



SCHIEBETÜREN UND TRENNWÄNDE

SLIDING DOORS AND ROOM DIVIDERS

Schiebetüren und Trennwände | *Sliding doors and room dividers*

002

L in-out **DRIVE**

006

70 in-out **FLY**

014



032



|  in-out system


ALBATROSLIDE®



SCHIEBETRÜREN UND TRENNWÄNDE

SLIDING DOORS AND ROOM DIVIDERS

Schiebetüren und Trennwände
Sliding doors and room dividers

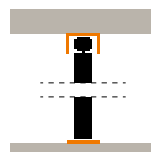
Unten geführte Schiebetüren | System with upper and bottom track

Unten geführtes System für mehrere Anwendungsgebiete | System with bottom rails for various usage options

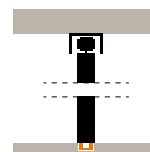
L in-out DRIVE 006



L in-out DRIVE slim 010



Mit Bodenschiene | with bottom track



Optional: versenkte Bodenschiene | Optional flush bottom track



Auch für Dachschräge möglich | Possible also for roof slope

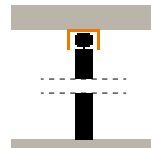
Oben geführte Schiebetüren | *Suspended sliding doors with upper tracks*

Hängesysteme ohne untere Führungsschiene für den bequemen Durchgang | *Suspended systems without bottom tracks for comfortable passageway.*

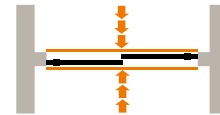
70 in-outFLY 016



70 in-outFLYslim 024



Hängeschiebetüren | *Suspended sliding doors*



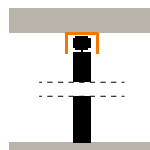
Empfohlen als Raumtrenner | *Recommended as room divider*



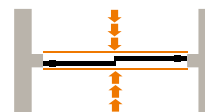
ALBATROSLIDE

032

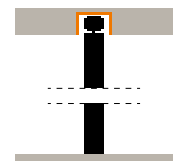
Raumtrennende Hängeschiebetür mit grossem, transparentem Türflügel und elegantem, schmalen Profil | *Room divider suspended sliding door with huge, transparent door wings*



Hängeschiebetüren | *Suspended sliding doors*



Empfohlen als Raumtrenner | *Recommended as room divider*



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





LO in-out DRIVE

LO in-out DRIVE slim

Unten geführtes Schiebetürsystem für mehrere Anwendungsgebiete.
 | *Sliding door system with bottom rails for various usage options.*

TECHNISCHE EIGENSCHAFTEN | TECHNICAL FEATURES

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

Maximale Türgröße | *Maximum door size:*

In-Out Drive **3000 x 1500 mm***

In-Out Drive Slim: **3000 x 1500 mm***

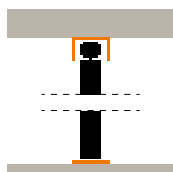
* Die maximale Größe kann bei den verschiedenen Türtypen abweichen. |
The maximal size may vary in case of different door types.

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

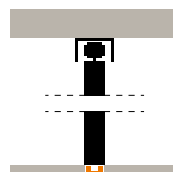
Ohne Dämpfung | *Without soft close:* **15 mm**

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

Öffnungsbreite der Tür = Türbreite | *Opening of the door = width of the door*



Mit Bodenschiene | *with bottom track*



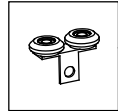
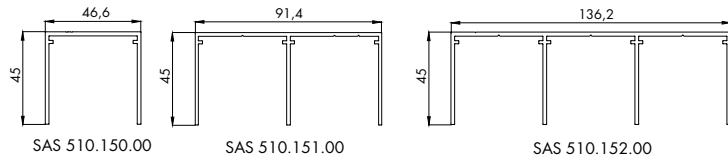
Optional: versenkte Bodenschiene | *Optional flush bottom track*



