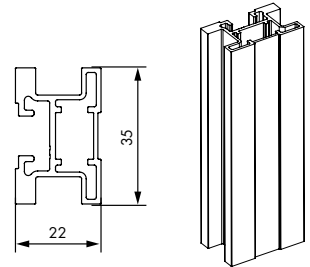
Ecklösung | Corner solutions



TÜRPROFILE | *DOOR PROFILES*

QUADRO - SAS 510.200

Senkrechtsprofil | *Vertical profile*

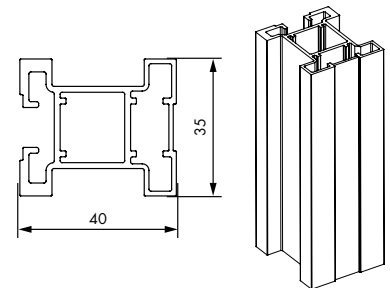


Max. Türgröße | *Max. door size:*

H | H.: max 2700 mm
B | W: max 1200 mm

PLINTO - SAS 510.202

Senkrechtsprofil | *Vertical profile*

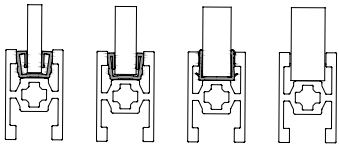


Max. Türgröße | *Max. door size:*

H | H.: max 3000 mm
B | W max 1500 mm

Füllungsstärke
Thickness of the inlay

4 mm 6 mm 8 mm 10 mm



Glasdichtung
Gasket for glass

Füllungsstärke
Thickness of the inlay

SAS 520.000.10

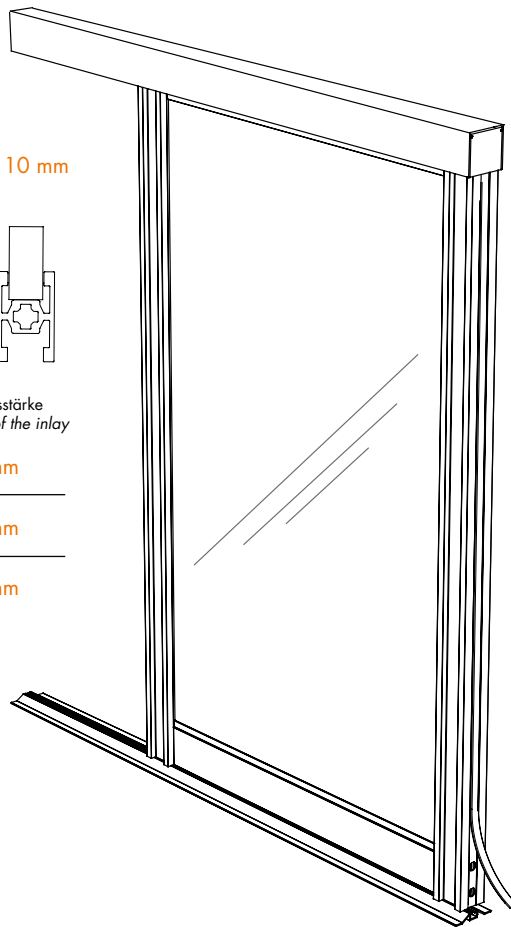
4 mm

SAS 520.001.10

6 mm

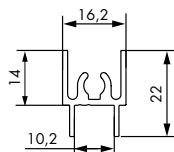
SAS 520.020.10

8 mm



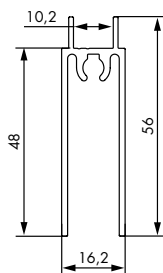
Oberes horizontales Profil | *Upper horizontal profile*

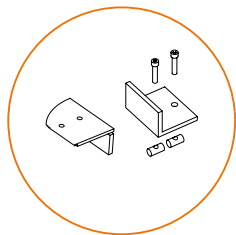
SAS 510.360



Unteres horizontales Profil | *Bottom horizontal profile*

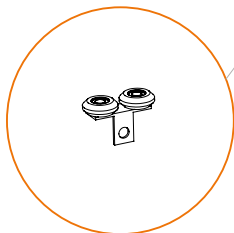
SAS 510.300



TÜRBECHLÄGE | *DOOR FITTINGS*Stopper | *Stopper*

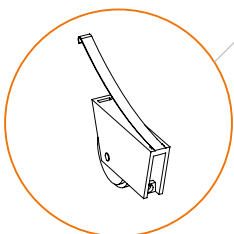
SAS 540.200

Set für stoppen der Tür in eine Richtung
 Set of fittings to stop the door in 1 direction

Oberer Führungsbeschlag
Upper roller fitting

SAS 530.000.12

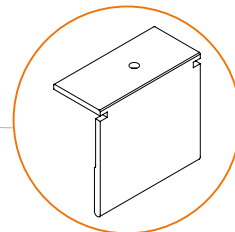
Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door

Verstellbar | *Adjustable*

SAS 530.102.12

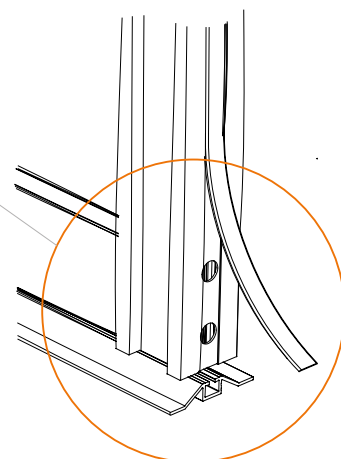
Unteres Laufrollen-Set
Bottom roller fitting

Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door

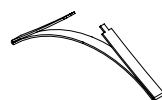
Abschlusselement für Deckenschiene
End plug for upper track

SAS 540.101

(OPTIONAL)

Kunststoff Abdeckprofil
Holes cover plastic profile

SAS 520.300.11



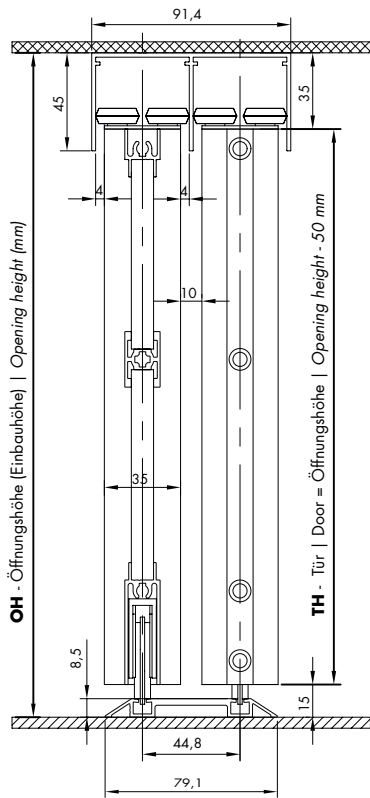
SAS 540.100

Positionsfeder zur Tür
Positioning spring for door

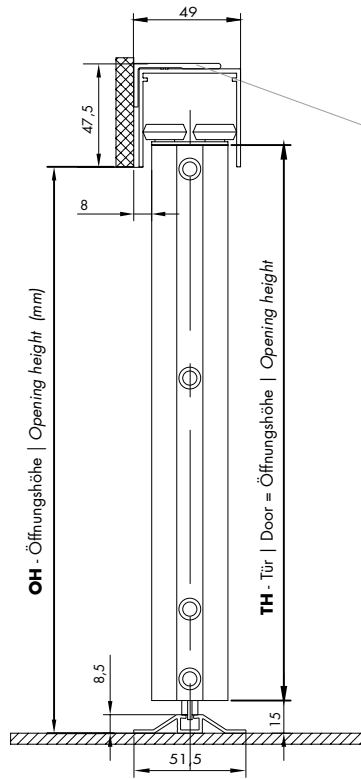
Installiert in der untere Schiene
 To be installed in the bottom track

Türkalkulation und Befestigung | *Door calculation and attachment*

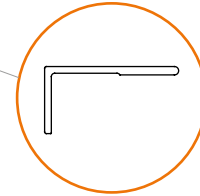
Deckenbefestigung | *Ceiling attachment*



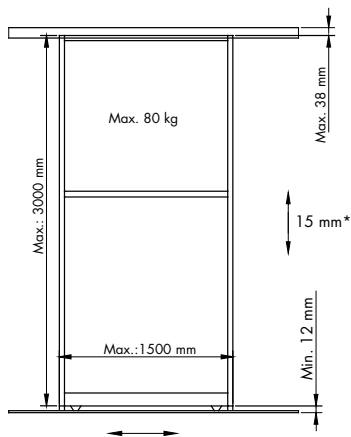
Wandbefestigung | *Wall attachment*



Wandbefestigungs-profil
Wall attachment profile



SAS 6116



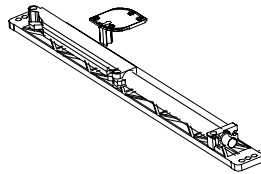
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close*: 5 mm
ohne Dämpfung | *without soft close*: 15 mm

Öffnungsweite der Tür = Türbreite
Opening of the door = Width of the door

ZUBEHÖRE | *ACCESSORIES*Dämpfung | *Speed reducer*

Art.Nr <i>Item code</i>	Türgewicht <i>Door weight</i>
580.001	< 15 kg
580.002	15 - 50 kg
580.003	50 - 100 kg

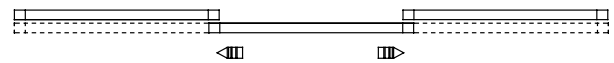
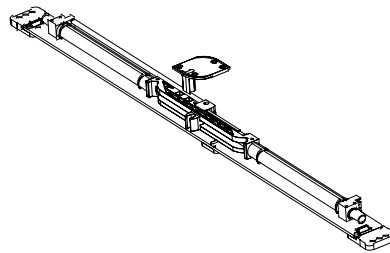


Türbreite <i>Door width</i>	Anzahl der möglichen Dämpfungen <i>Nr. of possible speed reducer</i>
< 700 mm	0
701-900 mm	1
900 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Mitteldämpfung | *Middle speed reducer*

580.M02



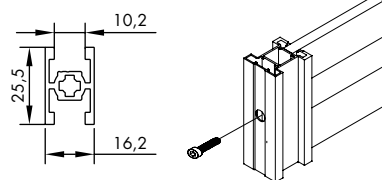
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Tür)
Set of 1 speed reducer and 1 activator. (1 set for 1 door)

Minimum Türbreite 750 mm
Minimum door width 750 mm

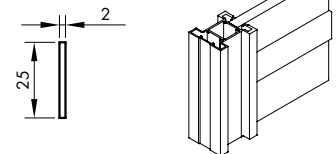
Türgewicht
Weight of the door
20 - 40 kg

Sprosse (Struktural) | *Divider (structural)*

SAS 510.330

Ästhetische Sprosse | *Esthetical divider*

SAS 510.331

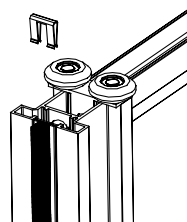


Unterschiedliche Einlage können in eine Tür kombiniert werden
Different inlays can be combined in one door

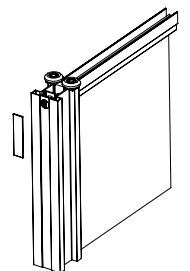
Montiert mit doppelseitige Klebeband (mitgeliefert)
Fixed with bi-adhesive tape (included)

Metal Klips für die Bürste | *Metal clips for brush fixing*Abdeckkappe | *Cover cap*

SAS 520.111.11



SAS 550.100.13

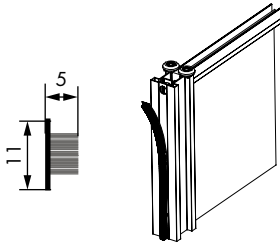


Wird für Sicherung der Bürste oben und unten benutzt
To be used to secure the top and bottom edges of brush

Kunststoff Abdeckkappe geliefert mit doppelseitige Klebeband
kann auf die Senkrechtprofile montiert werden um die
Bohrungen abzudecken (Es kann als alternative anstatt der
Abdeckprofil benutzt werden) | *Adhesive plastic cap to be
fixed on the vertical profiles of the doors (It can be used as
alternative to the holes cover plastic profile)*

ZUBEHÖRE | *ACCESSORIES*Bürste für Anschlagseite | *Brush for the strike side*

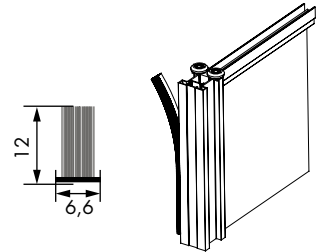
SAS 520.100.11



Bürste wird mit doppelseitige Klebeband auf das Senkrechtprofil der Tür montiert. (Es kann als alternativ anstatt Kunststoff Profil benutzt werden)
*Adhesive brush to be fixed on the vertical profiles of the doors.
 (It can be used as alternative to the holes cover plastic profile)*

Bürste zwischen die Türen | *Brush between doors*

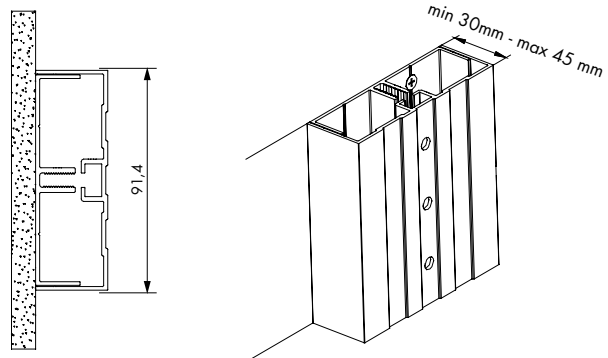
SAS 520.200.11



Bürste wird mit doppelseitige Klebeband auf das Senkrechtprofil der Tür montiert.
Adhesive brush to be fixed on the vertical profiles of the doors.

Wandabschlussprofil | *Side strike jamb*

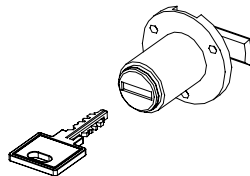
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

Schloss | *Lock*

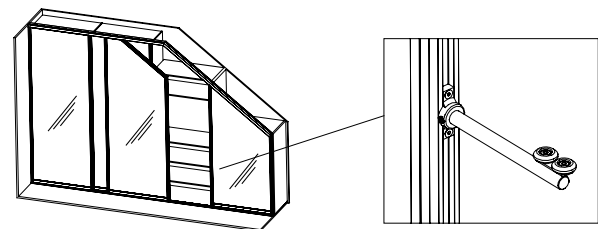
SAS 550.310



Verfügbar für PLINTO Tür
Available for PLINTO door

Hintere Führungsrollen für Dachschrägetüre | *Roller back support for slant sliding doors*

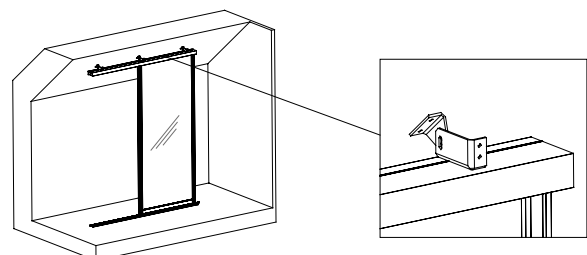
SAS 560.300.11



Dieser Beschlag kann abgekürzt werden entsprechend der Tiefe des System
The item can be cut to size of the depth needed of the system

Winkel für Dachschräge | *Slanted ceiling bracket*

SAS 560.200.11

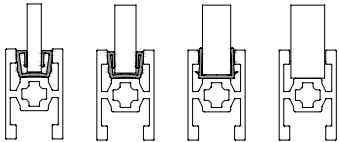


Bitte kontaktieren Sie das Büro, um die Installationsmöglichkeiten zu überprüfen.
Please contact to the office to check the installation possibilities.

TÜRPROFILE | *DOOR PROFILES*

Füllungsstärke
Thickness of the inlay

4 mm 6 mm 8 mm 10 mm



Glasdichtung
Gasket for glass

Füllungsstärke
Thickness of the inlay

SAS 520.000.10

4 mm

SAS 520.001.10

6 mm

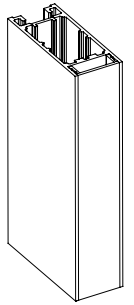
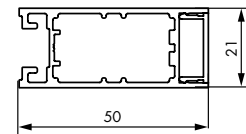
SAS 520.020.10

8 mm



SLIM - SAS 067 + SAS 0661

Senkrechtsprofil | *Vertical profile*

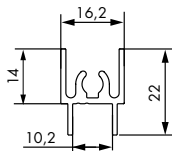


Max. Türgröße | *Max. door size:*

H | H.: max 3000 mm
B | W: max 1500 mm

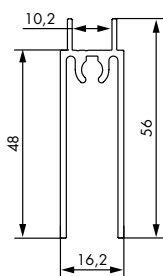
Oberes horizontales Profil | *Upper horizontal profile*

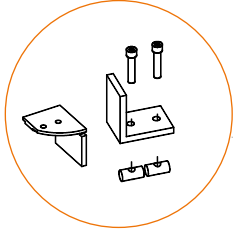
SAS 510.360



Unteres horizontales Profil | *Bottom horizontal profile*

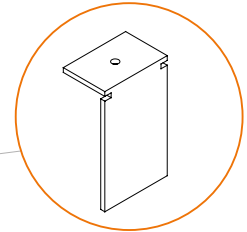
SAS 510.300



Stopper | *Stopper*

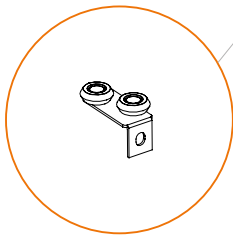
SAS 540.290

Set für stoppen der Tür in eine Richtung
 Set of fittings to stop the door in 1 direction

Abschlusselement für Deckenschiene
End plug for upper track

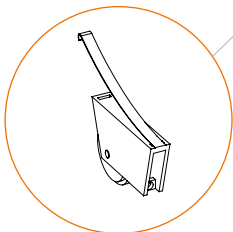
SAS 540.190

(OPTIONAL)

Oberer Führungsbeschlag
Upper roller fitting

SAS 590.001.12

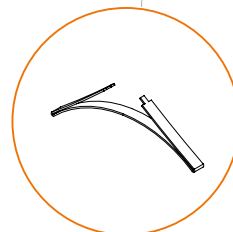
Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door



SAS 530.102.12

Unteres Laufrollen-Set
Bottom roller fitting

Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door



SAS 540.100

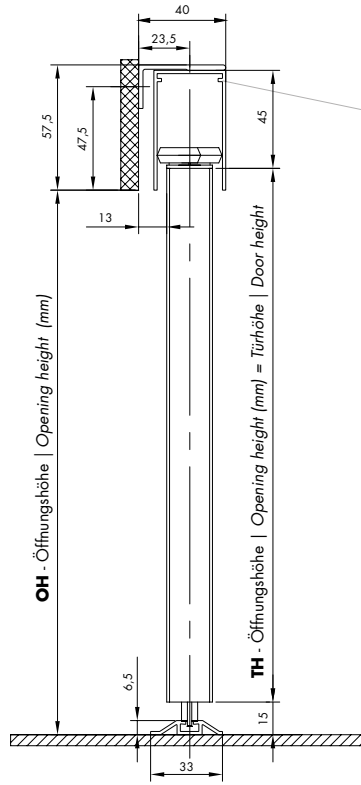
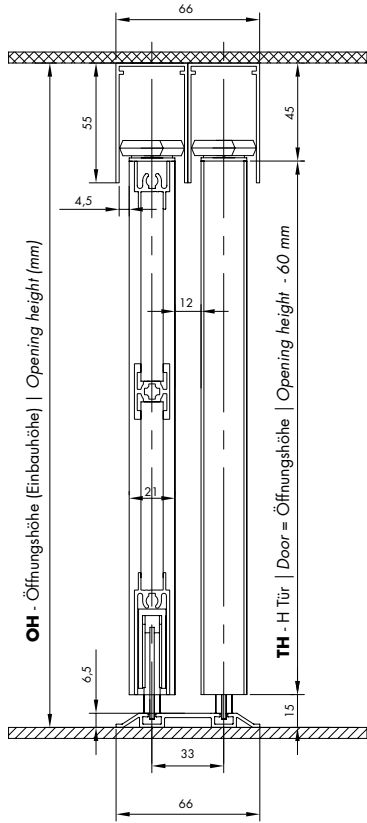
Positionsfeder zur Tür
Positioning spring for door

Installiert in der untere Schiene
 To be installed in the bottom track

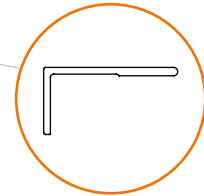
Türkalkulation und Befestigung | Door calculation and attachment

Deckenbefestigung | Ceiling attachment

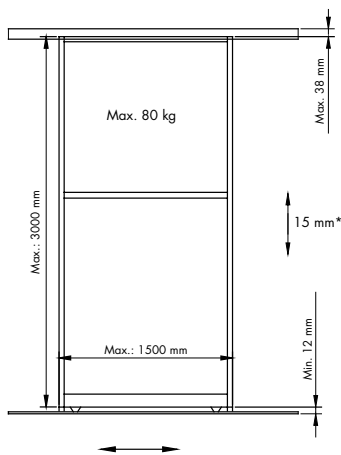
Wandbefestigung | Wall attachment



Wandbefestigungsprofil
Wall attachment profile



SAS 6116



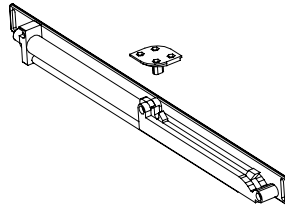
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 5 mm
ohne Dämpfung | without soft close: 15 mm

Öffnungsbreite der Tür = Türbreite
Opening of the door = Width of the door

Dämpfung | *Speed reducer*

Art.Nr <i>Item code</i>	Türgewicht <i>Door weight</i>
580.021	< 15 kg
580.022	15 - 50 kg
580.023	50 - 100 kg

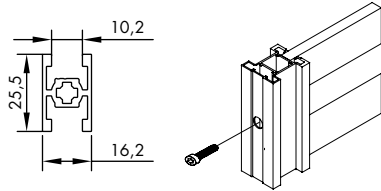


Türbreite <i>Door width</i>	Anzahl der möglichen Dämpfungen <i>Nr. of possible speed reducer</i>
< 500 mm	0
501-999 mm	1
1000 mm <	2

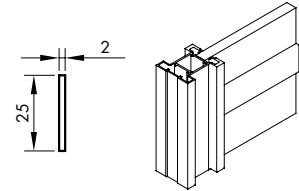
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Sprosse (Struktural) | *Divider (structural)*Ästhetische Sprosse | *Esthetical divider*

SAS 510.330



SAS 510.331

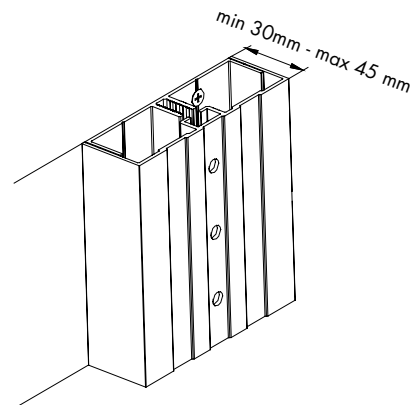
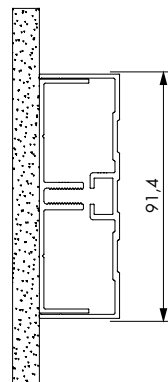


Unterschiedliche Einlage können in eine Tür kombiniert werden
Different inlays can be combined in one door

Montiert mit doppelseitige Klebeband (mitgeliefert)
Fixed with bi-adhesive tape (included)

Wandabschlussprofil | *Side strike jamb*

SAS 530.165

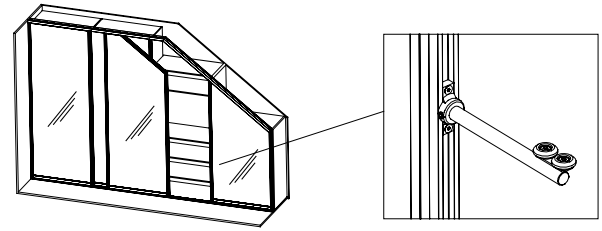


Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

ZUBEHÖRE | ACCESSORIES

Führungrollen für Dachschrägetüre | *Roller back support for slant sliding doors*

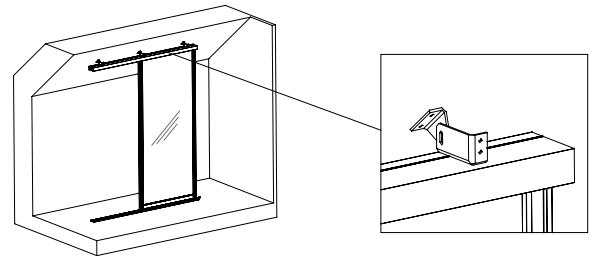
SAS 560.300.11



Dieser Beschlag kann abgekürzt werden entsprechend der Tiefe des Systems
The item can be cut to size of the depth needed of the system

Winkel für Dachschräge | *Slanted ceiling bracket*

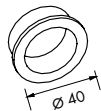
SAS 560.200.11



Bitte kontaktieren Sie das Büro, um die Installationsmöglichkeiten zu überprüfen.
Please contact to the office to check the installation possibilities.