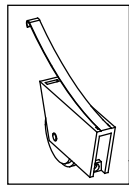
Auch für Dachschräge möglich | *Possible also for roof slope*

DRIVE

DECKENSCHIENEN | UPPER RAILS

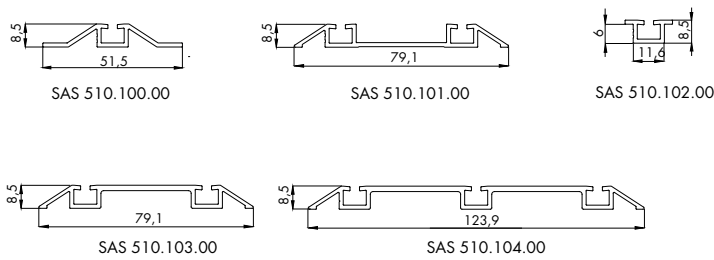


OBERER FÜHRUNGSBESCHLAG | UPPER ROLLER FITTING



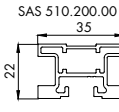
UNTERE LAUFROLLEN | BOTTOM ROLLER FITTING

BODENSCHIENEN | BOTTOM RAILS

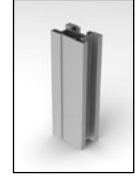


SENKRECHTPROFILE FÜR 4-6-8-10 MM FÜLLUNGEN | VERTICAL PROFILES FOR 4-6-8-10 MM INLAYS

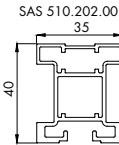
Quadro



OBERFLÄCHE | FINISH: AL1, W RAL 9003, W91, R87



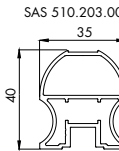
PLINTO



OBERFLÄCHE | FINISH: AL1, C32, W RAL 9003, B RAL 9005, EF, GF



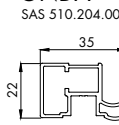
OMEGA



OBERFLÄCHE | FINISH: AL1, C32, W91



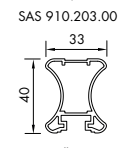
ONDA



OBERFLÄCHE | FINISH: AL1



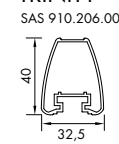
PRIZMA



OBERFLÄCHE | FINISH: AL1



TRINITY

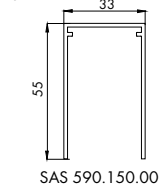


OBERFLÄCHE | FINISH: AL1

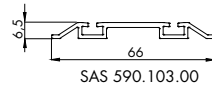
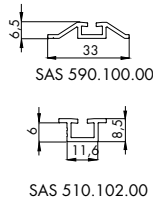


DRIVE SLIM

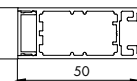
DECKENSCHIENE | UPPER RAIL



BODENSCHIENEN | BOTTOM RAILS



SLIM



FÜLLUNGSSTÄRKE | THICKNESS OF THE INLAY 4 - 6 - 8 - 10mm

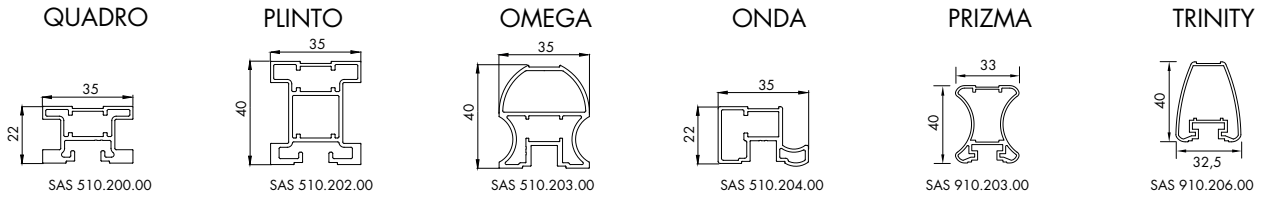
OBERFLÄCHE | FINISH: AL1



OBERFLÄCHE | FINISH :

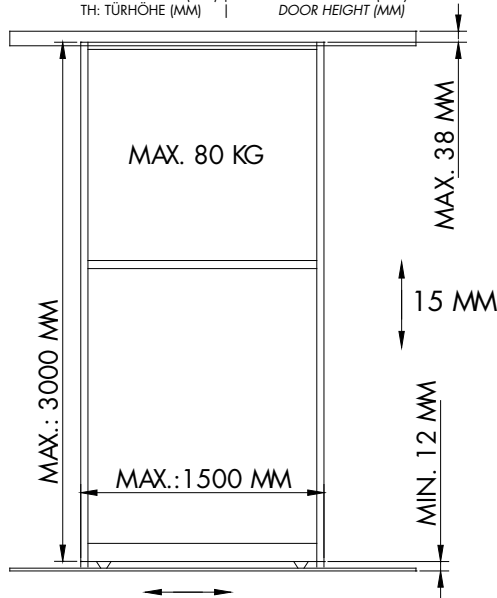
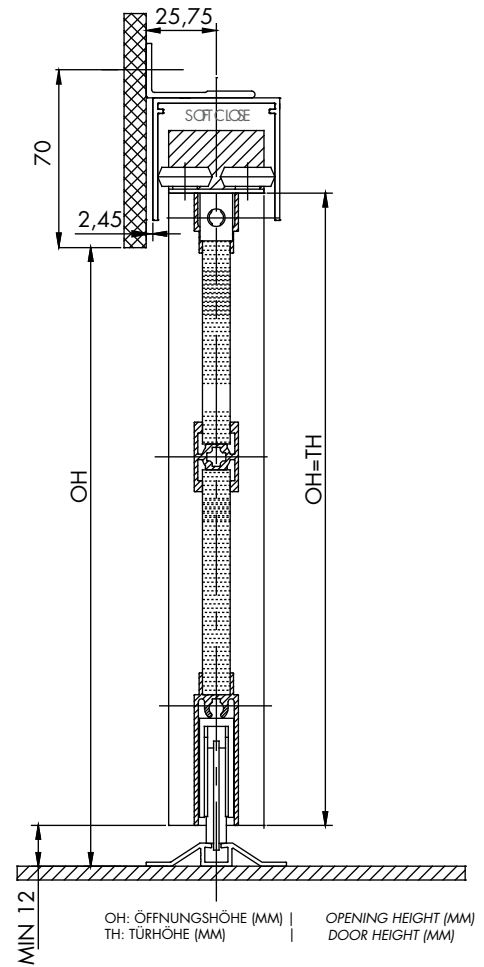
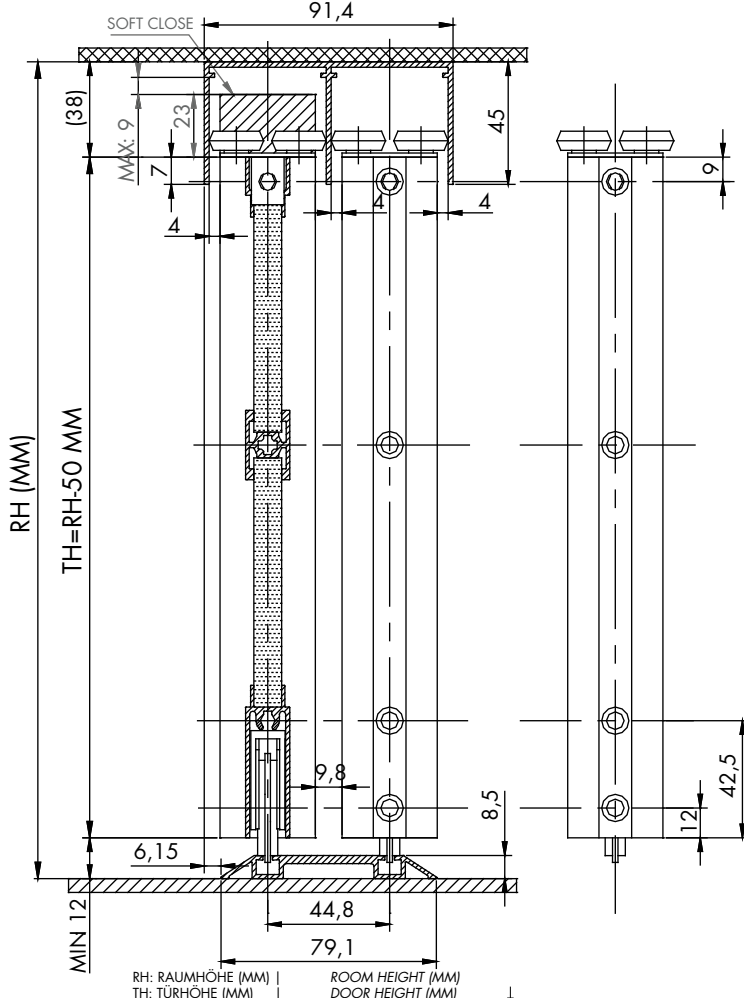
- AL1 - NATUR MATT ELOXIERT / NATURAL MATT ANODISED | C32 - BRONZE ELOXIERT / BRONZE ANODIZED
- W - RAL 9003 WEISS PULVERBESCHICHTET / WHITE POWDER COATED | B - RAL 9005 SCHWARZ PULVERBESCHICHTET / BLACK POWDER COATED
- EF - EDELSTAHL-EFFEKT FINE ELOXIERT / STAINLESS STEEL EFFECT FINE ANODIZED | W91 - WENGE DEKOR / WENGE DECOR
- R87 - EICHE DEKOR / OAK DECOR | GF - GRAPHIT ELOXIERT, GEBÜRSTET UND POLIERT / GRAPHITE ANODISED, BRUSHED AND POLISHED