Griff "ROUND O" | *Handle "ROUND O"*

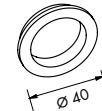
SAS 590.500



Runder Griff durchgehend-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür)
Round open built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

Griff "ROUND C" | *Handle "ROUND C"*

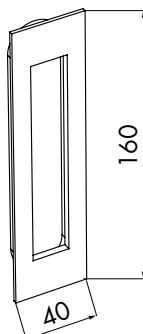
SAS 590.510



Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür)
Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

Griff "SQUARE 160" | *Handle "SQUARE 160"*

SAS 590.450

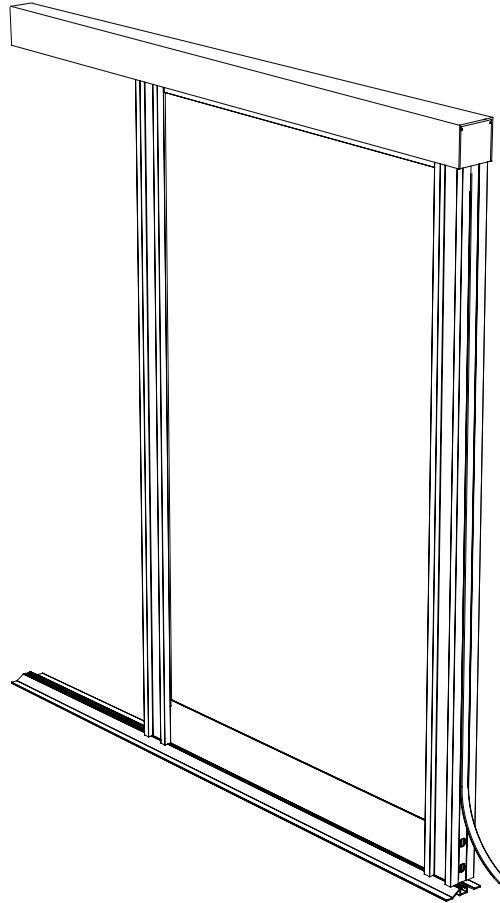


Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | *Squared closed built-in handle, requires milling on the door. The item includes 1 piece.*

TÜRPROFILE | *DOOR PROFILES*

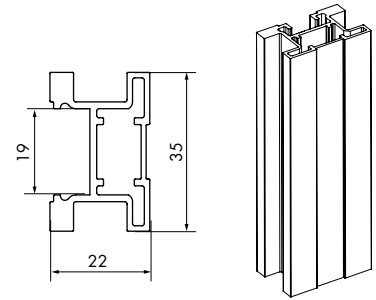
Füllungsstärke
Thickness of the inlay

18/19 mm



EASY - SAS 510.219

Senkrechtsprofil | *Vertical profile*

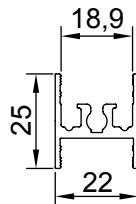


Max. Türgröße | *Max. door size:*

H | H.: max 3000 mm
B | W: max 1500 mm

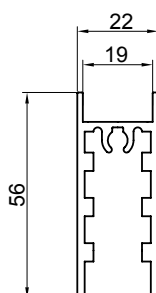
Oberes horizontales Profil | *Upper horizontal profile*

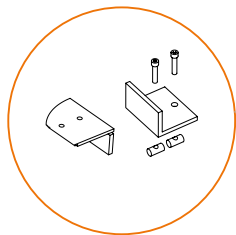
SAS 510.339



Unteres horizontales Profil | *Bottom horizontal profile*

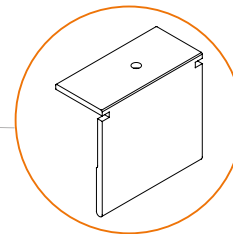
SAS 510.319



TÜRBECHLÄGE | *DOOR FITTINGS*Stopper | *Stopper*

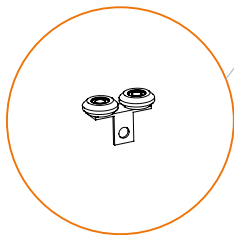
SAS 540.200

Set für stoppen der Tür in eine Richtung
 Set of fittings to stop the door in 1 direction

Abschlusselement für Deckenschiene
End plug for upper track

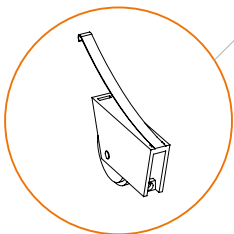
SAS 540.101

(OPTIONAL)

Oberer Führungsbeschlag
Upper roller fitting

SAS 530.000.12

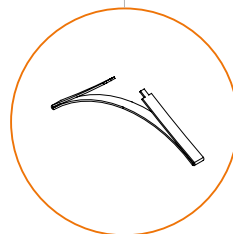
Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door

Verstellbar | *Adjustable*

SAS 530.102.12

Unteres Laufrollen-Set
Bottom roller fitting

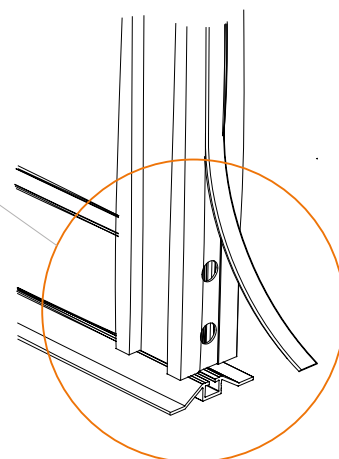
Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door



SAS 540.100

Positionsfeder zur Tür
Positioning spring for door

Installiert in der untere Schiene
 To be installed in the bottom track

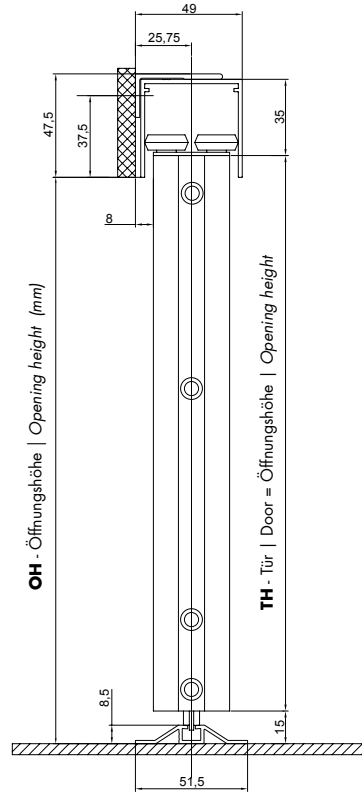
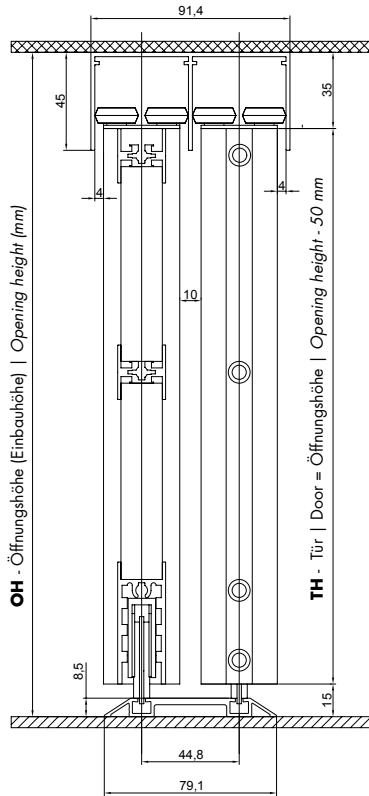
Kunststoff Abdeckprofil
Holes cover plastic profile

SAS 520.300.11

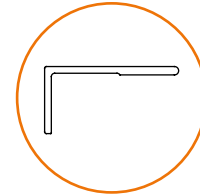
Türkalkulation und Befestigung | *Door calculation and attachment*

Deckenbefestigung | *Ceiling attachment*

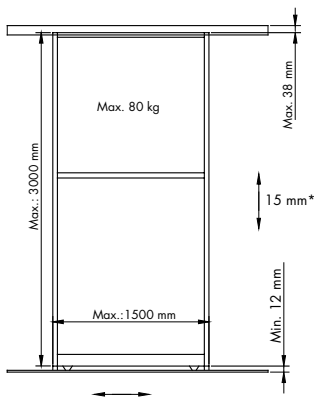
Wandbefestigung | *Wall attachment*



Wandbefestigungsprofil
Wall attachment profile



SAS 6116



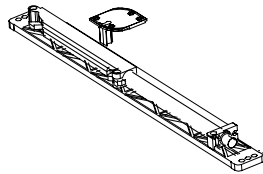
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close: 5 mm*
ohne Dämpfung | *without soft close: 15 mm*

Öffnungsweite der Tür = Türbreite
Opening of the door = Width of the door

ZUBEHÖRE | *ACCESSORIES*Dämpfung | *Speed reducer*

Art.Nr <i>Item code</i>	Türgewicht <i>Door weight</i>
580.001	< 15 kg
580.002	15 - 50 kg
580.003	50 - 100 kg

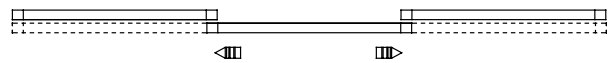
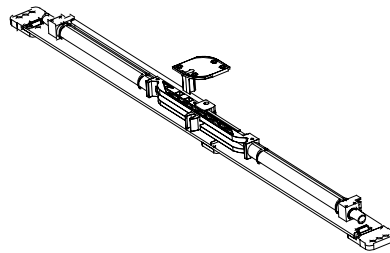


Türbreite <i>Door width</i>	Anzahl der möglichen Dämpfungen <i>Nr. of possible speed reducer</i>
< 700 mm	0
701-900 mm	1
900 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Mitteldämpfung | *Middle speed reducer*

580.M02



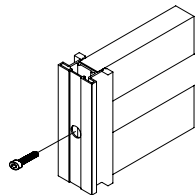
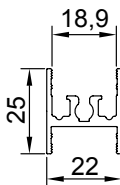
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Tür)
Set of 1 speed reducer and 1 activator. (1 set for 1 door)

Minimum Türbreite 750 mm
Minimum door width 750 mm

Türgewicht
Weight of the door
20 - 40 kg

Sprosse (Struktural) | *Divider (structural)*

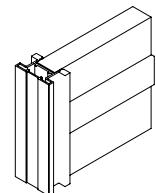
SAS 510.339



Unterschiedliche Einlage können in eine Tür kombiniert werden
Different inlays can be combined in one door

Ästhetische Sprosse | *Esthetical divider*

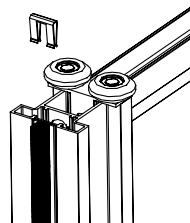
SAS 510.331



Montiert mit doppelseitige Klebeband (mitgeliefert)
Fixed with bi-adhesive tape (included)

Metal Clips für die Bürste | *Metal clips for brush fixing*

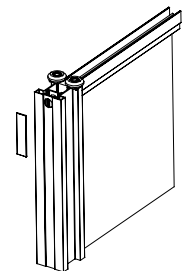
SAS 520.111.11



Wird für Sicherung der Bürste oben und unten benutzt
To be used to secure the top and bottom edges of brush

Abdeckkappe | *Cover cap*

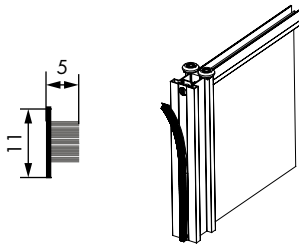
SAS 550.100.13



Kunststoff Abdeckkappe geliefert mit doppelseitige Klebeband
kann auf die Senkrechtprofile montiert werden um die
Bohrungen abzudecken (Es kann als alternative anstatt der
Abdeckprofil benutzt werden) | *Adhesive plastic cap to be
fixed on the vertical profiles of the doors (It can be used as
alternative to the holes cover plastic profile)*

ZUBEHÖRE | *ACCESSORIES*Bürste für Anschlagseite | *Brush for the strike side*

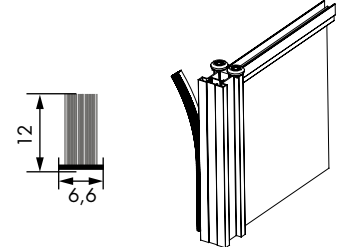
SAS 520.100.11



Bürste wird mit doppelseitige Klebeband auf das Senkrechtprofil der Tür montiert. (Es kann als alternativ anstatt Kunststoff Profil benutzt werden)
*Adhesive brush to be fixed on the vertical profiles of the doors.
 (It can be used as alternative to the holes cover plastic profile)*

Bürste zwischen die Türen | *Brush between doors*

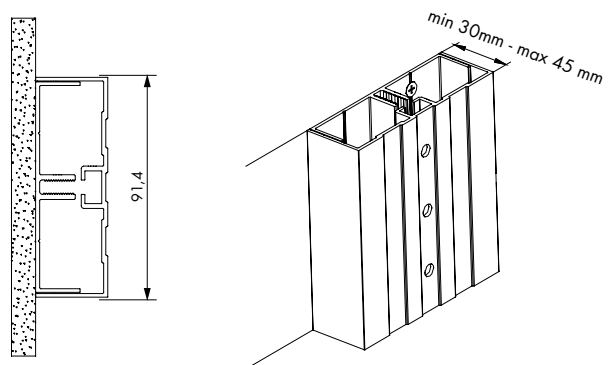
SAS 520.200.11



Bürste wird mit doppelseitige Klebeband auf das Senkrechtprofil der Tür montiert.
Adhesive brush to be fixed on the vertical profiles of the doors.

Wandabschlussprofil | *Side strike jamb*

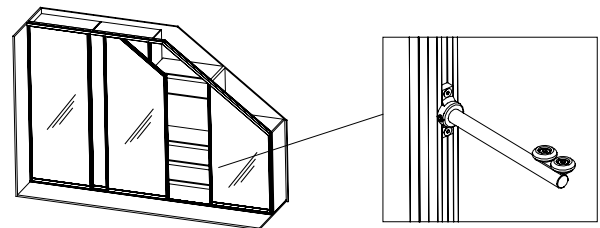
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

Hintere Führungsrollen für Dachschrägetüre | *Roller back support for slant sliding doors*

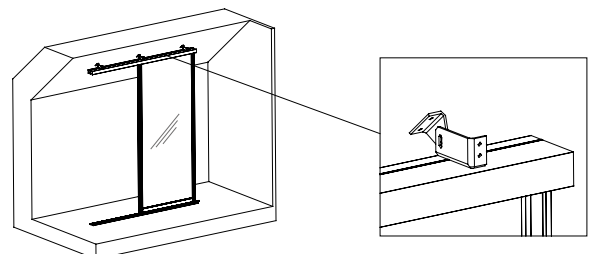
SAS 560.300.11



Dieser Beschlag kann abgekürzt werden entsprechend der Tiefe des System
The item can be cut to size of the depth needed of the system

Winkel für Dachschräge | *Slanted ceiling bracket*

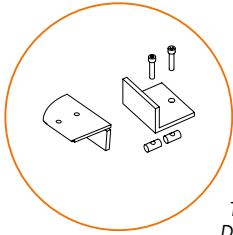
SAS 560.200.11



Bitte kontaktieren Sie das Büro, um die Installationsmöglichkeiten zu überprüfen.
Please contact to the office to check the installation possibilities.

TÜRBSCHLÄGE | *DOOR FITTINGS*

Stopper | *Stopper*

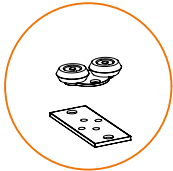


Türstärke
Door width

SAS 540.200	36 mm
SAS 540.290	25 mm

Set für stoppen der Tür in eine Richtung
Set of fittings to stop the door in one direction

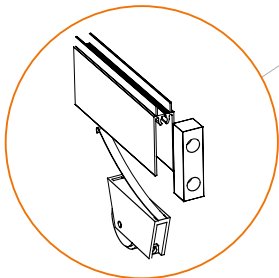
Obere Führungsbeschlag
Upper roller fitting



SAS 530.060.12

Set für zwei Rollen für 1 Tür
Set of 2 rollers for 1 door

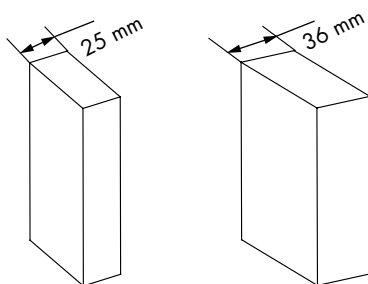
Unteres Laufrollen-Set
Bottom roller fitting



SAS 530.130.12

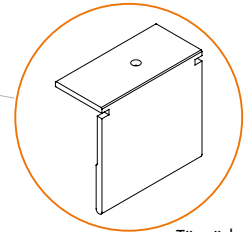
Set für zwei Rollen für 1 Tür
Set of 2 rollers for 1 door

Türpanel | *Door panel*



Standard

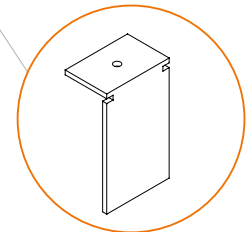
Abschlusselement für Deckenschiene
End plug for upper track



Türstärke
Door width

SAS 540.101 | 36 mm

(OPTIONAL)

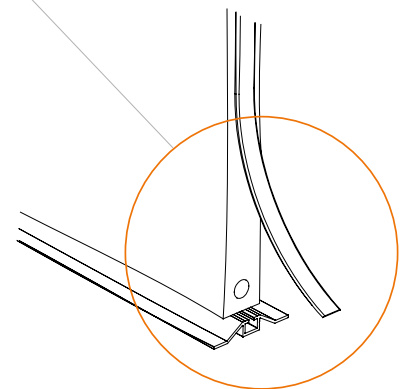


Türstärke
Door width

SAS 540.190 | 25 mm

(OPTIONAL)

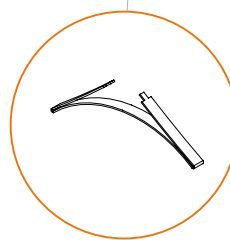
Kunststoff Abdeckprofil
Holes cover plastic profile



SAS 520.300.11

Positionsfeder zur Tür
Positioning spring for door

Installiert in der untere Schiene
To be installed in the bottom track

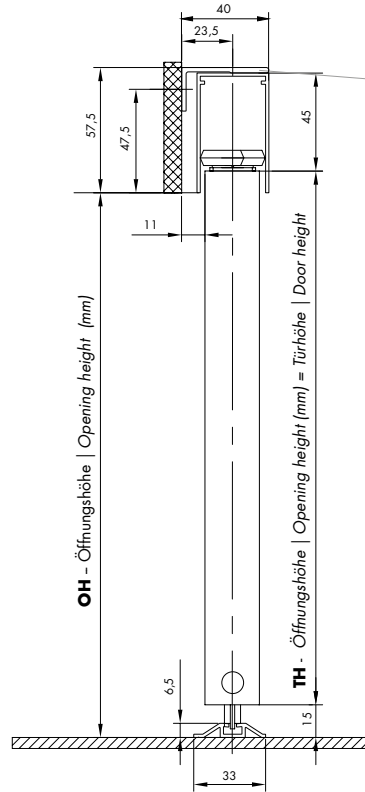
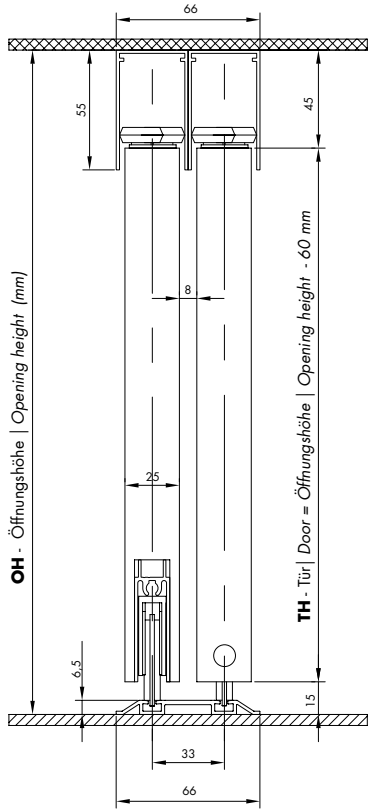


SAS 540.100

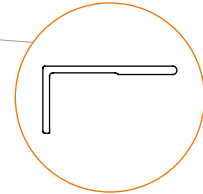
Türkalkulation und Befestigung | Door calculation and attachment

Deckenbefestigung | Ceiling attachment

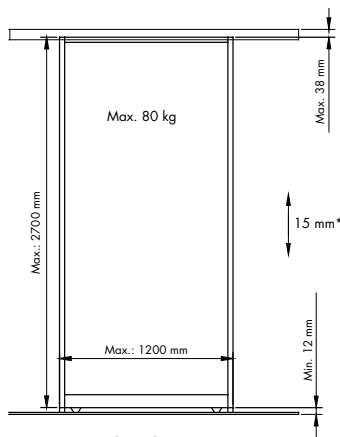
Wandbefestigung | Wall attachment



Wandbefestigungsprofil
Wall attachment profile



SAS 6116



Höhenverstellbarkeit der Tür
Height adjustability of the door

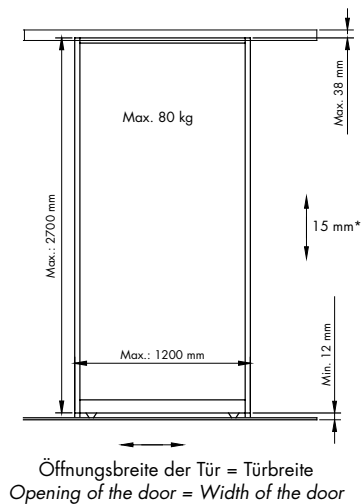
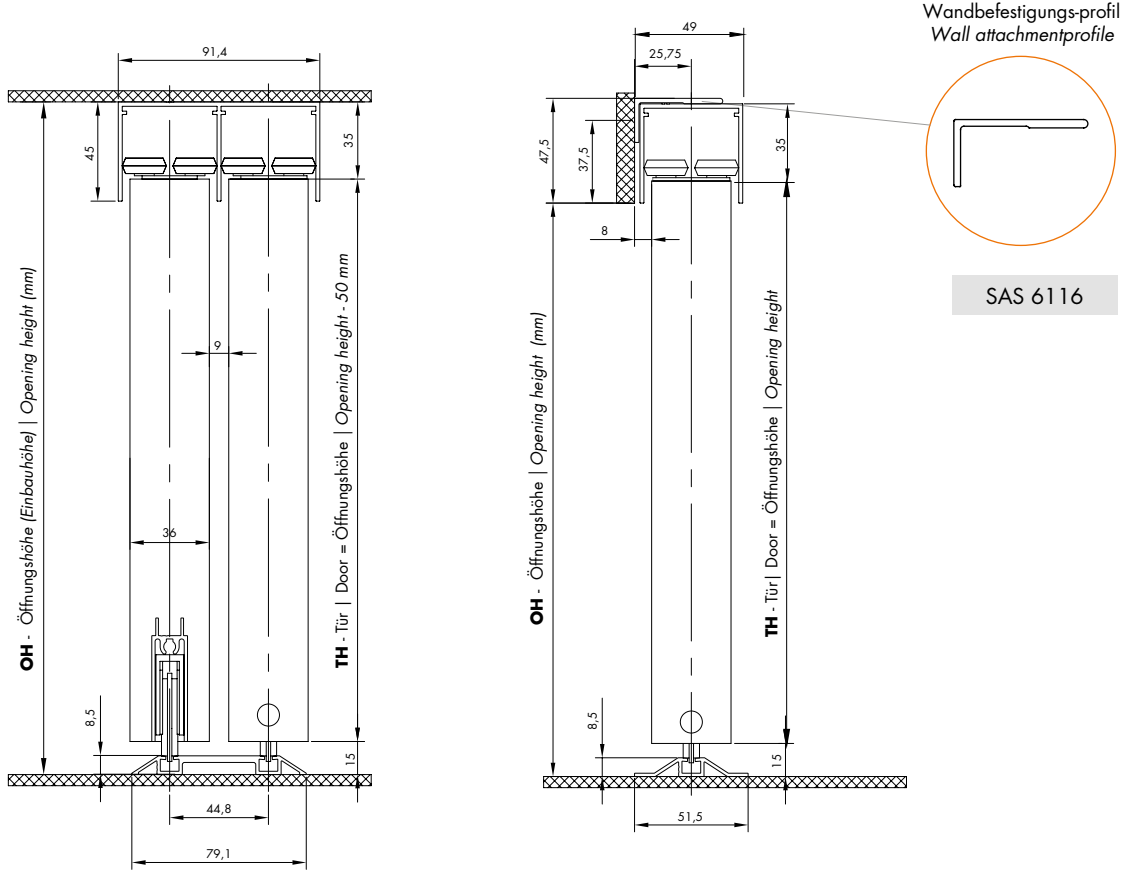
mit Dämpfung | with soft close: 5 mm
 ohne Dämpfung | without soft close: 15 mm