TÜRKALKULATION | DOOR CALCULATION



DECKENBEFESTIGUNG | CEILING ATTACHMENT

WANDMONTAGE | WALL ATTACHMENT



ÖFFNUNGSBREITE DER TÜR=TÜRWEITE
OPENING OF THE DOOR=WIDTH OF THE DOOR

HÖHENVERSTELLBARKEIT DER TÜR ADJUSTMENT OF THE DOOR	OHNE DÄMPFUNG WITHOUT SOFT CLOSE	MIT DÄMPFUNG WITH SOFT CLOSE
		15 MM

SENKRECHTPROFILE VERTICAL PROFILES	MAX. TÜRMASSE MAX. DOOR SIZE (MM)	
	QUADRO SAS 510.200.00	2700 X 1200
PLINTO SAS 510.202.00	3000 X 1500	
OMEGA SAS 510.203.00	3000 X 1500	
ONDA SAS 510.204.00	2700 X 1200	
PRIZMA SAS 910.203.00	3000 X 1500	
TRINITY SAS 910.206.00	3000 X 1500	

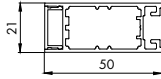
WIR EMPFEHLEN: | RECOMMENDATION:

BEI EINER TÜRGRÖSSE VON ÜBER 2100 MM EMPFEHLEN WIR MIN. 1 SPROSSE. |
WE RECOMMEND AT LEAST 1 DIVIDER FOR DOORS ABOVE 2100 MM HEIGHT.

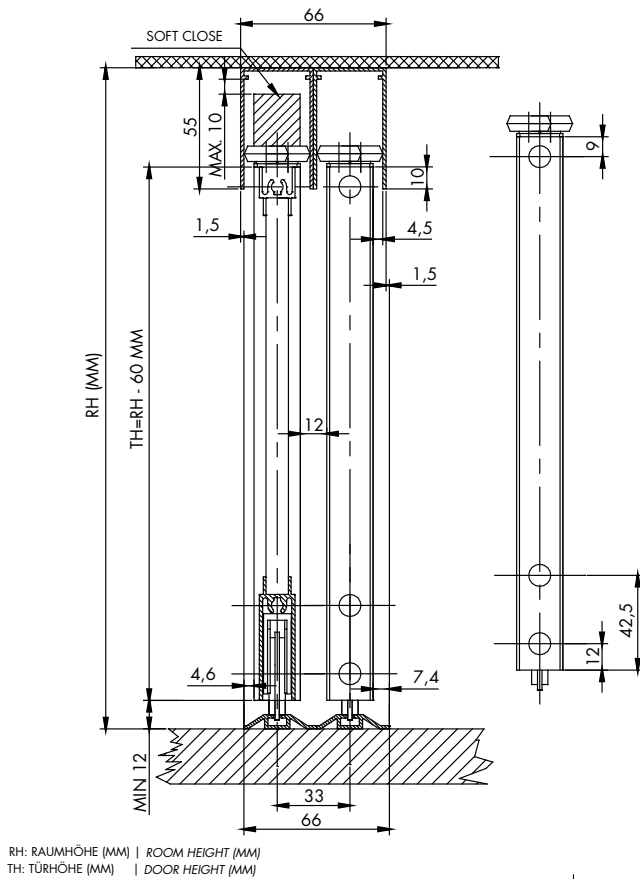
BEI EINER TÜRGRÖSSE VON ÜBER 2700 MM EMPFEHLEN WIR MIN. 2 SPROSSEN. |
WE RECOMMEND AT LEAST 2 DIVIDERS FOR DOORS ABOVE 2700 MM HEIGHT.

TÜRKALKULATION | DOOR CALCULATION

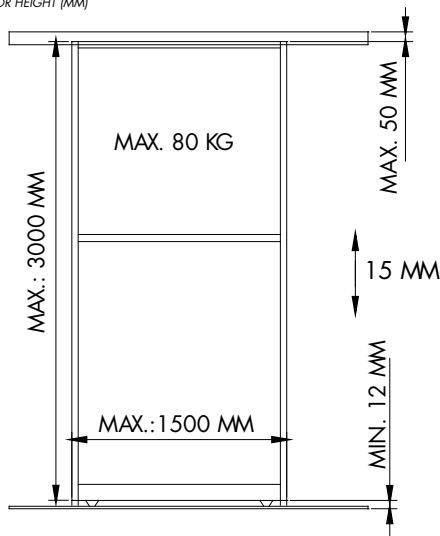
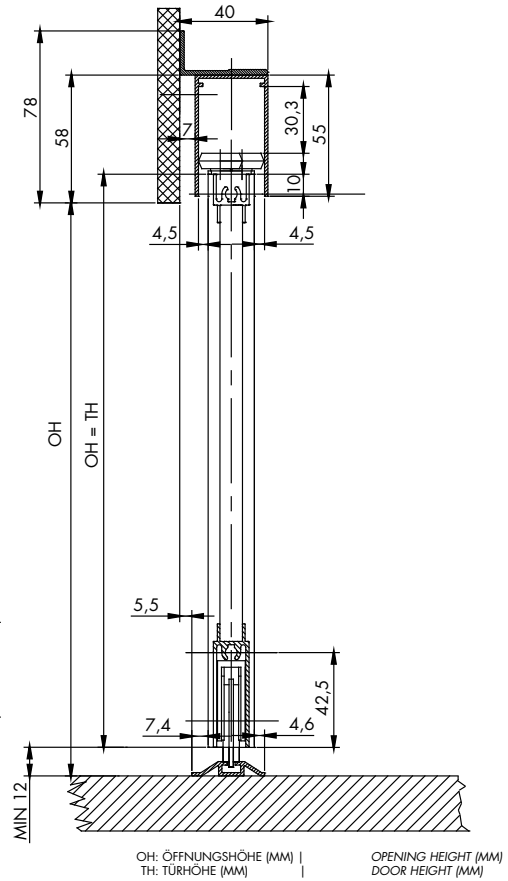
SLIM
SAS 067