Öffnungsbreite der Tür = Türbreite
 Opening of the door = Width of the door

Türkalkulation und Befestigung | *Door calculation and attachment*

Deckenbefestigung | *Ceiling attachment*

Wandbefestigung | *Wall attachment*



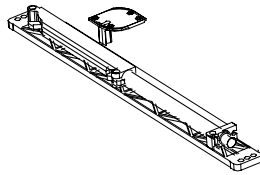
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close:* 5 mm
ohne Dämpfung | *without soft close:* 15 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung für 36 mm Türstärke | Speed reducer for 36 mm door thickness

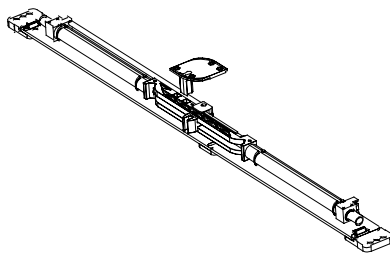
Art.Nr Item code	Türgewicht Door weight
580.001	< 15 kg
580.002	15 - 50 kg
580.003	50 - 100 kg



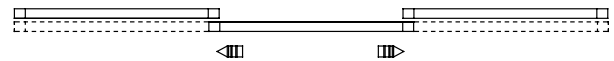
Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 500 mm	0
501-900 mm	1
901 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Mitteldämpfung für 36 mm Türstärke | Middle speed reducer for 36 mm door thickness



580.M02



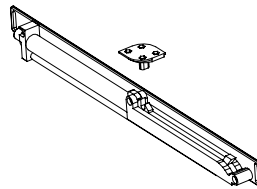
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Tür)
Set of 1 speed reducer and 1 activator. (1 set for 1 door)

Minimum Türbreite 750 mm
Minimum door width 750 mm

Türgewicht
Weight of the door
20 - 40 kg

Dämpfung für 25 mm Türstärke | Speed reducer for 25 mm door thickness

Art.Nr Item code	Türgewicht Door weight
580.021	< 15 kg
580.022	15 - 50 kg
580.023	50 - 100 kg

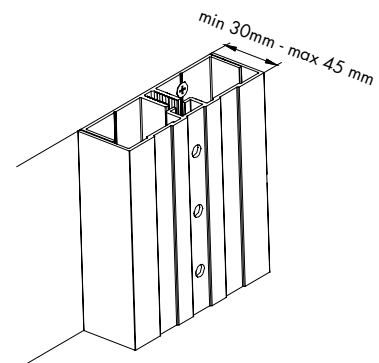
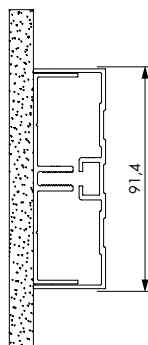


Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 500 mm	0
501-999 mm	1
1000 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Wandabschlussprofil | Side strike jamb

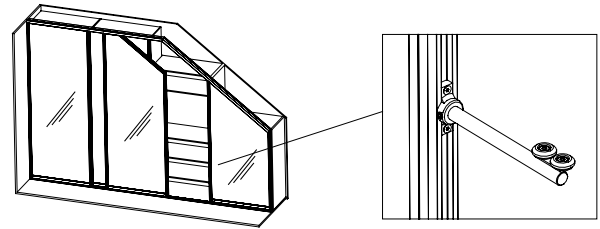
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)

Hintere Führungrollen für Dachschrägetüre | *Roller back support for slant sliding doors*

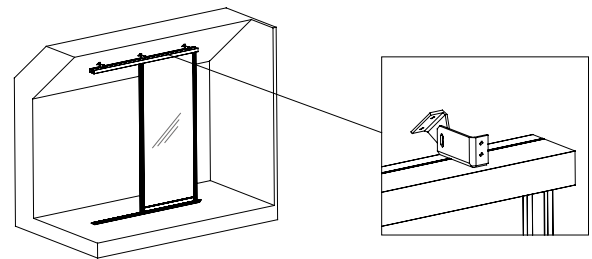
SAS 560.300.11



Dieser Beschlag kann abgekürzt werden entsprechend der Tiefe des System
The item can be cut to size of the depth needed of the system

Winkel für Dachschräge | *Slanted ceiling braket*

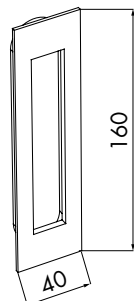
SAS 560.200.11



Bitte kontaktieren Sie das Büro, um die Installationsmöglichkeiten zu überprüfen.
Please contact to the office to check the installation possibilites.

Griff "SQUARE 160" | *Handle "SQUARE 160"*

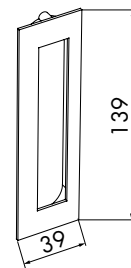
SAS 590.450



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig.
 Dieser Artikel beinhaltet 1 Stück Griff. | *Squared closed built-in handle, requires milling on the door. The item includes 1 piece.*

Griff "SQUARE 139" | *Handle "SQUARE 139"*

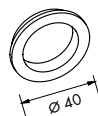
SAS 590.420



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig.
 Dieser Artikel beinhaltet 1 Stück Griff. | *Squared closed built-in handle, requires milling on the door. The item includes 1 piece.*

Griff "ROUND C" | *Handle "ROUND C"*

SAS 590.510



Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür)
Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

TÜRPROFILE | *DOOR PROFILES*

DUO - SAS 410.200

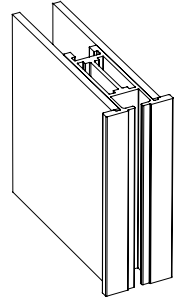
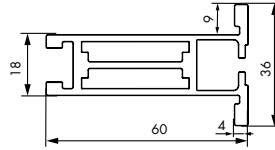
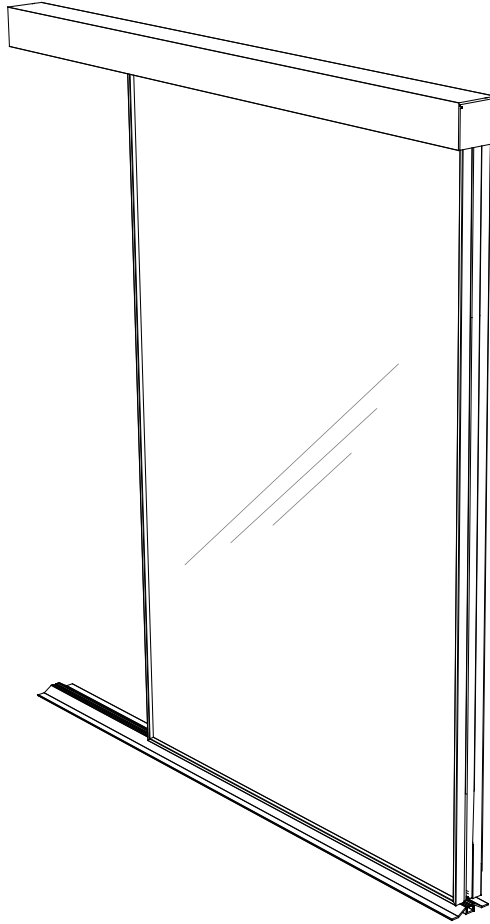
Senkrechprofil | *Vertical profile*

Zweiseitige Gläser | *Double glass (STANDARD)*

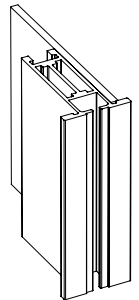
Füllungsstärke
Thickness of the inlay

4 mm

Nicht transparent Glas
Not-transparent glass



Einseitige Glas | *Single glass (OPTIONAL)*

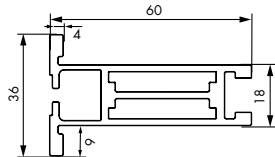


Max. Türgröße | *Max. door size:*

H | H.: max 3000 mm
B | W: max 1500 mm

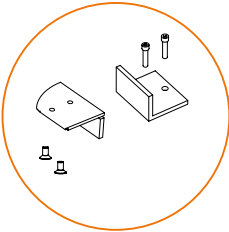
Oberes und unteres horizontales Profil | *Upper and bottom horizontal profile*

DUO - SAS 410.200



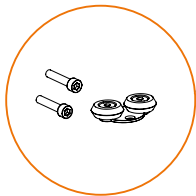
Schalldämmung | *Soundproof*

Steinwolle als Schalldämmungsmaterial kann bestellt werden als Option zwischen der Gläser der Tür | *Between glass inlays can be chosen to have the optional soundproof rock-wool insert.*

Stopper | *Stopper*

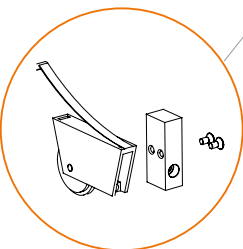
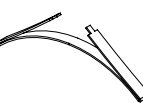
SAS 440.200

Set für stoppen der Tür in eine Richtung
 Set of fittings to stop the door in one direction

Obere Führungsbeschlag
Upper roller fitting

SAS 430.060.12

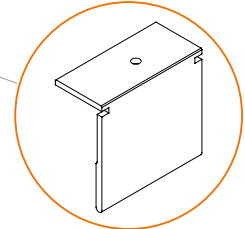
Set für 2 Rollen für 1 Tür
 Set of 2 rollers for 1 door

Unteres Laufrollen-Set
Bottom roller fitting

SAS 540.100

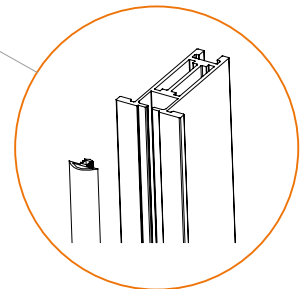
Positionsfeder zur Tür
Positioning spring for door

Installiert in der untere Schiene
 To be installed in the bottom track

Abschlusselement für Deckenschiene
End plug for upper track

SAS 540.101

(OPTIONAL)

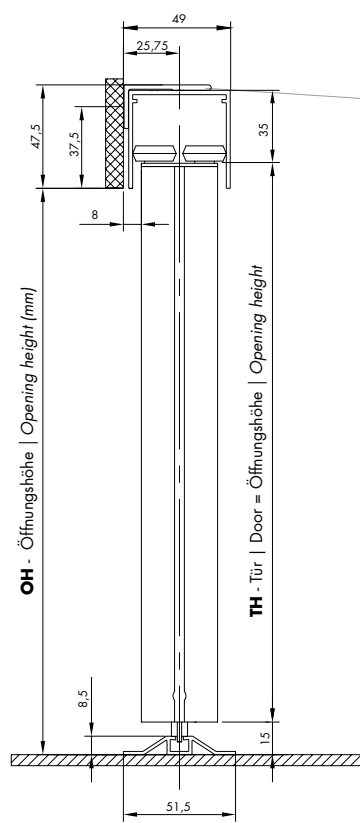
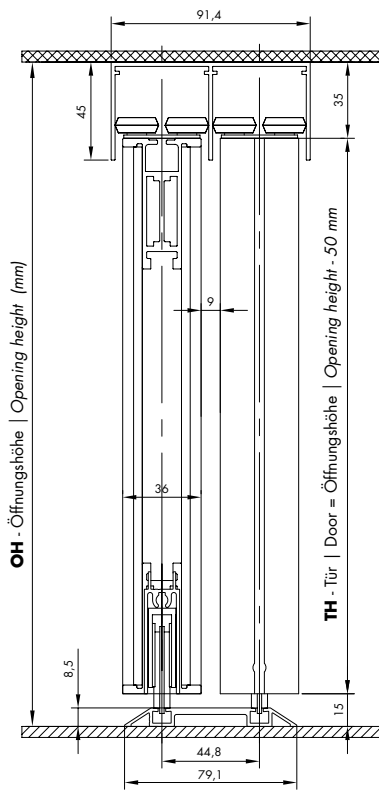
Anschlaggumi Profil der Tür
Bumper for vertical profile

SAS 420.300.11

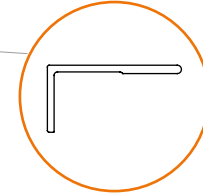
Türkalkulation und Befestigung | *Door calculation and attachment*

Deckenbefestigung | *Ceiling attachment*

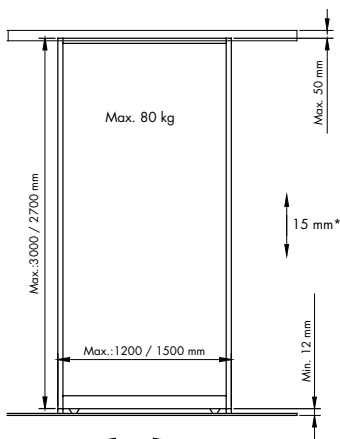
Wandbefestigung | *Wall attachment*



Wandbefestigungsprofil
Wall attachment profile



SAS 6116



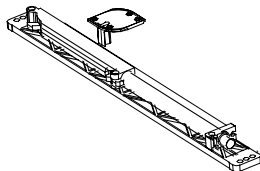
Öffnungsbreite der Tür = Türbreite
Opening of the door = Width of the door

Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close:* 5 mm
ohne Dämpfung | *without soft close:* 15 mm

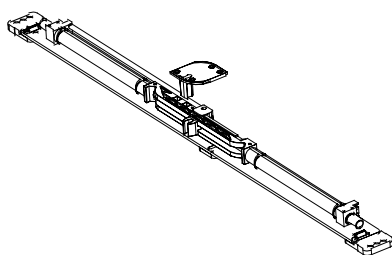
Dämpfung | *Speed reducer*

Art.Nr <i>Item code</i>	Türgewicht <i>Door weight</i>
480.001	< 15 kg
480.002	15 - 50 kg
480.003	50 - 100 kg

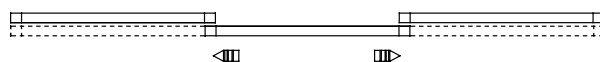


Türbreite <i>Door width</i>	Anzahl der möglichen Dämpfungen <i>Nr. of possible speed reducer</i>
< 500 mm	0
501-999 mm	1
1000 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer and 1 activator. (1 set for 1 side)

Mitteldämpfung | *Middle speed reducer*

580.M02



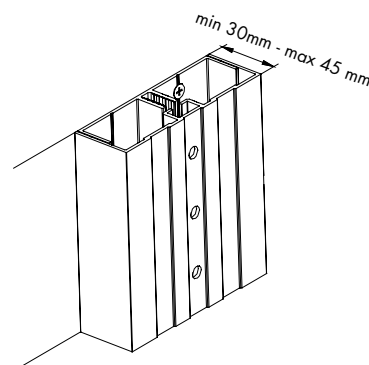
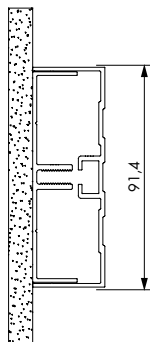
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Tür)
Set of 1 speed reducer and 1 activator. (1 set for 1 door)

Minimum Türbreite 750 mm
Minimum door width 750 mm

Türgewicht
Weight of the door
20 - 40 kg

Wandabschlussprofil | *Side strike jamb*

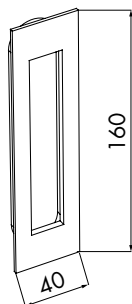
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

ZUBEHÖRE | *ACCESSORIES*Griff "SQUARE 160" | *Handle "SQUARE 160"*

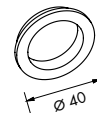
SAS 590.450



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | *Squared closed built-in handle, requires milling on the door. The item includes 1 piece.*

Griff "ROUND C" | *Handle "ROUND C"*

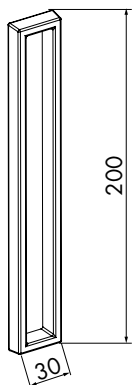
SAS 590.510



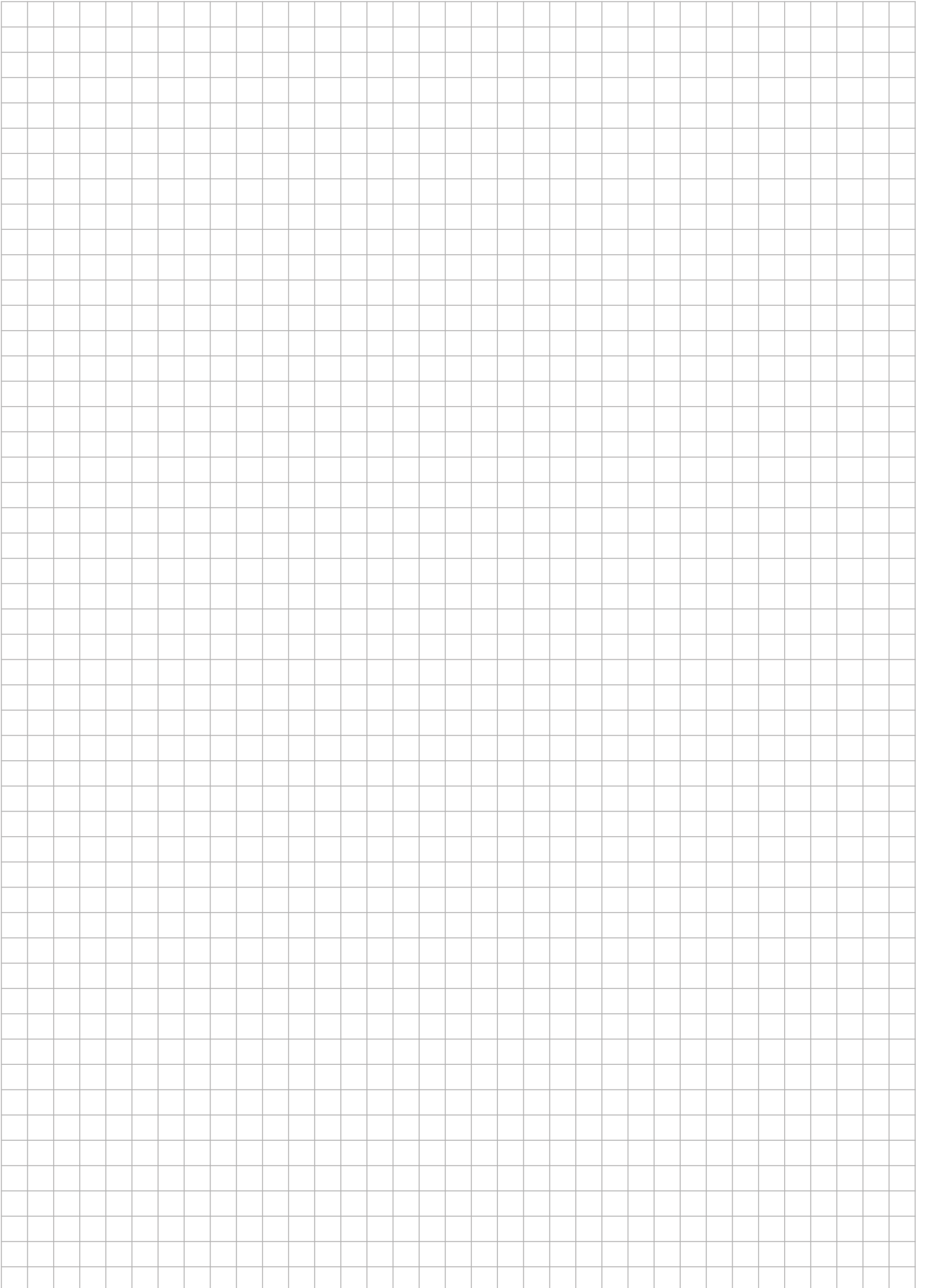
Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür) | *Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)*

Griff "LINEA" | *Handle "LINEA"*

SAS 190.470



Griff wird mit doppelseitige Klebeband montiert (mitgeliefert). Es ist kein Bohrung oder Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | *Fixed with bi-adhesive tape (included). No drilling nor milling needed on the door surface. The item includes 1 piece.*





FLY - Albatros

Schiebetürsystem ohne Bodenschiene

Sliding door system without bottom tracks.

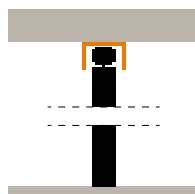
TECHNISCHE EIGENSCHAFTEN | TECHNICAL FEATURES

Belastbarkeit der Tür | *Weight carrying capacity of the door:* 80 kg / 120 kg

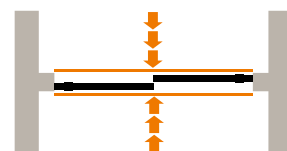
Maximale Türgrösse | *Maximum door size:*
3000 x 1500 mm*

*Die maximale Grösse kann bei den verschiedenen Türtypen abweichen.
The maximal size may vary in case of different door types.

Höhenverstellbarkeit der Tür | *Height adjustment of the door:* 10 mm



Hängeschiebetüren
Top hung sliding doors



Empfohlen als Raumtrenner
Recommended as room divider





















SCHIENE | TRACKS - TYPE A

Verfügbar für Türe | Available for doors

- QUADRO
- PLINTO
- SLIM
- EASY
- WOOD
- DUO
- CRYSTAL
- ALBATROS
- ATLANTIC
- VARIA

Einläufig | Single

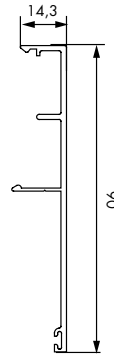
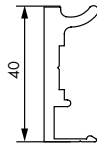
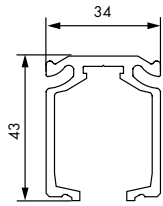
Wandbefestigungsprofil
Wall attachment profile

Abdeckprofil
Cover profile

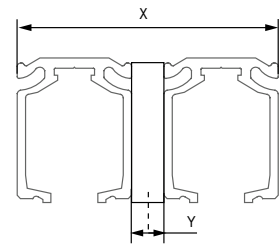
SAS 210.160

SAS 210.110

SAS 210.101



Abstandhalter | Spacer



(3 Stk/100 mm 3pcs/100 mm)	X	Y	Kode Code
PLINTO; QUADRO; EASY	97 mm	10 mm	SAS 240.SPC-10
SLIM; WOOD 25 MM; CRYSTAL	87 mm	0 mm	
WOOD 40 MM	103 mm	16 mm	SAS 240.SPC-16

SCHIENE | TRACKS - TYPE B

Verfügbar für Türe | Available for doors

- QUADRO
- PLINTO
- SLIM
- EASY
- WOOD
- DUO
- CRYSTAL
- ALBATROS
- ATLANTIC
- VARIA

Einläufig | Single

Verbindungsprofil
Connection profile

Wandbefestigungsprofil
und Abdeckprofil
Wall attachment profile
and Cover profile

Abdeckprofil (lang)
Cover profile (long)

Profil für eingesenkte
Schiene | Profile for
recessed track

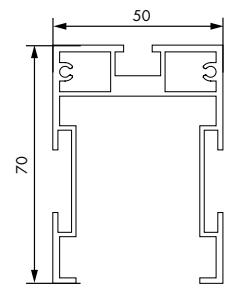
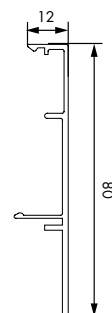
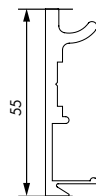
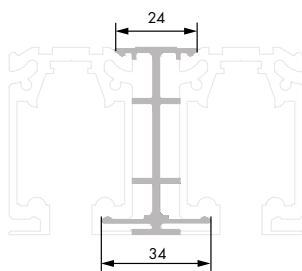
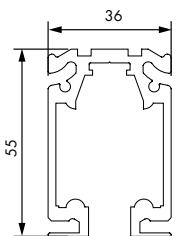
SAS 110.160

SAS 110.112

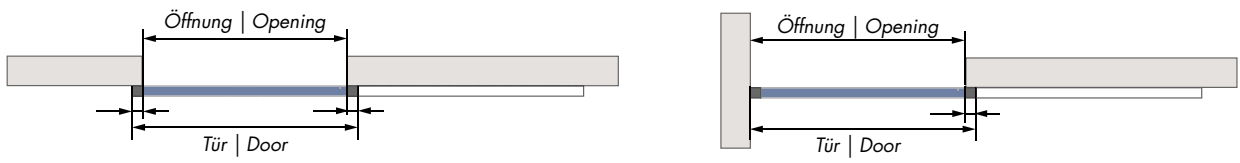
SAS 110.110

SAS 110.100

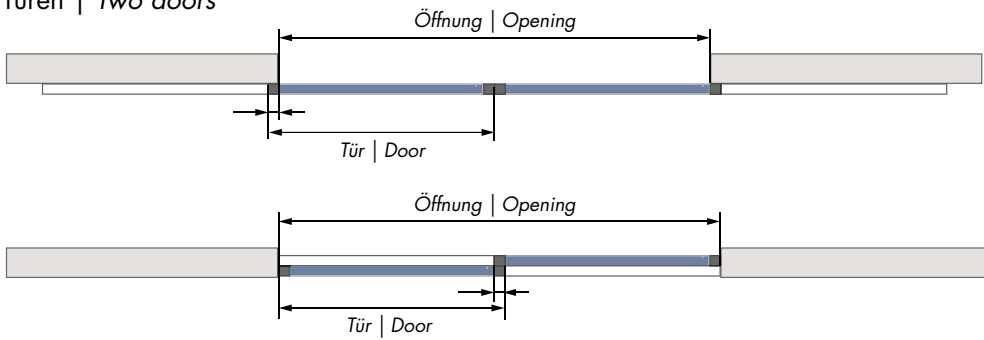
SAS 110.161



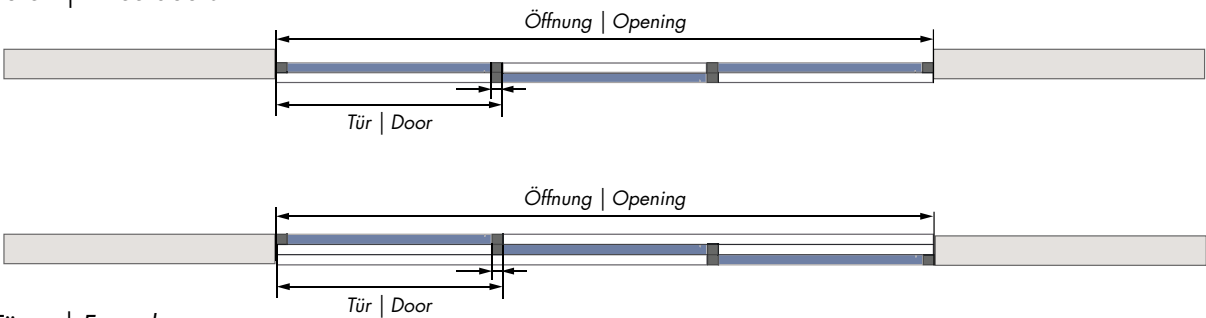
Eine Tür | One door



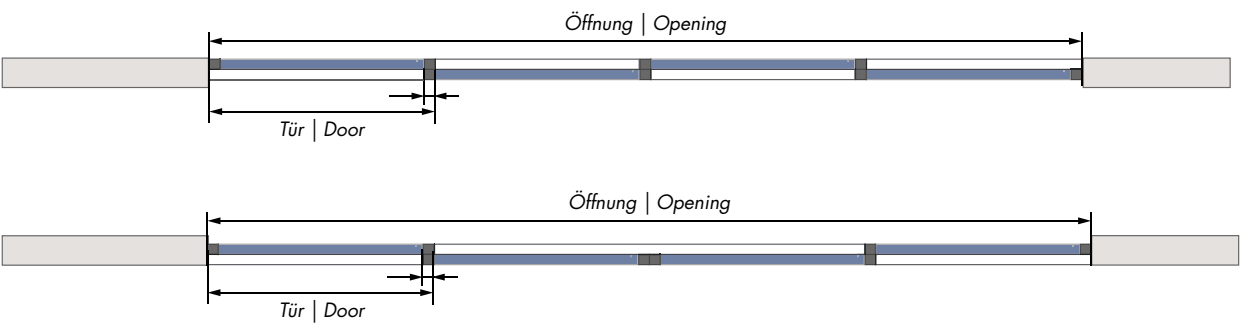
Zwei Türen | Two doors



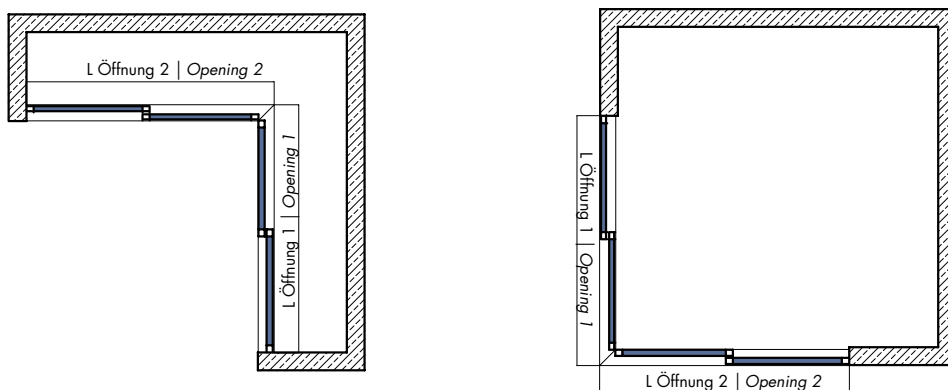
Drei Türen | Three doors



Vier Türen | Four doors



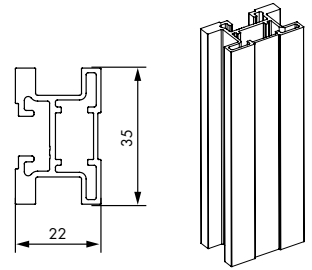
Ecklösung | Corner solutions



TÜRPROFILE | DOOR PROFILES

QUADRO - SAS 510.200

Senkrechtsprofil | Vertical profile

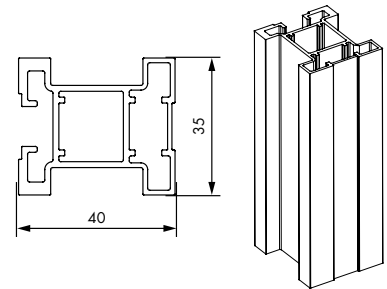


Max. Türgröße | Max. door size:

H | H.: max 2700 mm
B | W: max 1200 mm

PLINTO - SAS 510.202

Senkrechtsprofil | Vertical profile

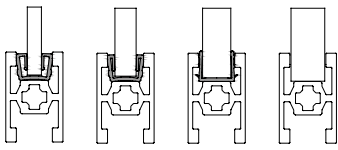


Max. Türgröße | Max. door size:

H | H.: max 3000 mm
B | W: max 1500 mm

Füllungsstärke
Thickness of the inlay

4 mm 6 mm 8 mm 10 mm



Glasdichtung
Gasket for glass

Füllungsstärke
Thickness of the inlay

SAS 520.000.10

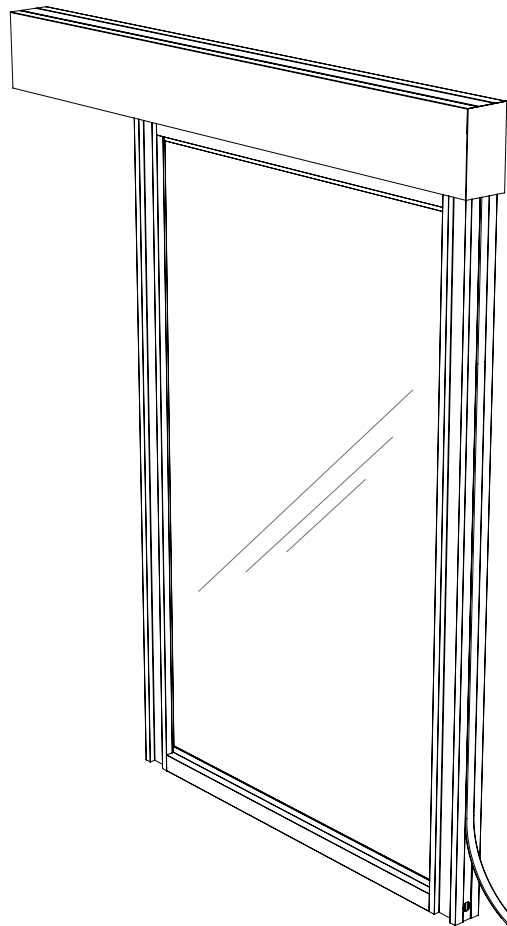
4 mm

SAS 520.001.10

6 mm

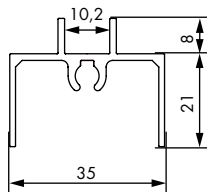
SAS 520.020.10

8 mm

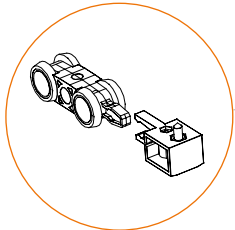


Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

SAS 610.362

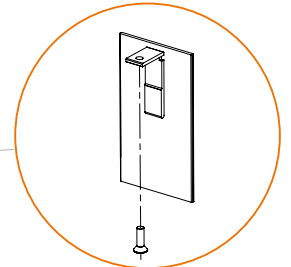


TÜR BESCHLÄGE | DOOR FITTINGS

Rollen Set "A"
Roller Set "A"

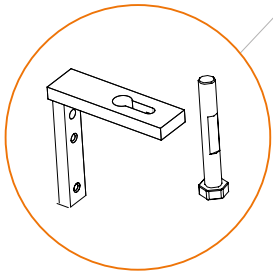
SAS 430.100

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"A" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

Abschlusselement für Deckenschiene
End plug for upper track

SAS 240.120

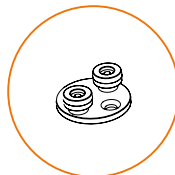
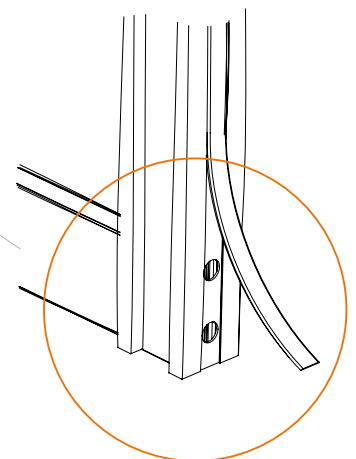
(OPTIONAL)

Tür Beschlag Set
Door fittings set

Plinto SAS 230.240

Quadro SAS 230.240-Q

Set beinhaltet alle
Verbindungs-Elementen,
Schrauben und Führungsrolle
Door assembling fittings set,
includes connectors, screws
and guide pin.

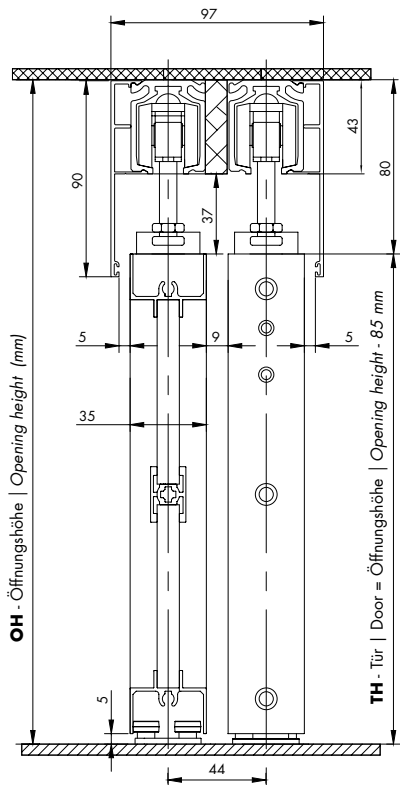
Kunststoff Abdeckprofil
Holes cover plastic profile

SAS 520.300.11

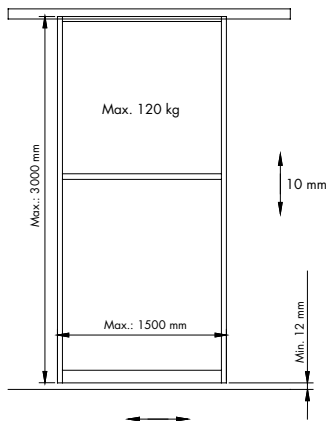
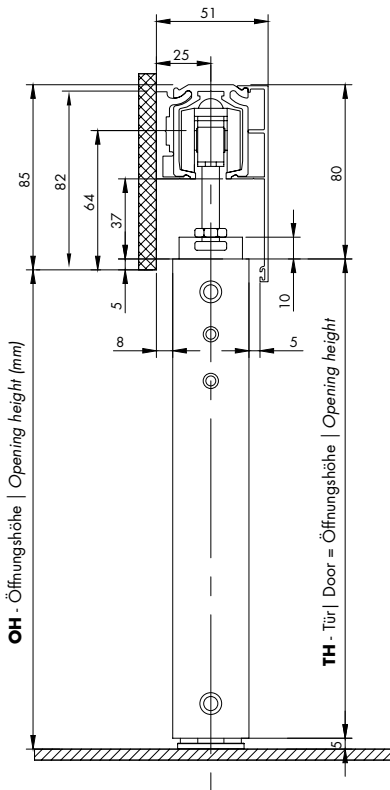
Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | Ceiling attachment



Wandbefestigung | Wall attachment



Höhenverstellbarkeit der Tür
Height adjustability of the door

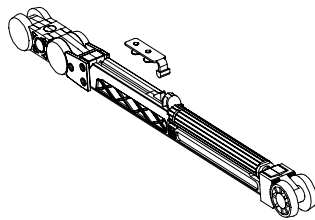
mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

Öffnungsweite der Tür = Türbreite * 2 - 92 mm
Opening of the door = Width of the door * 2 - 92 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung | Speed reducer

SAS 430.110



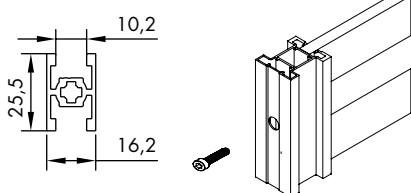
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Anzahl der möglichen
 Dämpfungen
 Nr. of possible speed
 reducer

Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
701-900 mm	1
900 mm <	2

Sprosse (Struktural) | Divider (structural)

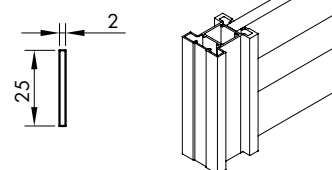
SAS 510.330



Unterschiedliche Einlage können in eine Tür kombiniert werden
 Different inlays can be combined in one door

Ästhetische Sprosse | Esthetical divider

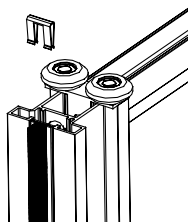
SAS 510.331



Montiert mit doppelseitige Klebeband (mitgeliefert)
 Fixed with bi-adhesive tape (included)

Metal Klips für die Bürste | Metal clips for brush fixing

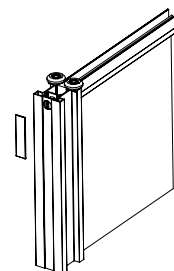
SAS 520.111.11



Wird für Sicherung der Bürste oben und unten benutzt
 To be used to secure the top and bottom edges of brush

Abdeckkappe | Cover cap

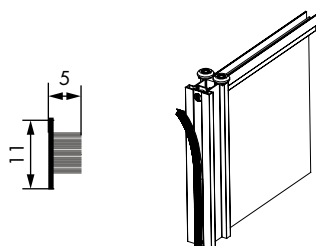
SAS 550.100.13



Kunststoff Abdeckkappe geliefert mit doppelseitige Klebeband kann auf die Senkrechtprofile montiert werden um die Bohrungen abzudecken (Es kann als alternative anstatt der Abdeckprofil benutzt werden)
 Adhesive plastic cap to be fixed on the vertical profiles of the doors (It can be used as alternative to the holes cover plastic profile)

Bürste für Anschlagseite | Brush for the strike side

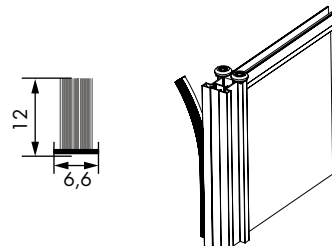
SAS 520.100.11



Bürste wird mit doppelseitige Klebeband auf die Senkrechtprofil der Tür montiert. (Es kann als alternativ anstatt Kunststoff Profil benutzt werden) | Adhesive brush to be fixed on the vertical profiles of the doors. (It can be used as alternative to the holes cover plastic profile)

Bürste zwischen die Türen | Brush between doors

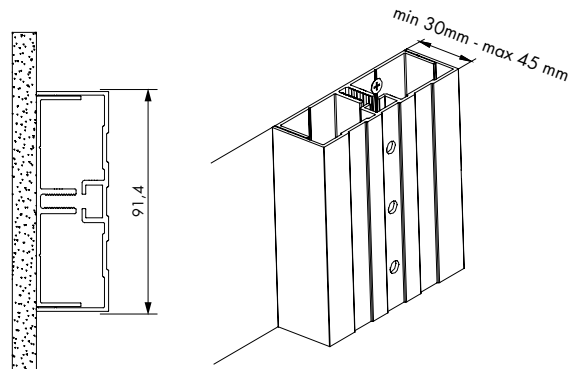
SAS 520.200.11



Bürste wird mit doppelseitige Klebeband auf die Senkrechtprofil der Tür montiert.
 Adhesive brush to be fixed on the vertical profiles of the doors.

Wandabschlussprofil | *Side strike jamb*

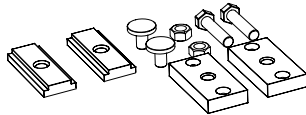
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

Fix-Tür Set | *Fix door set*

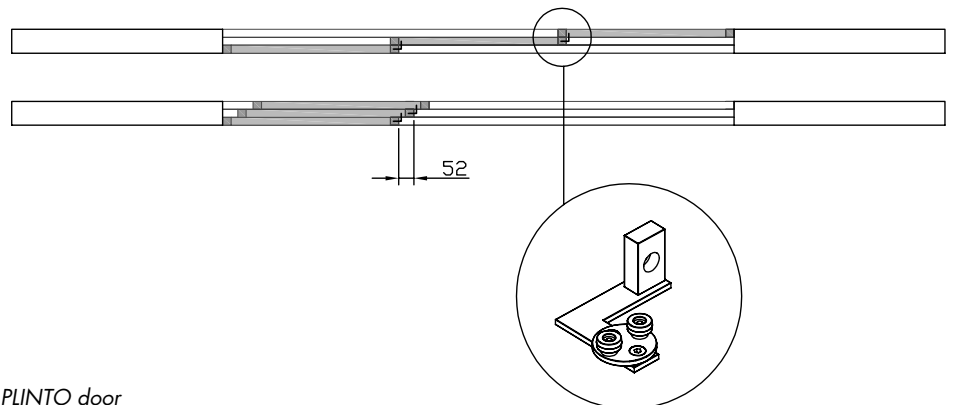
SAS 830.112



Set beinhaltet alle Beschläge für Fix Türen
It includes all necessary fittings for fixed door

Untere Verbindungsführung | *Door drag device*

SAS 630.010.11

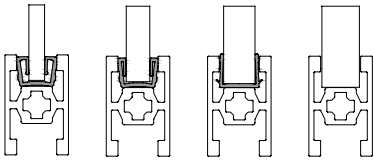


Verfügbar für Plinto Tür | *Only available for PLINTO door*

TÜRPROFILE | DOOR PROFILES

Füllungsstärke
Thickness of the inlay

4 mm 6 mm 8 mm 10 mm



Glasdichtung
Gasket for glass

Füllungsstärke
Thickness of the inlay

SAS 520.000.10

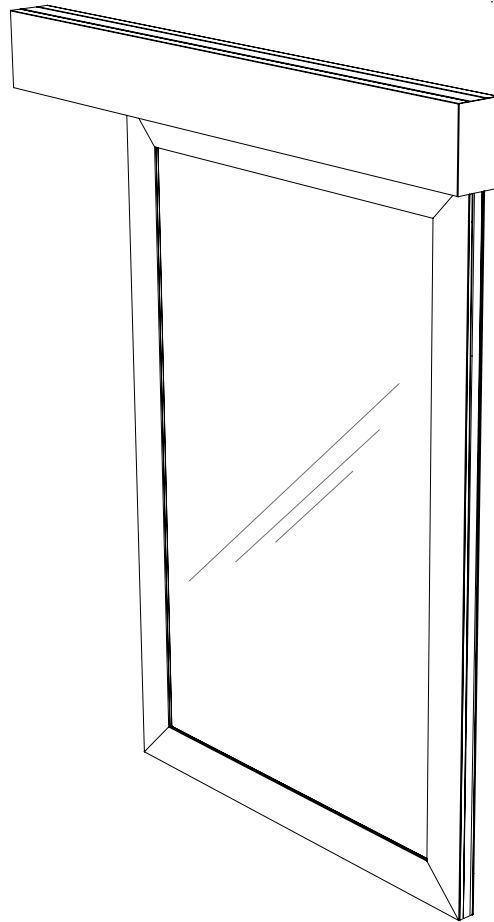
4 mm

SAS 520.001.10

6 mm

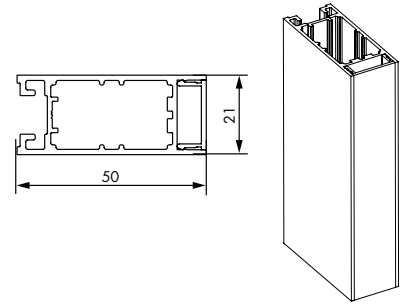
SAS 520.020.10

8 mm



SLIM - SAS 067 + SAS 0661

Senkrechtsprofile | Vertical profile

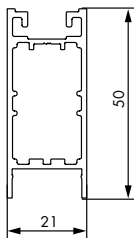


Max. Türgröße | Max. door size:

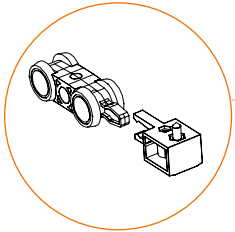
H | H.: max 3000 mm
B | W: max 1500 mm

Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

SAS 067



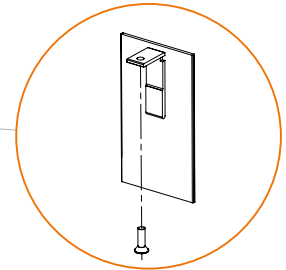
Rollen Set "A"
Roller Set "A"



SAS 430.100

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"A" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

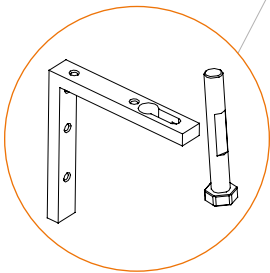
Abschlusselement für Deckenschiene
End plug for upper track



SAS 240.120

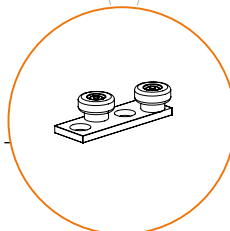
(OPTIONAL)

Tür Beschlag Set
Door fittings set



SAS 230.242

Set beinhaltet alle Verbindungs-Elementen,
Schrauben und Führungsrolle
Door assembling fittings set, includes
connectors, screws and guide pin.