DECKENBEFESTIGUNG | CEILING ATTACHMENT



WANDMONTAGE | WALL ATTACHMENT



ÖFFNUNGSBREITE DER TÜR=TÜRBREITE
OPENING OF THE DOOR=WIDTH OF THE DOOR

	OHNE DÄMPFUNG WITHOUT SOFT CLOSE	MIT DÄMPFUNG WITH SOFT CLOSE
HÖHENVERSTELLBARKEIT DER TÜR ADJUSTMENT OF THE DOOR	15 MM	10 MM

SENKRECHTPROFILE VERTICAL PROFILES	MAX. TÜRMASSE	MAX. DOOR SIZE (MM)
SLIM SAS 067		3000 X 1500

WIR EMPFEHLEN: | RECOMMENDATION:

BEI EINER TÜRGRÖSSE VON ÜBER 2100 MM EMPFEHLEN WIR MIN. 1 SPROSSE. | WE RECOMMEND AT LEAST 1 DIVIDER FOR DOORS ABOVE 2100 MM HEIGHT.

BEI EINER TÜRGRÖSSE VON ÜBER 2700 MM EMPFEHLEN WIR MIN. 2 SPROSSEN. | WE RECOMMEND AT LEAST 2 DIVIDERS FOR DOORS ABOVE 2700 MM HEIGHT.

DACHSCHRÄGE | *ROOF SLOPE*



SCHIEBETÜREN FÜR DACHSCHRÄGE AUF ANFRAGE | *SLIDING DOORS FOR ROOF SLOPE ON REQUEST*



SAS 560.300.11
VERSTELLBARE HINTERE FÜHRUNG | *ADJUSTABLE BACK GUIDE*

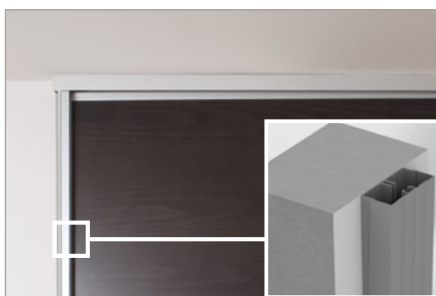


SAS 560.200.11
WINKEL FÜR DACHSCHRÄGE | *ANGLE FOR ROOF SLOPE*

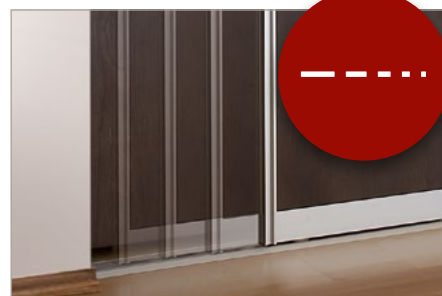
ZUBEHÖRE | *ACCESSORIES*



SAS 550.310.00
SCHLOSS "DRÜCKEN UND DREHEN"
FÜR PLINTO SAS 510.202.00 | *"PUSH & TURN" LOCK FOR PLINTO SAS 510.202.00*



SAS 510.160.00 / SAS 510.161.00
WANDABSCHLUSSPROFIL | *WALL CLOSING PROFILE*

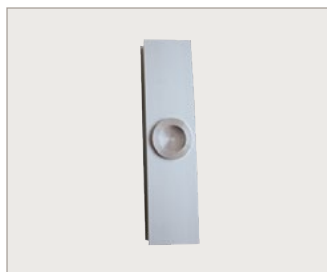


DÄMPFUNG / TÜRBREITE | *SOFT CLOSE / DOOR WIDTH*
1 STK - BREITE > 500 MM | *1 PC - WIDTH > 500 MM*
2 STK - BREITE > 1000 MM | *2 PC - WIDTH > 1000 MM*