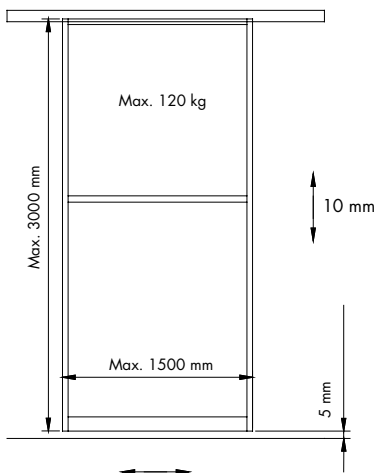
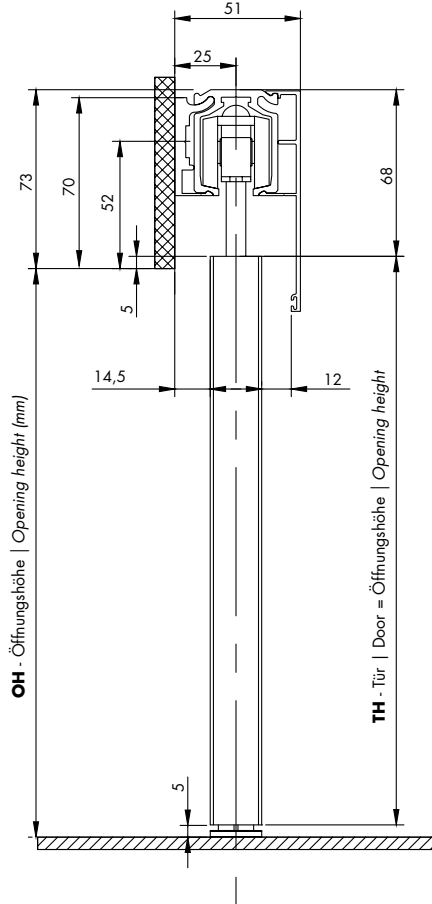
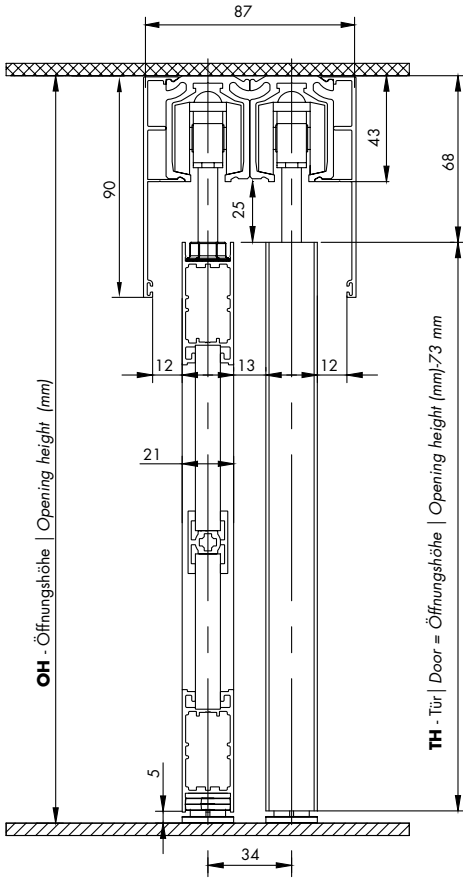


Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | Ceiling attachment

Wandbefestigung | Wall attachment



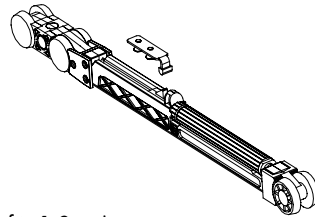
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

Öffnungsbreite der Tür = Türbreite x 2 - 32 mm
Opening of the door = Width of the door x 2 - 32 mm

Dämpfung | *Speed reducer*

SAS 430.110



Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

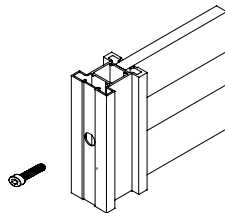
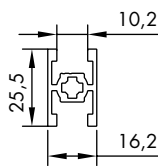
Türbreite
Door width

Anzahl der möglichen
Dämpfungen
Nr. of possible speed
reducer

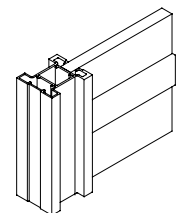
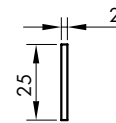
< 700 mm	0
701-925 mm	1
926 mm <	2

Sprosse (Struktural) | *Divider (structural)*

SAS 510.330

Ästhetische Sprosse | *Esthetical divider*

SAS 510.331

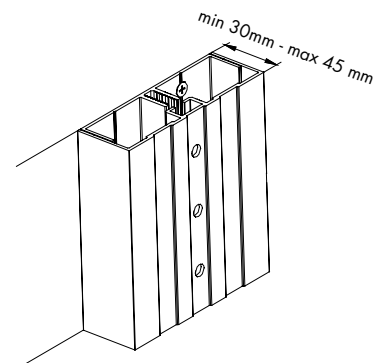
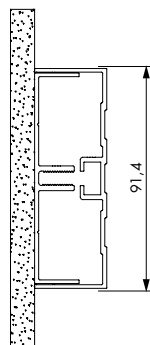


Unterschiedliche Einlage können in eine Tür kombiniert werden
 Different inlays can be combined in one door

Montiert mit doppelseitige Klebeband (mitgeliefert)
 Fixed with bi-adhesive tape (included)

Wandabschlussprofil | *Side strike jamb*

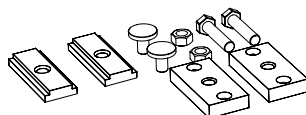
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

Fix-Tür Set | *Fix door set*

SAS 830.111

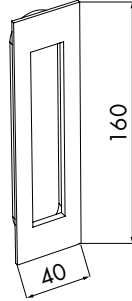


Set beinhaltet alle Beschläge für Fix Türen
 It includes all necessary fittings for fixed door

ZUBEHÖRE | ACCESSORIES

Griff "SQUARE 160" | Handle "SQUARE 160"

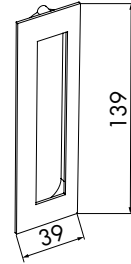
SAS 590.450



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Squared closed built-in handle, requires milling on the door. The item includes 1 piece.

Griff "SQUARE 139" | Handle "SQUARE 139"

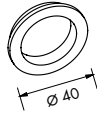
SAS 590.420



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Squared closed built-in handle, requires milling on the door. The item includes 1 piece.

Griff "ROUND C" | Handle "ROUND C"

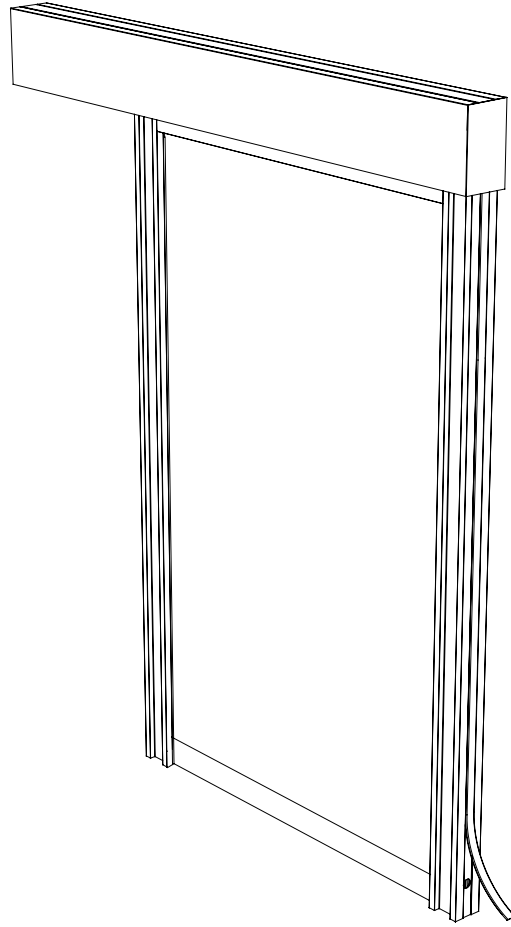
SAS 590.510



Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür) Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

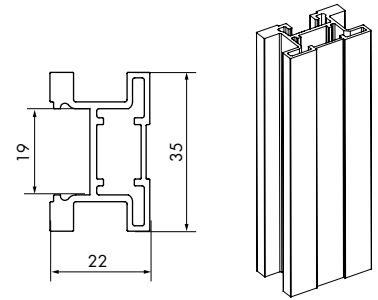
TÜRPROFILE | DOOR PROFILES

Füllungsstärke
Thickness of the inlay
18/19 mm



EASY- SAS 510.219

Senkrechtsprofil | Vertical profile



Max. Türgröße | Max. door size:

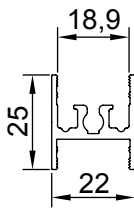
H | H.: max 2700 mm
B | W: max 1500 mm

FLY

EASY

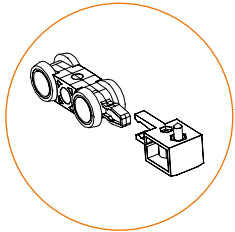
Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

SAS 510.339



TÜRBECHLÄGE | DOOR FITTINGS

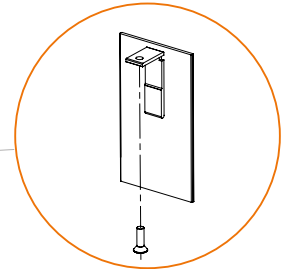
Rollen Set "A"
Roller Set "A"



SAS 430.100

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"A" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

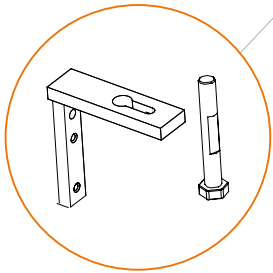
Abschlusselement für Deckenschiene
End plug for upper track



SAS 240.120

(OPTIONAL)

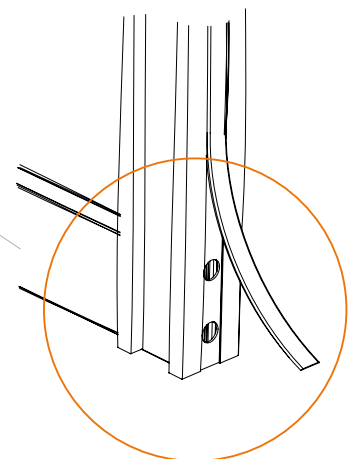
Türenbeschläge mit
untere Führung
Door fitting set
with lower pin



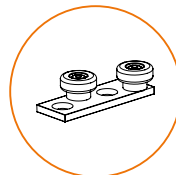
SAS 230.240-E

Set beinhaltet alle
Verbindungs-Elementen,
Schrauben und Führungsrolle
Door assembling fittings set,
includes connectors, screws
and guide pin.

Seitliches Abdeckprofil
Holes cover plastic profile

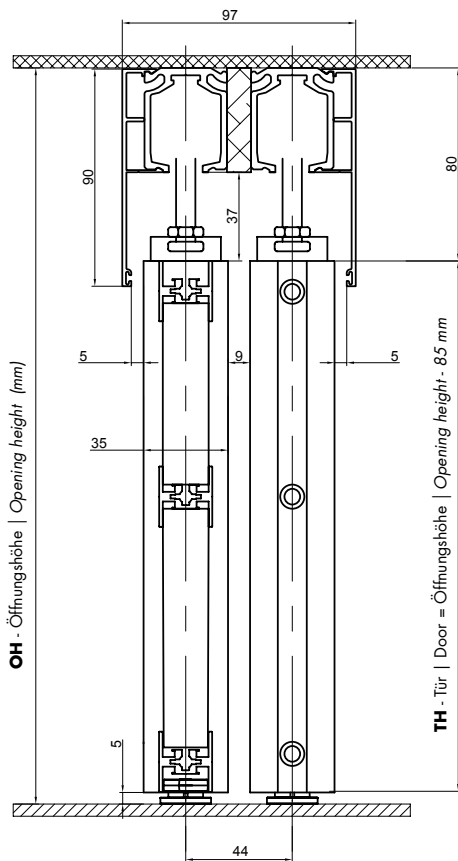
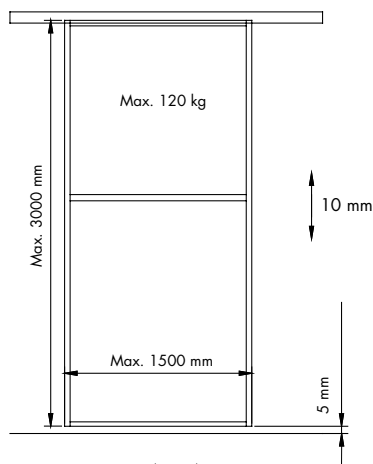
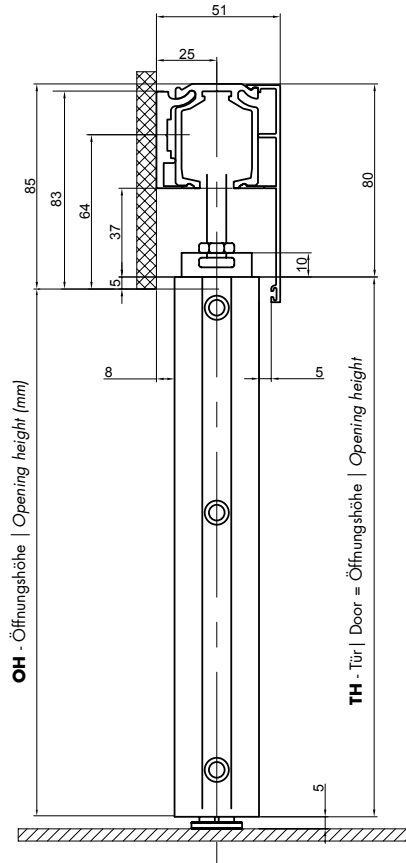


SAS 520.300.11



Türkalkulation und Befestigung | *Door calculation and attachment*

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | *Ceiling attachment*Wandbefestigung | *Wall attachment*

Höhenverstellbarkeit der Tür
Height adjustability of the door

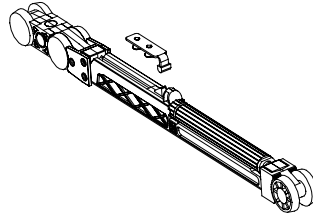
mit Dämpfung | *with soft close*: 10 mm
ohne Dämpfung | *without soft close*: 10 mm

Öffnungsbreite der Tür = Türbreite * 2 - 92 mm
*Opening of the door = Width of the door * 2 - 92 mm*

ZUBEHÖRE | ACCESSORIES

Dämpfung | Speed reducer

SAS 430.110



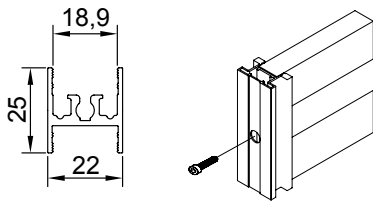
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Anzahl der möglichen
Dämpfungen
Nr. of possible speed
reducer

Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
701-900 mm	1
900 mm <	2

Sprosse (Struktural) | Divider (structural)

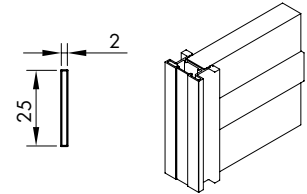
SAS 510.339



Unterschiedliche Einlage können in eine Tür kombiniert werden
 Different inlays can be combined in one door

Ästhetische Sprosse | Esthetical divider

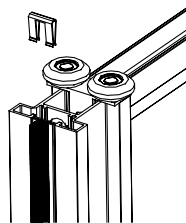
SAS 510.331



Montiert mit doppelseitige Klebeband (mitgeliefert)
 Fixed with bi-adhesive tape (included)

Metal Klips für die Bürste | Metal clips for brush fixing

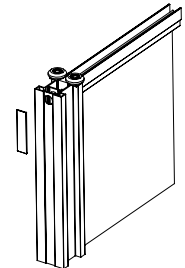
SAS 520.111.11



Wird für Sicherung der Bürste oben und unten benutzt
 To be used to secure the top and bottom edges of brush

Abdeckkappe | Cover cap

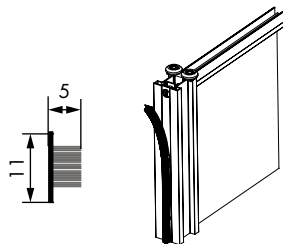
SAS 550.100.13



Kunststoff Abdeckkappe geliefert mit doppelseitige Klebeband kann auf die
 Senkrechtprofile montiert werden um die Bohrungen abzudecken
 (Es kann als alternative anstatt der Abdeckprofil benutzt werden)
 Adhesive plastic cap to be fixed on the vertical profiles of the doors
 (It can be used as alternative to the holes cover plastic profile)

Bürste für Anschlagseite | Brush for the strike side

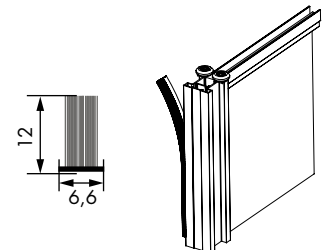
SAS 520.100.11



Bürste wird mit doppelseitige Klebeband auf die Senkrechtprofil der
 Tür montiert. (Es kann als alternativ anstatt Kunststoff Profil benutzt
 werden) | Adhesive brush to be fixed on the vertical profiles of the
 doors. (It can be used as alternative to the holes cover plastic profile)

Bürste zwischen die Türen | Brush between doors

SAS 520.200.11

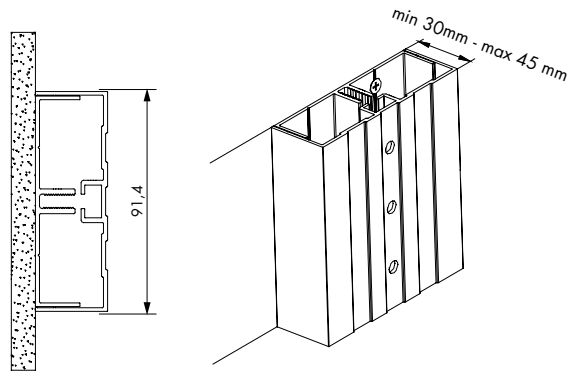


Bürste wird mit doppelseitige Klebeband auf
 die Senkrechtprofil der Tür montiert.
 Adhesive brush to be fixed on the vertical profiles of the doors.

ZUBEHÖRE | ACCESSORIES

Wandabschlussprofil | *Side strike jamb*

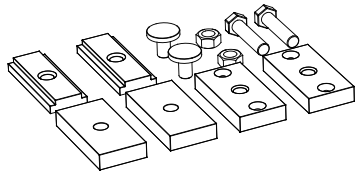
SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

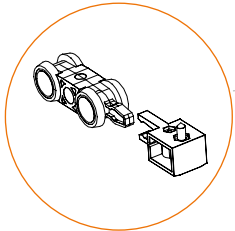
Fix-Tür Set | *Fix door set*

SAS 830.111-E



Set beinhaltet alle Beschläge für Fix Türen
It includes all necessary fittings for fixed door

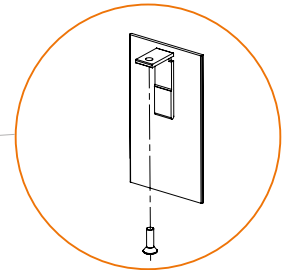
Rollen Set "A"
Roller Set "A"



SAS 430.100

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"A" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

Abschlusselement für Deckenschiene
End plug for upper track

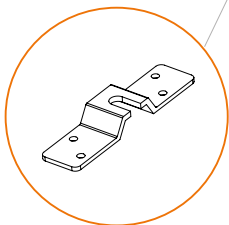


SAS 240.120

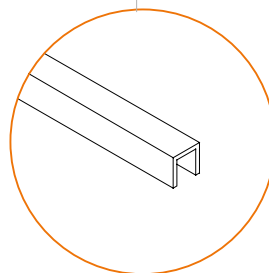
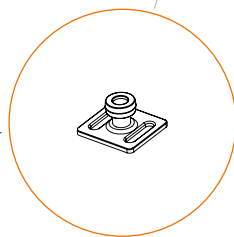
(OPTIONAL)

Tür Beschlag Set
Door fittings set

Set beinhaltet alle Verbindungs-
Elemente, Schrauben
und Führungsrolle
Door assembling fittings set,
includes connectors, screws
and guide pin.



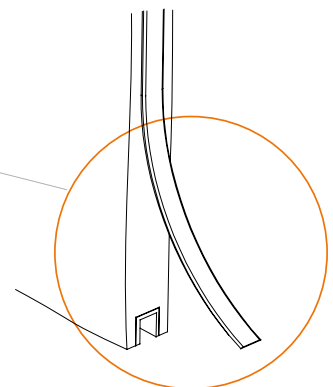
SAS 230.241



SAS 210.100

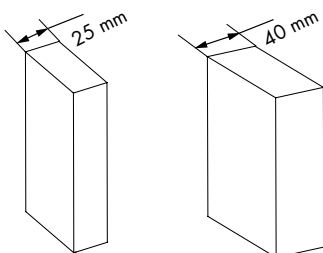
Leiste für Führungszapfen
Rail for guide pin

Seitliches Abdeckprofil
Holes cover plastic profile



SAS 520.300.11

Türpanel | Door panel

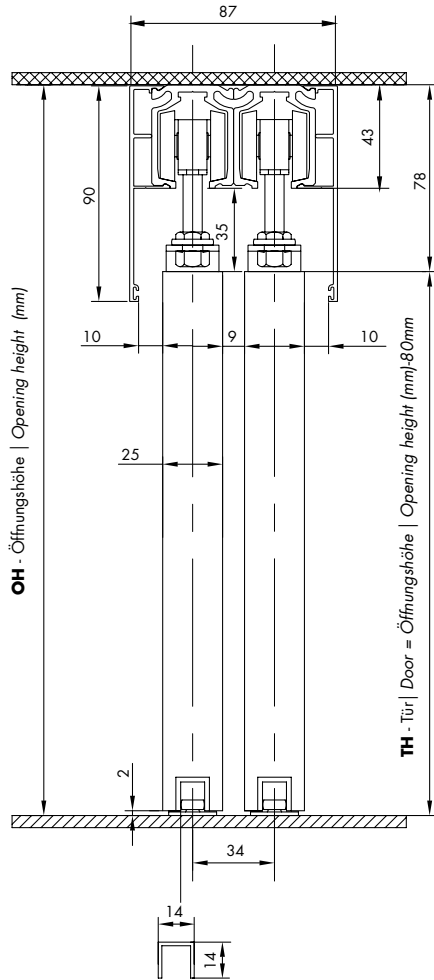


Standard Türstärke | Standard door thickness

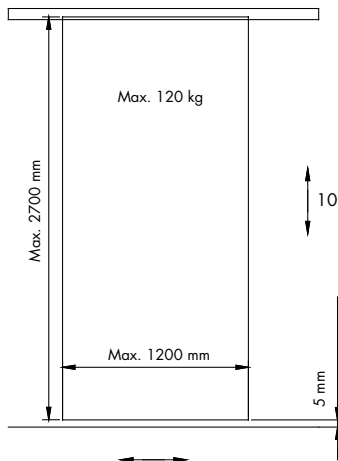
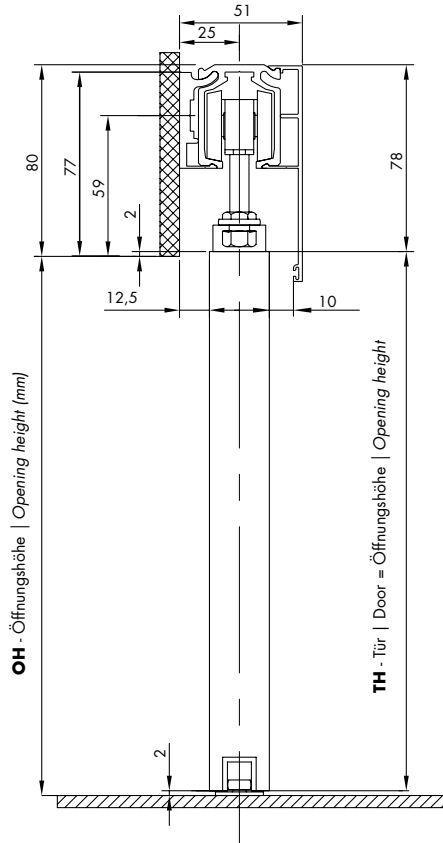
Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | Ceiling attachment



Wandbefestigung | Wall attachment



Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

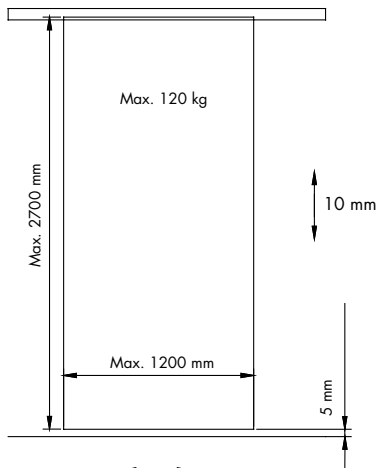
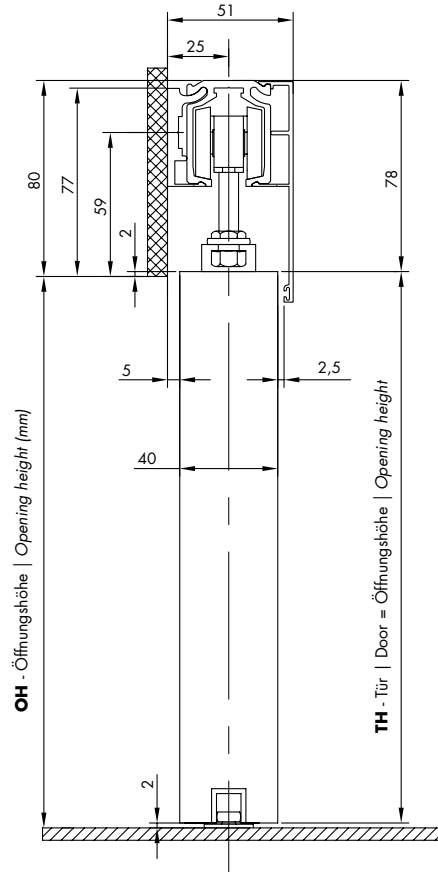
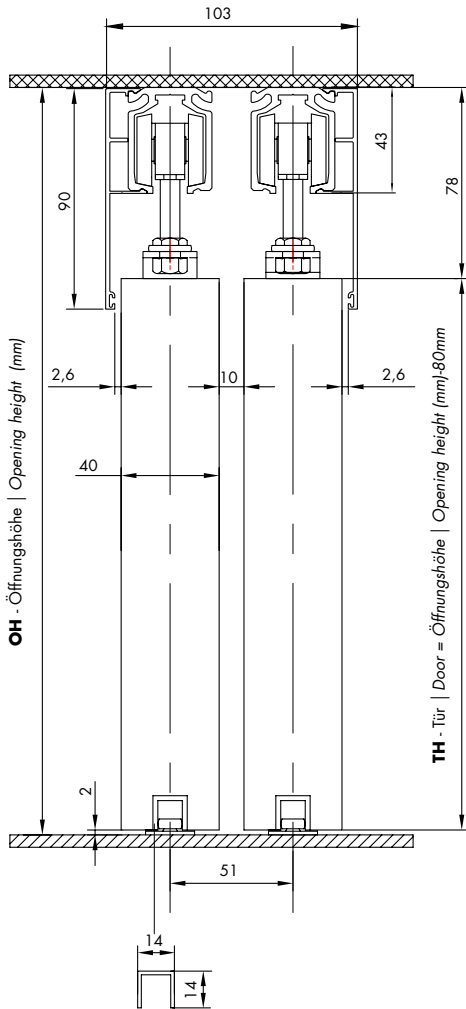
Öffnungsweite der Tür = Türbreite x 2 - 10 mm
Opening of the door = Width of the door x 2 - 10 mm

Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | Ceiling attachment

Wandbefestigung | Wall attachment



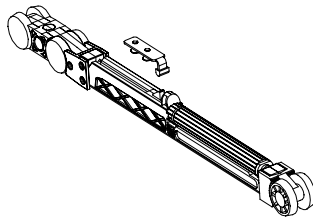
Öffnungsbreite der Tür = Türbreite x 2 - 10 mm
Opening of the door = Width of the door x 2 - 10 mm

Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung | Speed reducer

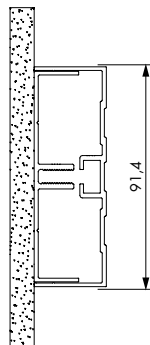


SAS 430.110

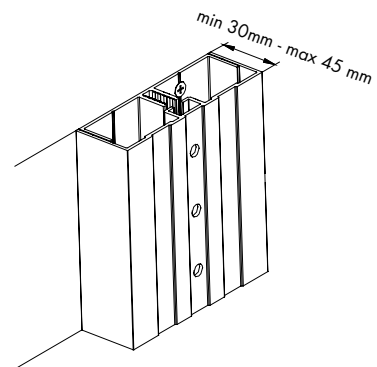
Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
701-900 mm	1
900 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Wandabschlussprofil | Side strike jamb

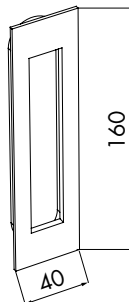


SAS 530.165



Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)

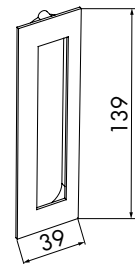
Griff "SQUARE 160" | Handle "SQUARE 160"



SAS 590.450

Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Squared closed built-in handle, requires milling on the door. The item includes 1 piece.

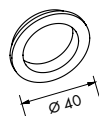
Griff "SQUARE 139" | Handle "SQUARE 139"



SAS 590.420

Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Squared closed built-in handle, requires milling on the door. The item includes 1 piece.

Griff "ROUND C" | Handle "ROUND C"



SAS 590.510

Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür)
Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

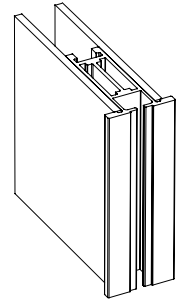
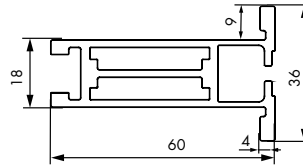
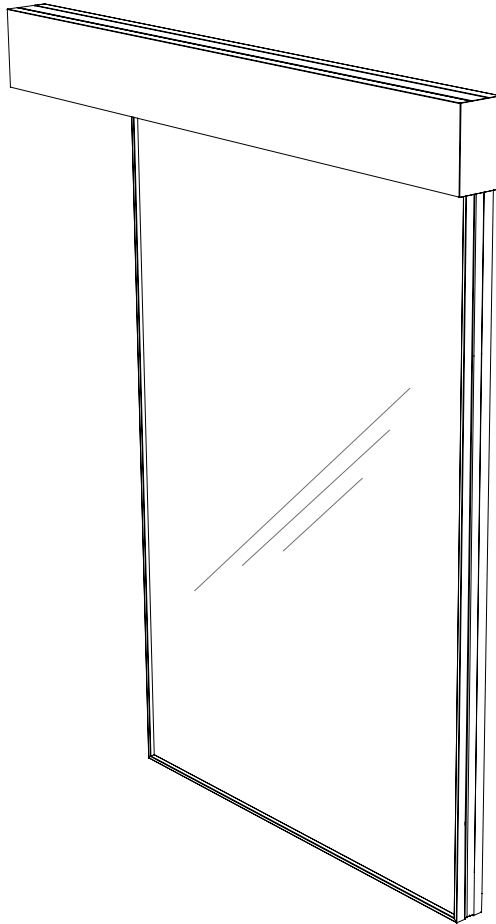
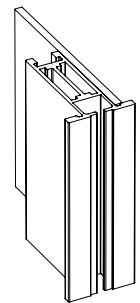
TÜRPROFILE | DOOR PROFILES

DUO - SAS 410.200

Senkrechtsprofil | Vertical profile

Zweiseitige Gläser | Double glass
(STANDARD)Füllungsstärke
Thickness of the inlay

4 mm

Nicht transparent Glas
Not-transparent glassEinseitige Glas | Single glass
(OPTIONAL)

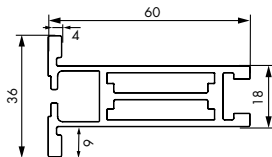
Max. Türgröße | Max. door size:

H | H.: max 3000 mm

B | W: max 1500 mm

Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

DUO - SAS 410.200

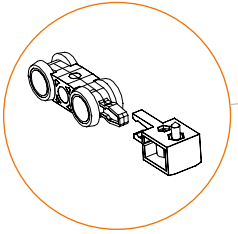


Schalldämmung | Soundproof

Steinwolle als Schalldämmungsmaterial kann bestellt werden als Option zwischen der Gläser der Tür | Between glass inlays can be chosen to have the optional soundproof rock-wool insert.

TÜRBSCHLÄGE | DOOR FITTINGS

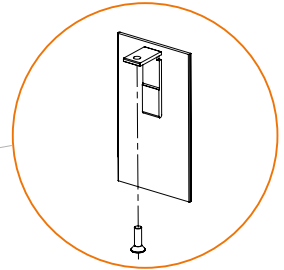
Rollen Set "B"
Roller Set "B"



SAS 430.101

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"B" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

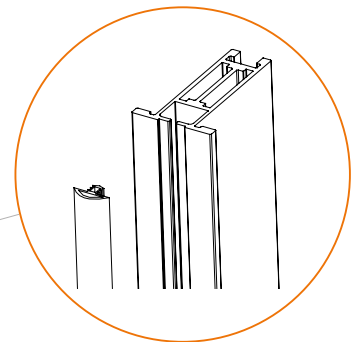
Abschlusselement für Deckenschiene
End plug for upper track



SAS 240.120

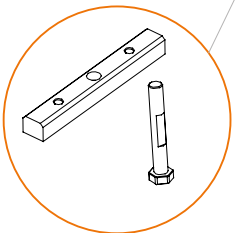
(OPTIONAL)

Anschlaggumi Profil der Tür
Bumper for vertical profile



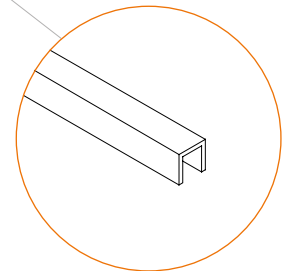
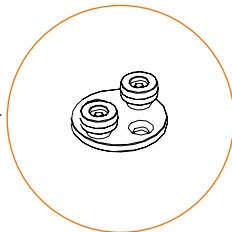
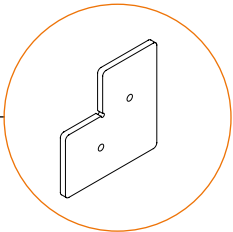
SAS 420.300.11

Tür Beschlag Set
Door fittings set



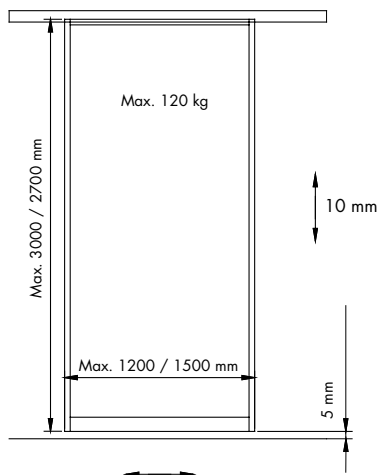
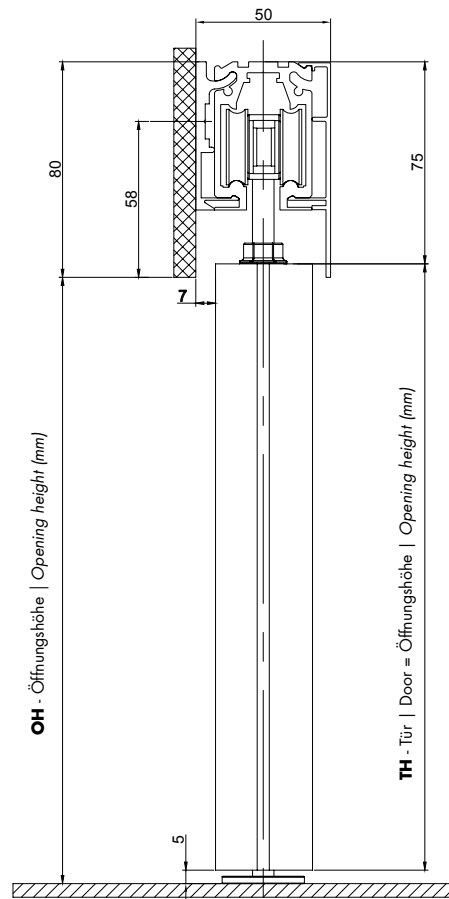
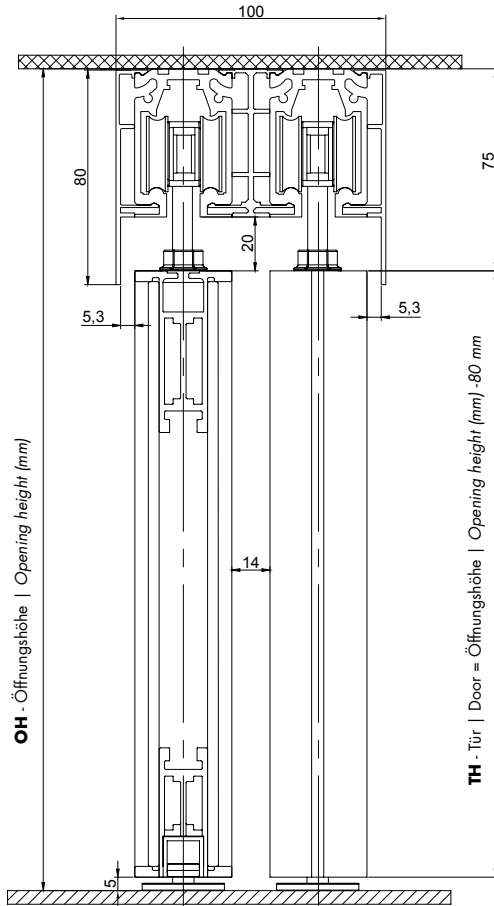
SAS 430.130

Set beinhaltet alle Verbindungs-Elementen,
Schrauben und Führungsrollen.
Door assembling fittings set, includes
connectors, screws and guide pin.



SAS 410.100

Leiste für Führungszapfen
Rail for guide pin

Türkalkulation und Befestigung | *Door calculation and attachment*SCHIENE | *TRACKS - TYPE B*P1 - Deckenbefestigung | *Ceiling attachment*F1 - Wandbefestigung | *Wall attachment*

Höhenverstellbarkeit der Tür
Height adjustability of the door

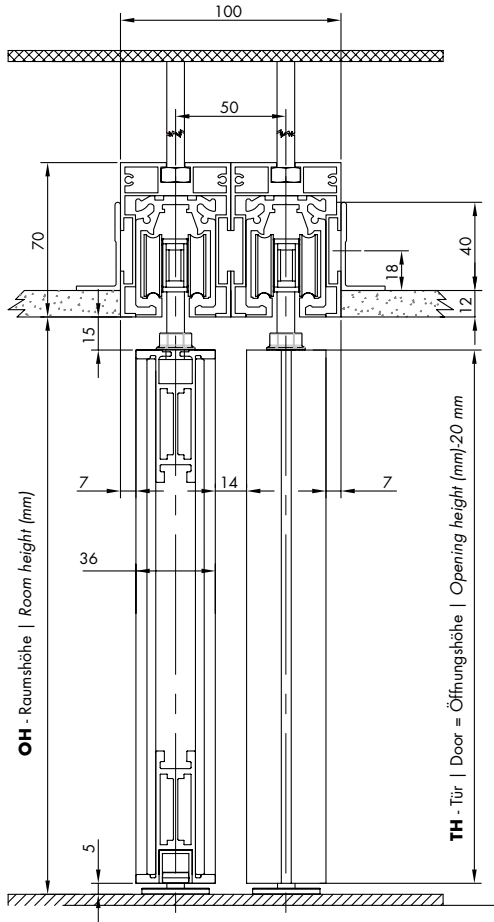
mit Dämpfung | *with soft close:* 10 mm
ohne Dämpfung | *without soft close:* 10 mm

Öffnungsbreite der Tür = (Türbreite x 2) - 38 mm
Opening of the door = (Width of the door x 2) - 38 mm

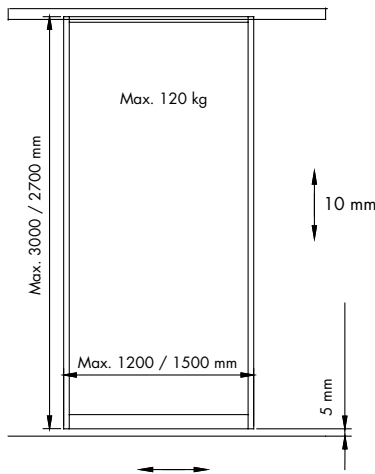
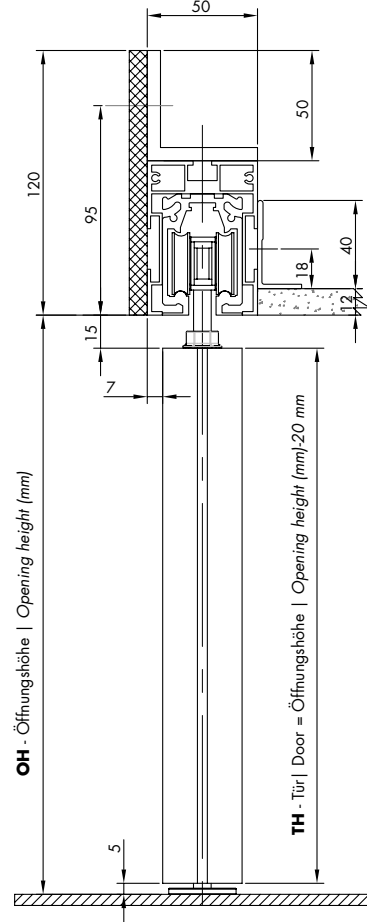
Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE B

P2 - Deckenbefestigung | Ceiling attachment



F2 - Wandbefestigung | Wall attachment



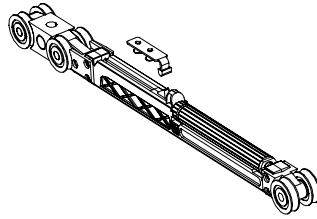
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

Öffnungsweite der Tür = (Türbreite x 2) - 38 mm
Opening of the door = (Width of the door x 2) - 38 mm

Dämpfung | *Speed reducer*

SAS 430.111

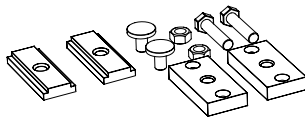


Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
750-1019 mm	1
1020 mm <	2

Fix-Tür Set | *Fix door set*

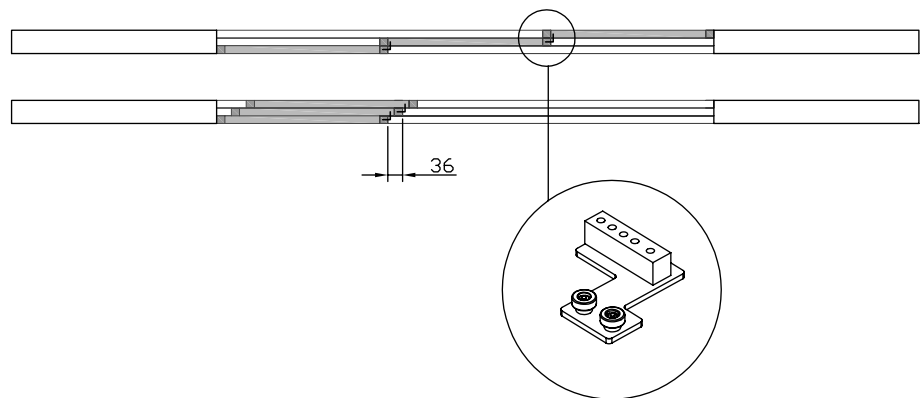
SAS 430.431



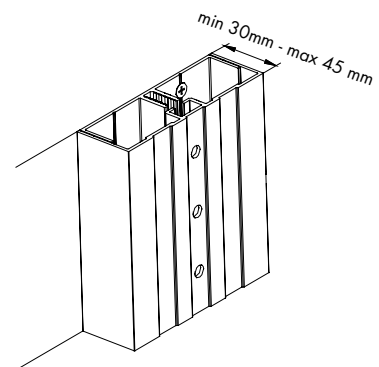
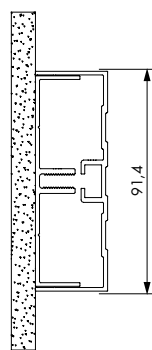
Set beinhaltet alle Beschläge für Fix Türen
 It includes all necessary fittings for fixed door

Untere Verbindungsführung | *Door drag device*

SAS 430.011.11

Wandabschlussprofil | *Side strike jamb*

SAS 530.165

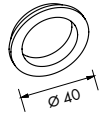


Entwickelt für DRIVE Doppelschiene; (Beinhaltet die Profile SAS510.160 + SAS510.161, Kunststoffprofil für Abdeckung der Bohrungen und Schrauben) | *Designed for DRIVE double track; (Includes profiles SAS510.160 + SAS 510.161, holes cover plastic profiles and screws)*

ZUBEHÖRE | ACCESSORIES

Griff "ROUND C" | Handle "ROUND C"

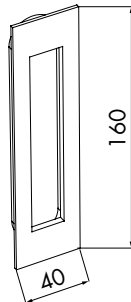
SAS 590.510



Runder Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 2 Stück Griff. (1x Frontseite und 1x Hinterseite der Tür)
Round closed built-in handle, requires milling on the door. The item includes 2 pieces. (1x front and 1x back of the door)

Griff "SQUARE 160" | Handle "SQUARE 160"

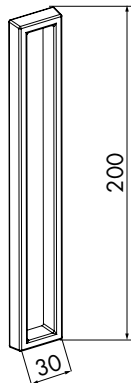
SAS 590.450



Quadratischer Griff geschlossen-eingebaut. Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | *Squared closed built-in handle, requires milling on the door. The item includes 1 piece.*

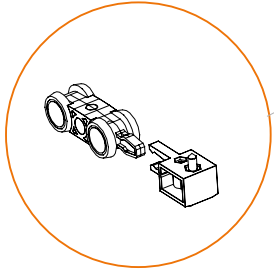
Griff "LINEA" | Handle "LINEA"

SAS 190.470



Griff wird mit doppelseitiger Klebeband montiert (mitgeliefert). Es ist keine Bohrung oder Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | *Fixed with bi-adhesive tape (included). No drilling nor milling needed on the door surface. The item includes 1 piece.*

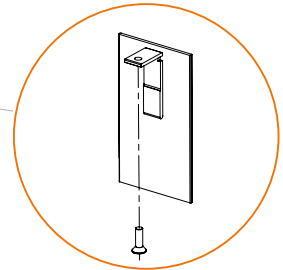
Rollen Set "A"
Roller Set "A"



SAS 430.100

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"A" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

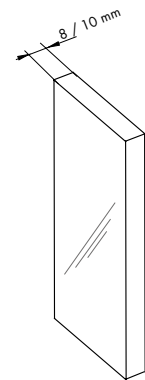
Abschlusselement für Deckenschiene
End plug for upper track



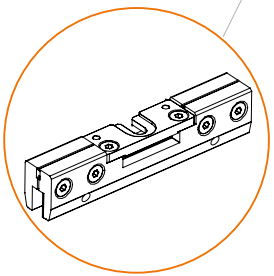
SAS 240.120

(OPTIONAL)

Türpanel | Door panel



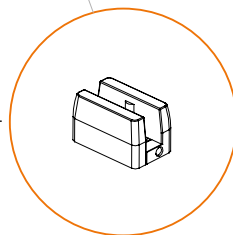
Sicherheitsglass | Safety glass
Max. 3,2m²



SAS 730.240

Tür Beschlag Set
Door fittings set

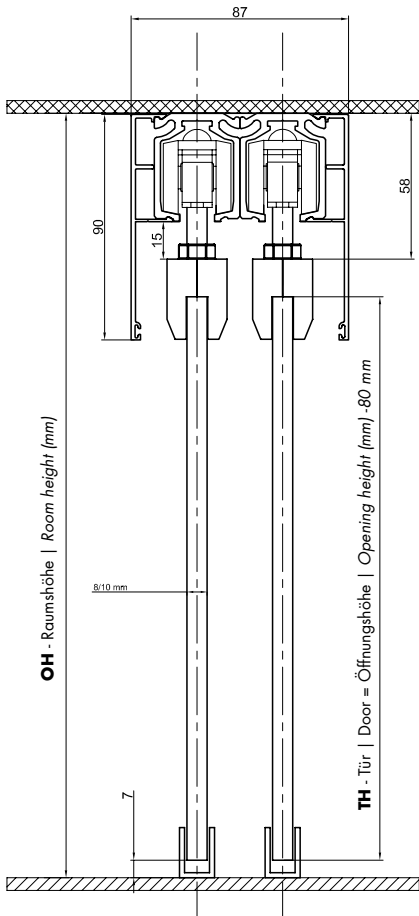
Set beinhaltet alle Verbindungs-Elementen, Schrauben
und Führungszapfen
Door assembling fittings set,
includes connectors, screws
and guide pin.



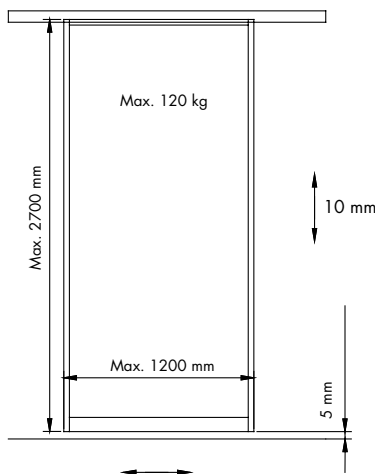
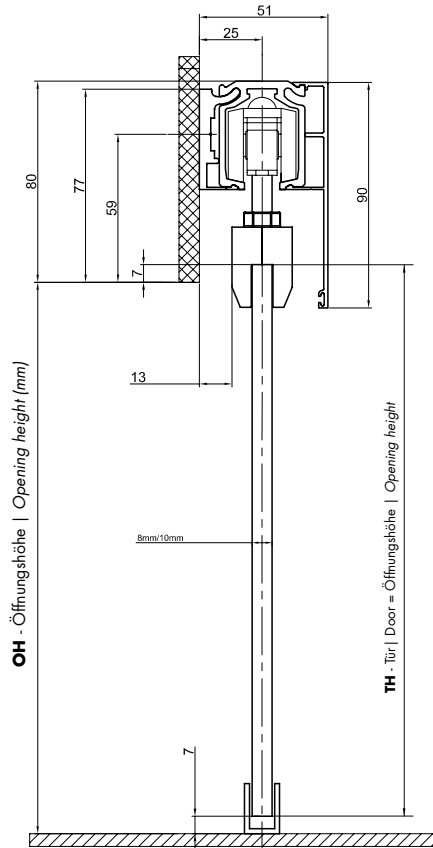
Türkalkulation und Befestigung | Door calculation and attachment

SCHIENE | TRACKS - TYPE A

Deckenbefestigung | Ceiling attachment



Wandbefestigung | Wall attachment



Höhenverstellbarkeit der Tür
Height adjustability of the door

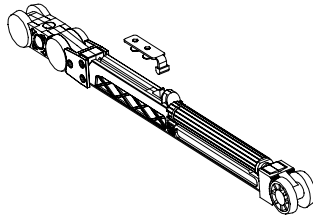
mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

Öffnungsbreite der Tür = Türbreite x 2 - 40 mm
Opening of the door = Width of the door x 2 - 40 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung | *Speed reducer*

SAS 430.110

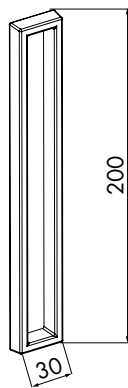


Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
701-900 mm	1
900 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Griff "LINEA" | *Handle "LINEA"*

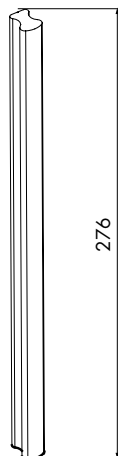
SAS 190.470



Griff wird mit doppelseitige Klebeband montiert (mitgeliefert). Es ist kein Bohrung oder Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Fixed with bi-adhesive tape (included). No drilling nor milling needed on the door surface. The item includes 1 piece.

Griff | *Handle*

SAS 6208



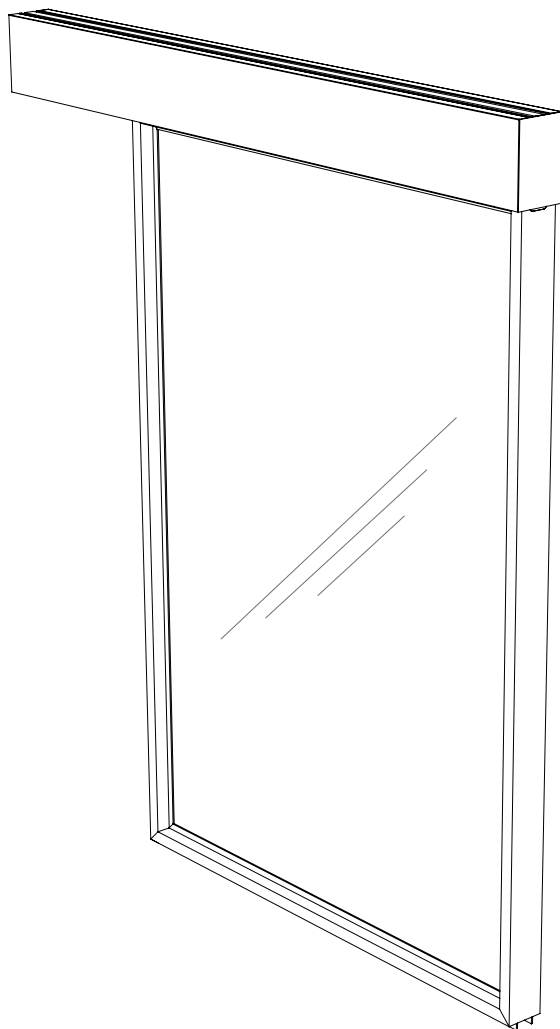
Griff wird mit doppelseitige Klebeband montiert (mitgeliefert). Es ist kein Bohrung oder Fräsung in der Tür nötig. Dieser Artikel beinhaltet 1 Stück Griff. | Fixed with bi-adhesive tape (included). No drilling nor milling needed on the door surface. The item includes 1 piece.

TÜRPROFILE | DOOR PROFILES

Füllungsstärke
Thickness of the inlay

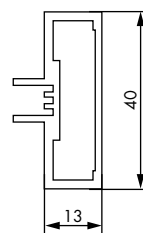
6 mm

Sicherheitsglas
Safety glass



ALBATROS - SAS 110.200

Senkrechtprofil | Vertical profile

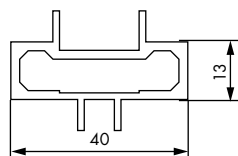


Max. Türgröße | Max. door size:

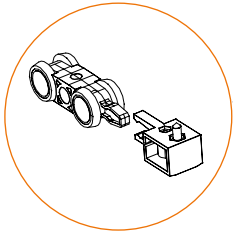
H | H.: max 3000 mm
B | W: max 1500 mm

Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

SAS 110.361



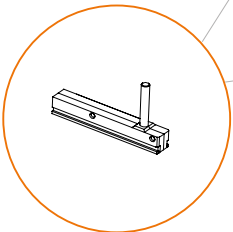
Rollen Set "B"
Roller Set "B"



SAS 430.101

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"B" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

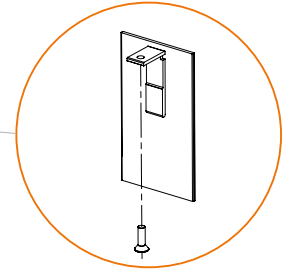
Tür Beschlag Set
Door fittings set



SAS 130.240

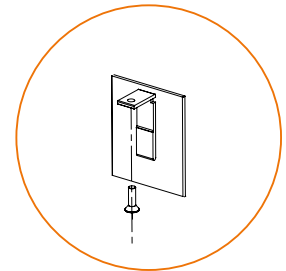
Set beinhaltet alle Verbindungs-Element-
en, Schrauben und Führungsrollen.
Door assembling fittings set, includes
connectors, screws and guide pin.

Abschlusselement für Deckenschiene
End plug for upper track



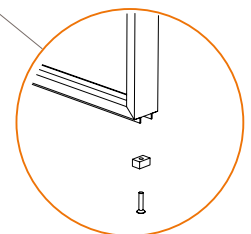
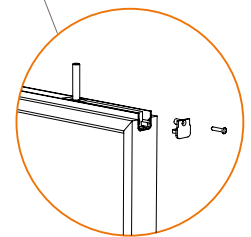
SAS 140.180

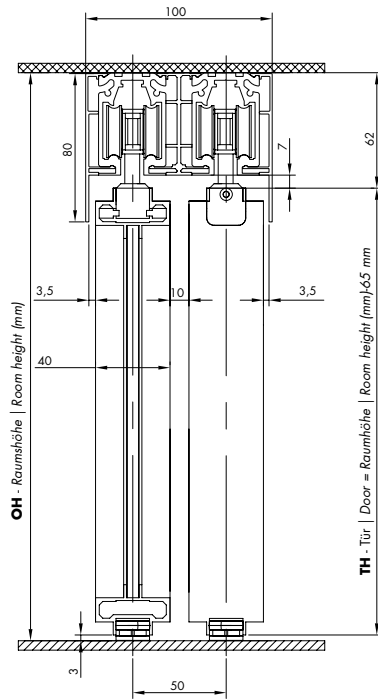
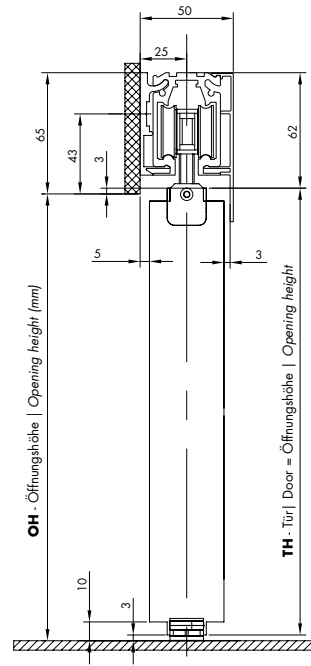
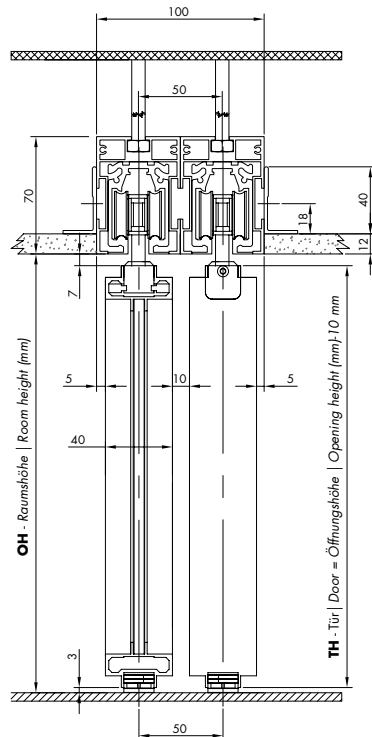
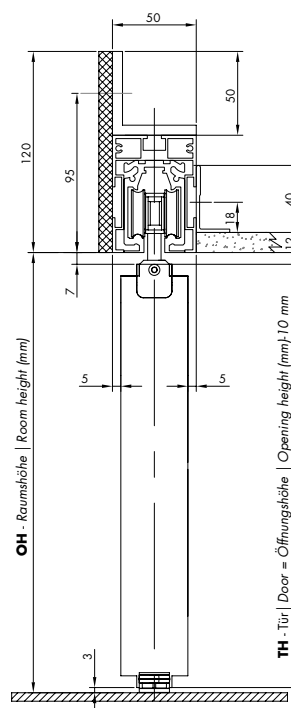
(OPTIONAL)

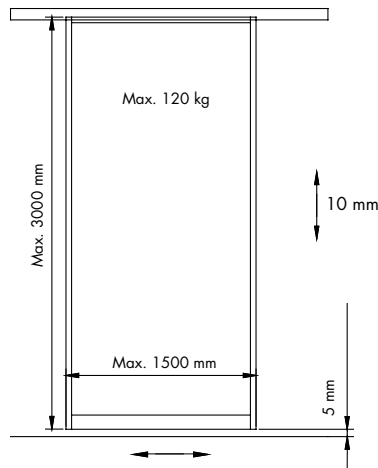
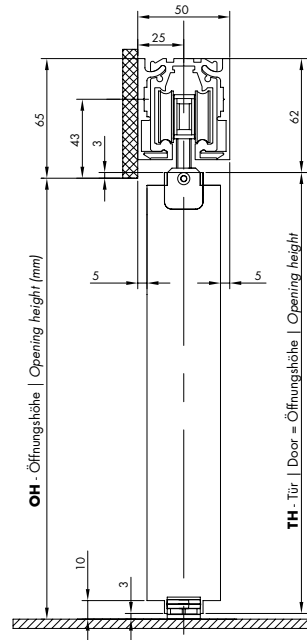
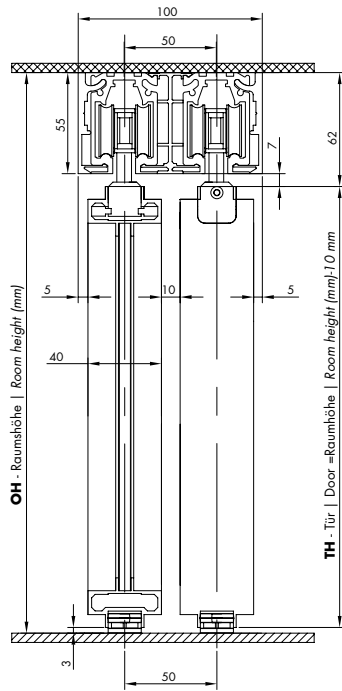


SAS 140.155

(OPTIONAL)



Türkalkulation und Befestigung | *Door calculation and attachment*SCHIENE | *TRACKS - TYPE B*P1 - Deckenbefestigung | *Ceiling attachment*F1 - Wandbefestigung | *Wall attachment*P2 - Deckenbefestigung | *Ceiling attachment*F2 - Wandbefestigung | *Wall attachment*

Türkalkulation und Befestigung | *Door calculation and attachment*SCHIENE | *TRACKS - TYPE B*P3 - Deckenbefestigung | *Ceiling attachment*F3 - Wandbefestigung | *Wall attachment*

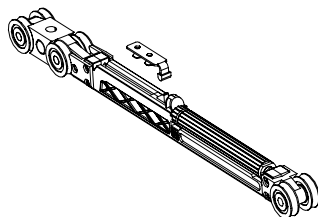
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close:* 10 mm
ohne Dämpfung | *without soft close:* 10 mm

Öffnungsbreite der Tür = (Türbreite x 2) - 45 mm
Opening of the door = (Width of the door x 2) - 45 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung | Speed reducer

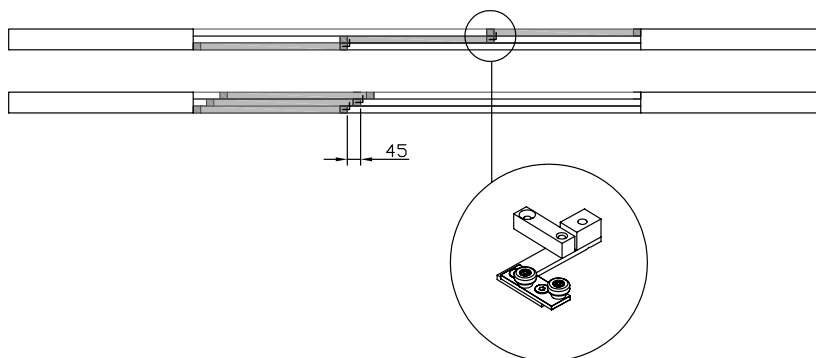


SAS 430.111

Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
750-900 mm	1
901 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

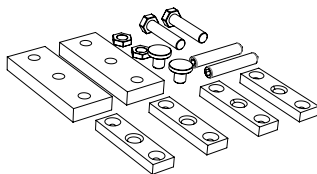
Untere Verbindungsführung | Door drag device



SAS 130.013.11

Fix-Tür Set | Fix door set

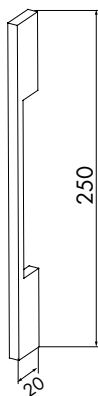
SAS 130.130



Set beinhaltet alle Beschläge für Fix Türen
 It includes all necessary fittings for fixed door

Griff "ALBATROS" | Handle "ALBATROS"

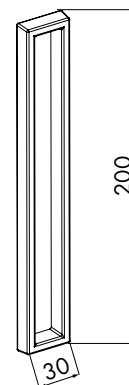
SAS 190.400



Montiert mit Schrauben (mitgeliefert). Das Bohren des
 Senkrechtprofils ist nötig. Dieser Artikel beinhaltet 1 stk.
 Fixed with screws (included). Drills on vertical profile are
 required. The item includes 1 piece.

Griff "LINEA" | Handle "LINEA"

SAS 190.470



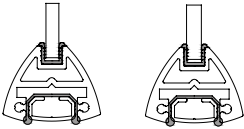
Griff wird mit doppelseitige Klebeband montiert (mitgeliefert). Es ist
 kein Bohrer oder Fräsung in der Tür nötig. Dieser Artikel beinhaltet
 1 Stück Griff. | Fixed with bi-adhesive tape (included). No drilling
 nor milling needed on the door surface. The item includes 1 piece.

TÜRPROFILE | DOOR PROFILES

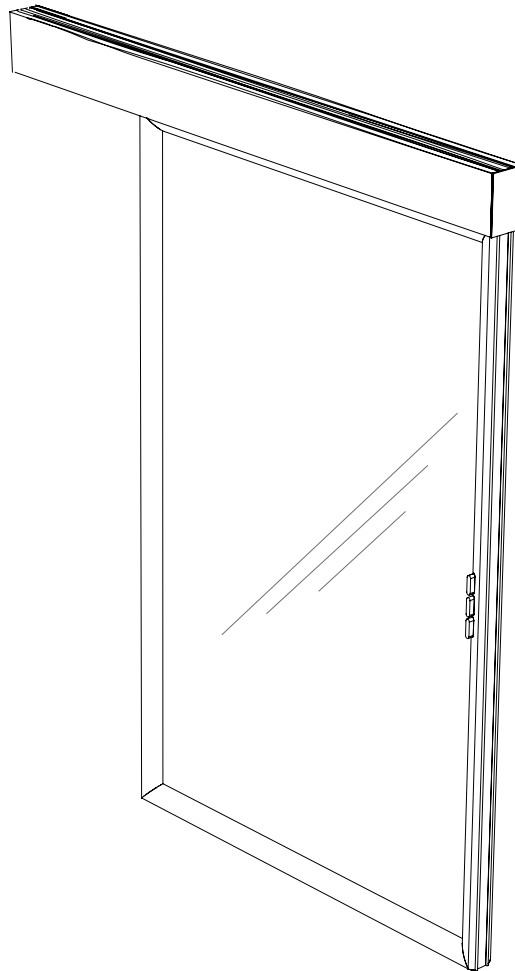
Füllungsstärke
Gasket for Inlay

Item cod.	Füllungsstärke Thickness of the inlay
ATL-G5	5 mm
ATL-G6	6 mm

ATL-U2P

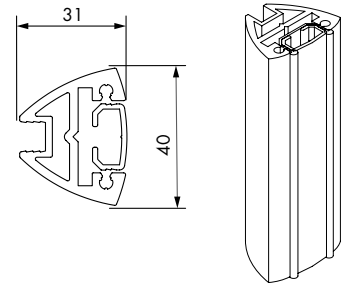


Dichtung für Anschlagprofil
Gasket for lateral profile



ATLANTIC - ATL-200 + ATL-210

Senkrechtsprofil | Vertical profile

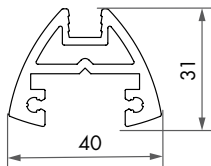


Max. Türgröße | Max. door size:

H | H.: max 3000 mm
B | W: max 1500 mm

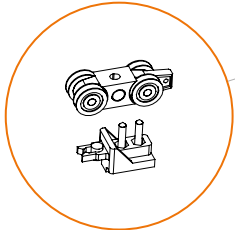
Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

ATL-200



TÜRBSCHLÄGE | DOOR FITTINGS

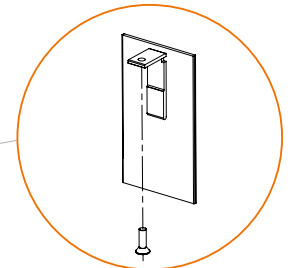
Rollen Set "B"
Roller Set "B"



SAS 430.101

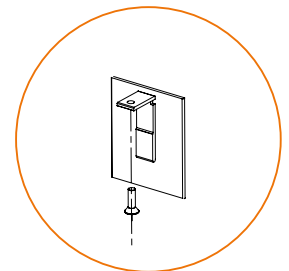
Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"B" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

Abschlusselement für Deckenschiene
End plug for upper track



SAS 140.180

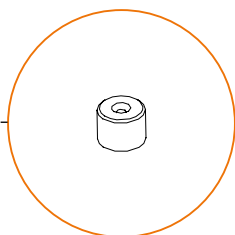
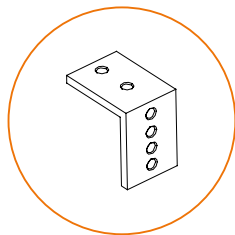
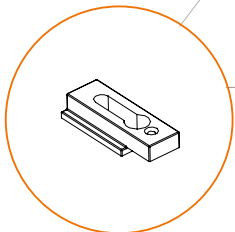
(OPTIONAL)



SAS 140.155

(OPTIONAL)

Tür Beschlag Set
Door fittings set

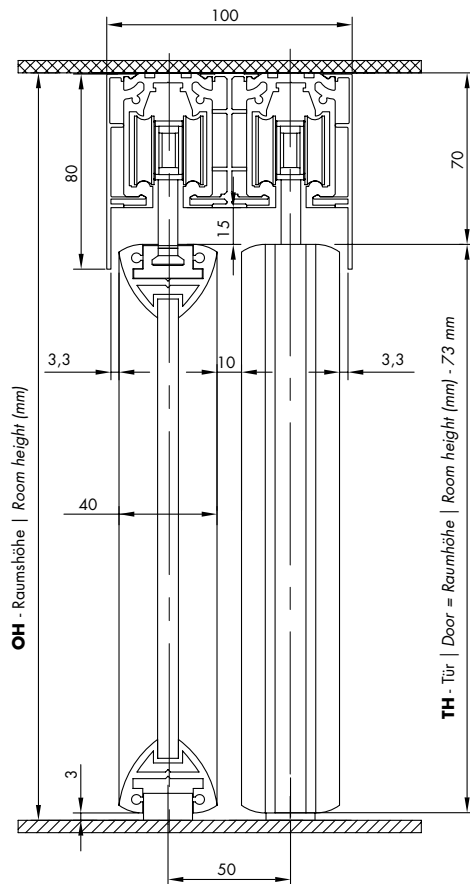


ATL-SLD

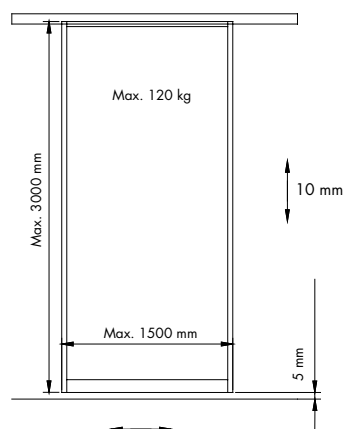
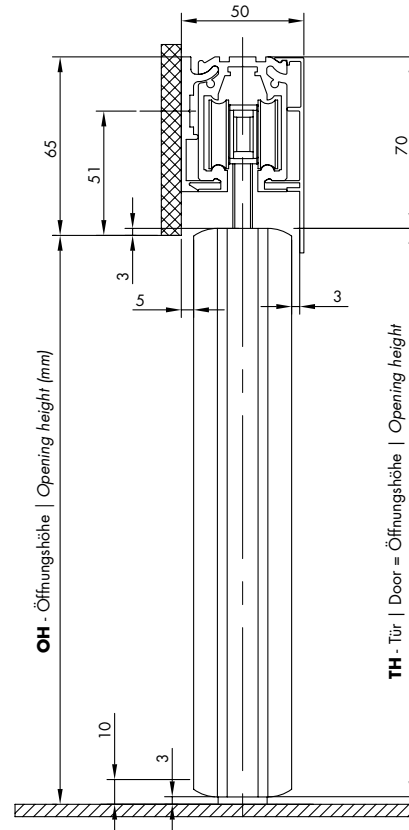
Set beinhaltet alle Verbindungs-Elementen,
Schrauben und Führungsrolle
Door assembling fittings set, includes
connectors, screws and guide pin.

Türkalkulation und Befestigung | Door calculation and attachment

P1 - Deckenbefestigung | Ceiling attachment



F1 - Wandbefestigung | Wall attachment



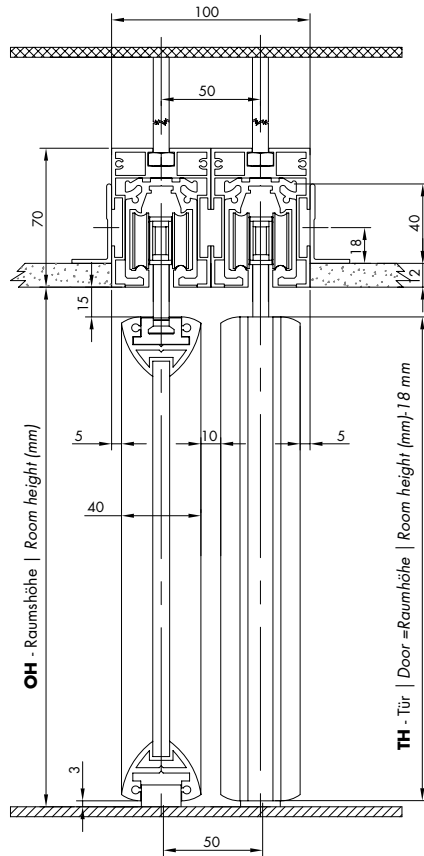
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

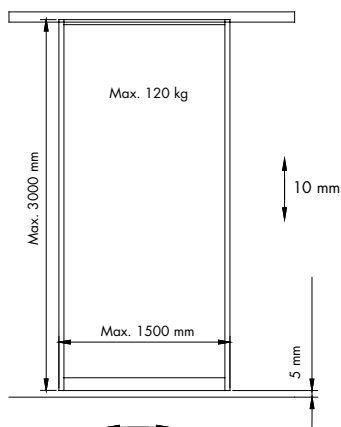
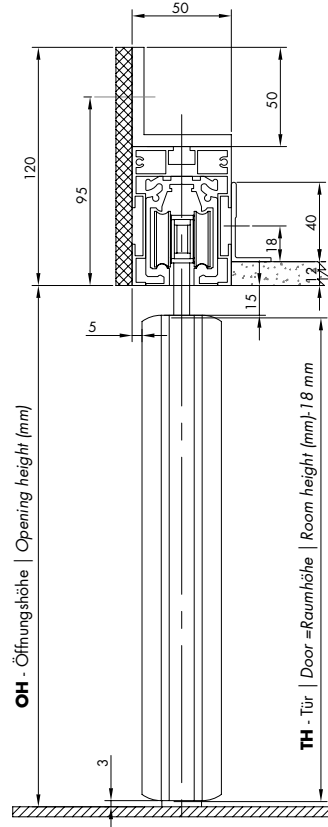
Öffnungsbreite der Tür = (Türbreite x 2) - 30 mm
Opening of the door = (Width of the door x 2) - 30 mm

Türkalkulation und Befestigung | Door calculation and attachment

P2 - Deckenbefestigung | Ceiling attachment



F2 - Wandbefestigung | Wall attachment



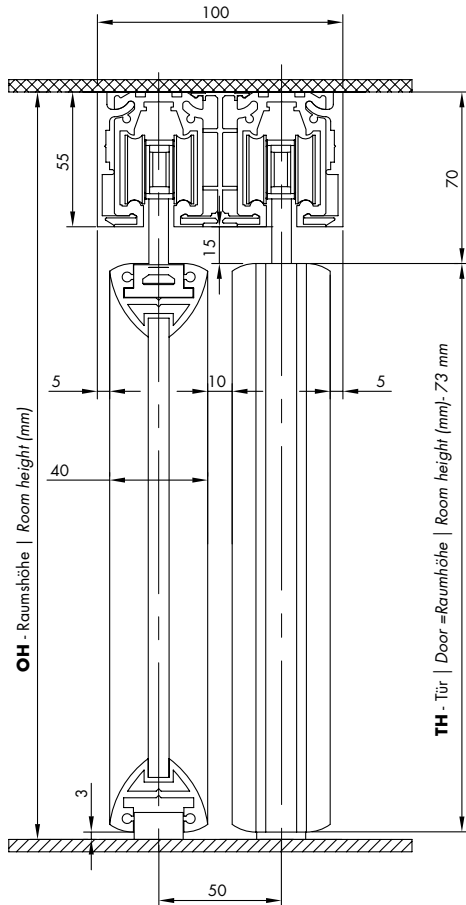
Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

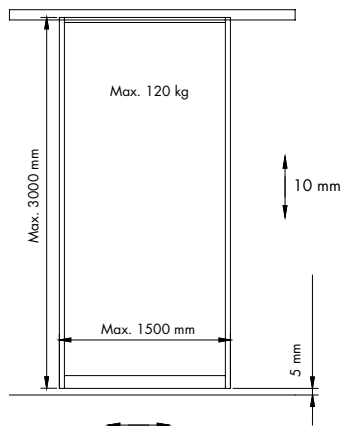
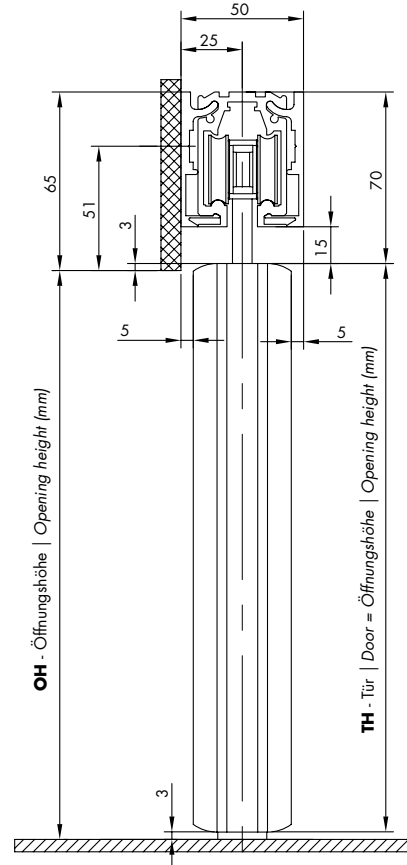
Öffnungsbreite der Tür = (Türbreite x 2) - 45 mm
Opening of the door = (Width of the door x 2) - 45 mm

Türkalkulation und Befestigung | Door calculation and attachment

P3 - Deckenbefestigung | Ceiling attachment



F3 - Wandbefestigung | Wall attachment

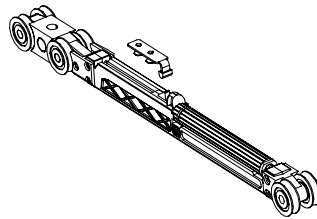


Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | with soft close: 10 mm
ohne Dämpfung | without soft close: 10 mm

Öffnungsbreite der Tür = (Türbreite x 2) - 45 mm
Opening of the door = (Width of the door x 2) - 45 mm

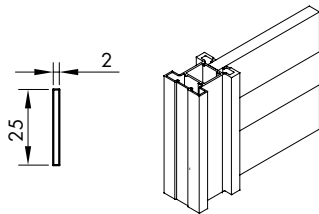
ZUBEHÖRE | ACCESSORIES

Dämpfung | *Speed reducer*

SAS 430.111

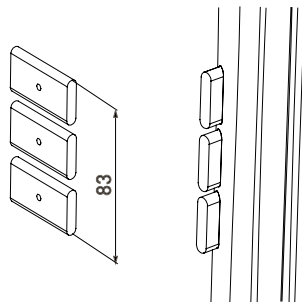
Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
750-900 mm	1
901 mm <	2

Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
 Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Ästhetische Sprosse | *Esthetical divider*

SAS 510.331.00

Montiert mit doppelseitige Klebeband (mitgeliefert)
 Fixed with bi-adhesive tape (included)

Griff "ATLANTIC" | *Handle "ATLANTIC"*

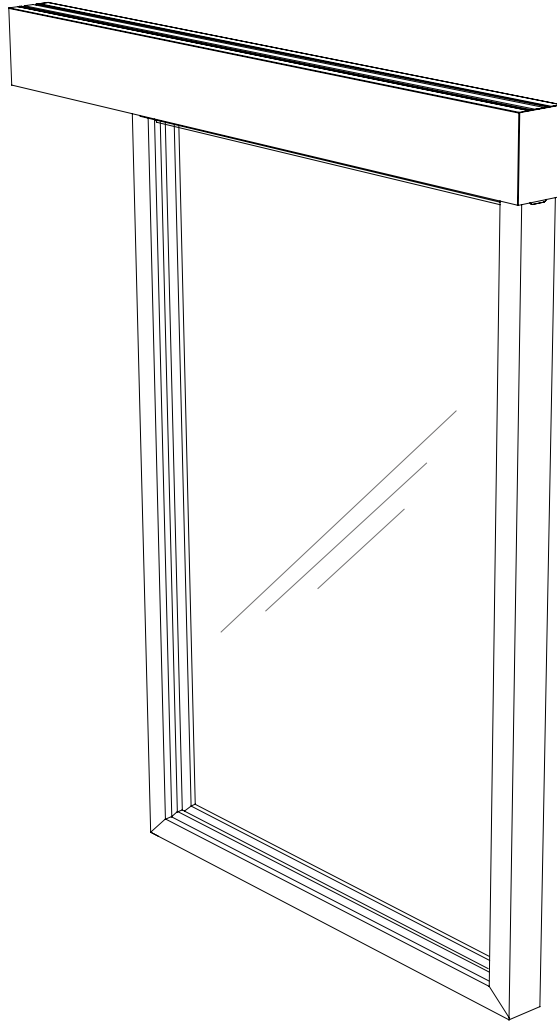
ATL-H2

Montiert mit Schrauben (mitgeliefert) auf den Senkrechtprofil.
 Fräsung ist nötig. Dieser Artikel beinhaltet 3 Stk Griffe. (Front
 und hintere Seite der Tür) | *Built-in handle, requires milling on
 the vertical profile. The item includes 3 aluminium pieces and
 screws. (front and back of the door)*

Füllungsstärke
Thickness of the inlay

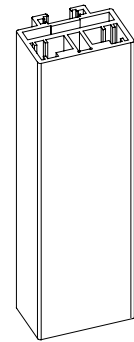
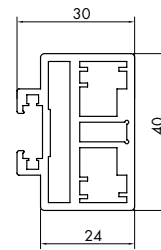
6; 8 mm

Sicherheitsglas
Safety glass



VARIA- SAS UNI24

Senkrechtsprofil | Vertical profile

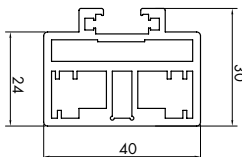


Max. Türgröße | Max. door size:

H | H.: max 3000 mm
B | W: max 1500 mm

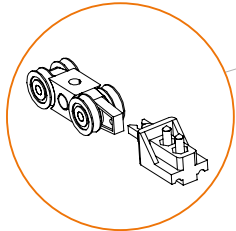
Oberes und unteres horizontales Profil | Upper and bottom horizontal profile

SAS UNI24



TÜRBSCHLÄGE | DOOR FITTINGS

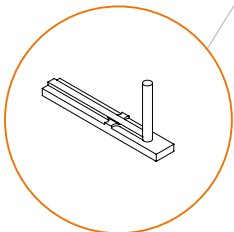
Rollen Set "B"
Roller Set "B"



SAS 430.101

Set beinhaltet 1 Rolle und 1 Stopper
(1 Set für 1 Seite; Das Set muss mit Rollen set
"B" oder mit Dämpfer kombiniert werden)
Set of 1 roller and 1 stopper. (1 set for 1 side;
the set has to be combined with another roller
set, or speed reducer set).

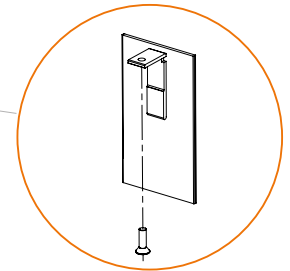
Tür Beschlag Set
Door fittings set



SAS UNIV.240

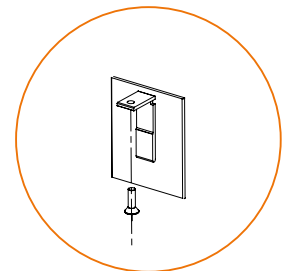
Set beinhaltet alle Verbindungs-Elementen,
Schrauben und Führungsrolle
Door assembling fittings set, includes
connectors, screws and guide pin.

Abschlusselement für Deckenschiene
End plug for upper track



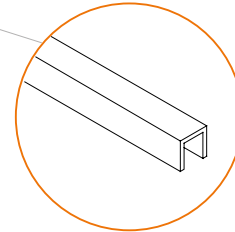
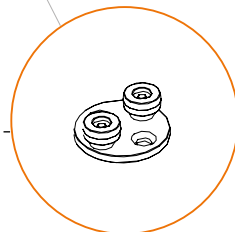
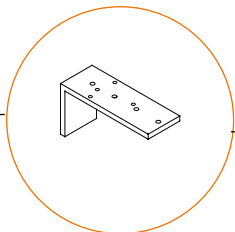
SAS 140.180

(OPTIONAL)



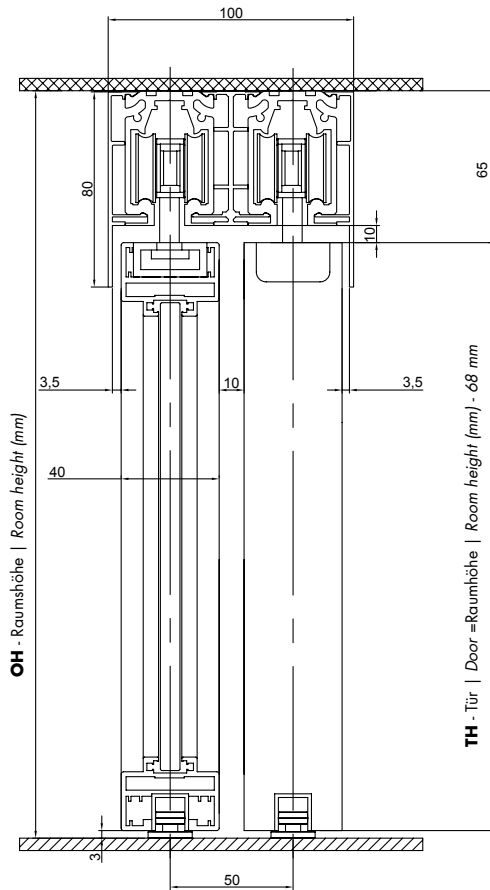
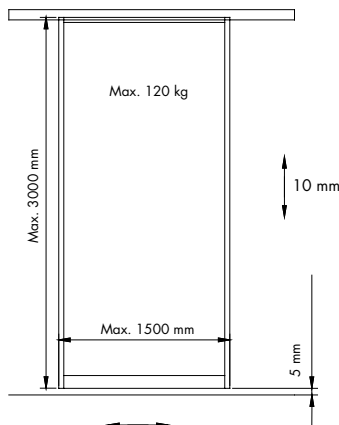
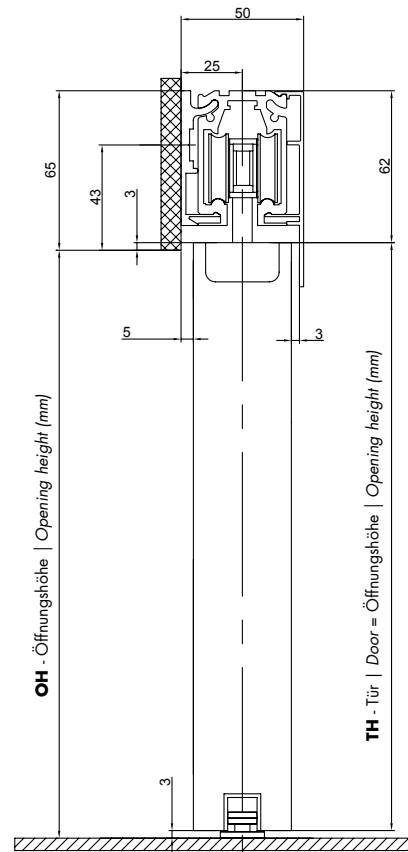
SAS 140.155

(OPTIONAL)



SAS 410.100

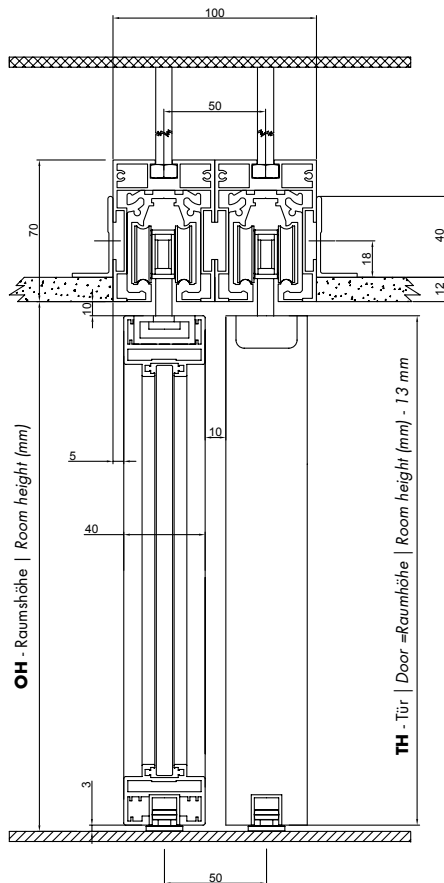
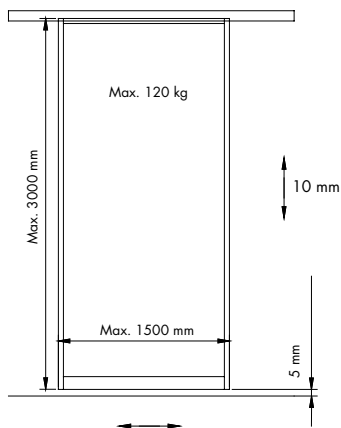
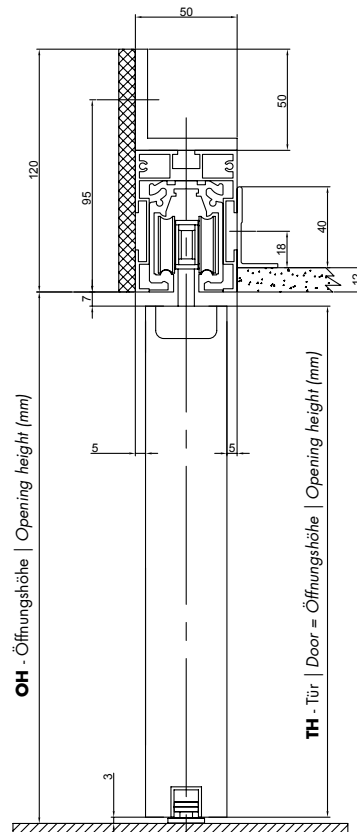
Leiste für Führungzapfen
Rail for guide pin

Türkalkulation und Befestigung | *Door calculation and attachment*P1 - Deckenbefestigung | *Ceiling attachment*F1 - Wandbefestigung | *Wall attachment*

Höhenverstellbarkeit der Tür
Height adjustability of the door

mit Dämpfung | *with soft close*: 10 mm
 ohne Dämpfung | *without soft close*: 10 mm

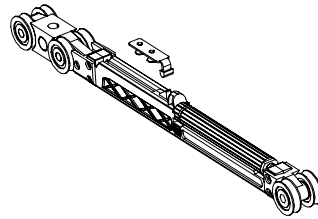
Öffnungsbreite der Tür = (Türbreite x 2) - 38 mm
Opening of the door = (Width of the door x 2) - 38 mm

Türkalkulation und Befestigung | *Door calculation and attachment*P2 - Deckenbefestigung | *Ceiling attachment*F2 - Wandbefestigung | *Wall attachment*

Öffnungsbreite der Tür = (Türbreite x 2) - 38 mm
 Opening of the door = (Width of the door x 2) - 38 mm

ZUBEHÖRE | ACCESSORIES

Dämpfung | Speed reducer



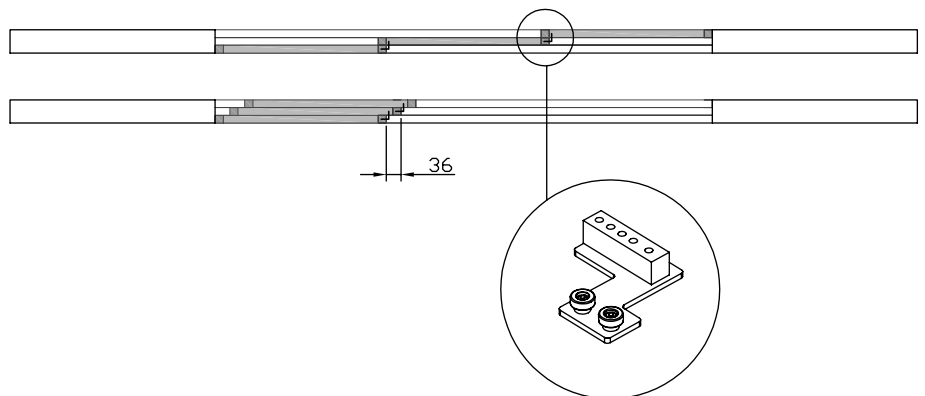
SAS 430.111

Anzahl der möglichen
Dämpfungen
Nr. of possible speed
reducer

Türbreite Door width	Anzahl der möglichen Dämpfungen Nr. of possible speed reducer
< 700 mm	0
750-960 mm	1
961 mm <	2

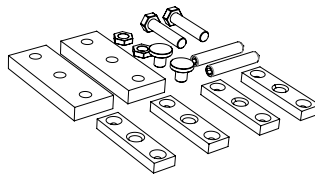
Das Set beinhaltet 1 Dämpfer und 1 Aktivator. (1 Set ist für 1 Seite)
Set of 1 speed reducer with integrated roller and 1 activator. (1 set for 1 side)

Untere Verbindungsführung | Door drag device



SAS 130.UNI.11

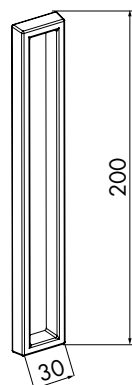
Fix-Tür Set | Fix door set



SAS 830.UNI

Set beinhaltet alle Beschläge für Fix Türen
It includes all necessary fittings for fixed door

Griff "LINEA" | Handle "LINEA"



SAS 190.470

Griff wird mit doppelseitige Klebeband montiert (mitgeliefert).
Es ist kein Bohrung oder Fräsung in der Tür nötig. Dieser
Artikel beinhaltet 1 Stück Griff. | Fixed with bi-adhesive
tape (included). No drilling nor milling needed on the door
surface. The item includes 1 piece.