MUSCHELGRIFFE | *SHELL HANDLES*



SAS 590.500.00



SAS 590.510.00



SAS 590.450.00

LO in-outDRIVE slim

LO in-outDRIVE slim

LO in-outDRIVE slim

PROFILFARBEN | *PROFILE COLOURS*



AL1 NATUR MATT ELOXIERT
AL1 NATURAL MATT ANODISED

ALLE PROFILE | *ALL PROFILES*



B RAL 9005 SCHWARZ
B RAL 9005 BLACK

PLINTO SAS 510.202.00



W RAL 9003 WEISS
W RAL 9003 WHITE

QUADRO SAS 510.200.00
PLINTO SAS 510.202.00



C32 BRONZE
C32 BRONZE

PLINTO SAS 510.202.00
OMEGA SAS 510.203.00



W91 WENGE
W91 WENGE

QUADRO SAS 510.200.00
OMEGA SAS 510.203.00



EE EDELSTAHEFFEKT
EE STAINLESS STEEL EFFECT

SLIM SAS 067



EF EDELSTAHEFFEKT FINE
EF STAINLESS STEEL EFFECT FINE

PLINTO SAS 510.202.00



GF – GRAPHIT ELOXIERT UND POLIERT
GF – GRAPHITE ANODISED AND POLISHED

PLINTO SAS 510.202.00

SENKRECHTPROFILE | *VERTICAL PROFILES*



QUADRO SAS 510.200.00

LO in-outDRIVE



PLINTO SAS 510.202.00

LO in-outDRIVE



OMEGA SAS 510.203.00

LO in-outDRIVE



ONDA SAS 510.204.00

LO in-outDRIVE



SLIM SAS 067

LO in-outDRIVE slim



PRIZMA SAS 910.203.00

LO in-outDRIVE



TRINITY SAS 910.206.00

LO in-outDRIVE

BODENSCHIENE | *BOTTOM TRACKS*

DECKENSCHIENE | *UPPER TRACKS*



SAS 510.100.00

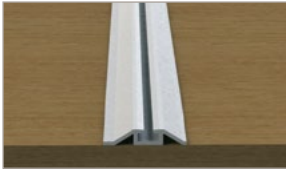
 In-out DRIVE



SAS 510.102.00

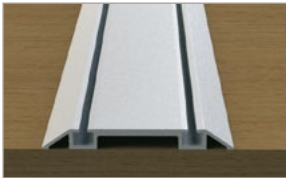
 In-out DRIVE

 In-out DRIVE slim



SAS 590.100.00

 In-out DRIVE slim



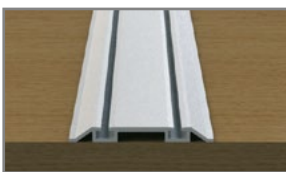
SAS 510.103.00

 In-out DRIVE



SAS 510.101.00

 In-out DRIVE



590.103.00

 In-out DRIVE slim



SAS 510.104.00

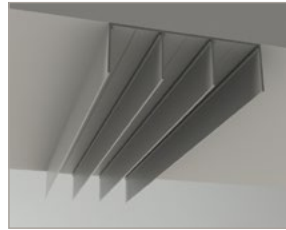
 In-out DRIVE



SAS 510.150.00

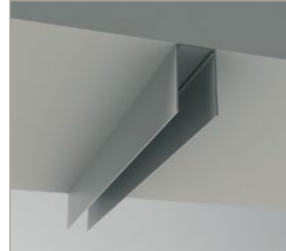


SAS 510.151.00



SAS 510.152.00

 In-out DRIVE



SAS 590.150.00

 In-out DRIVE slim



SAS 510.330.00
SPROSSE – DURCHGEHEND |
DIVIDER – TROUGHOUT



SAS 510.331.00
SPROSSE – ZUM AUFKLEBEN |
DIVIDER – AFFIXED





70 in-out^{FLY}

70 in-out^{FLY}_{slim}

Hängeschiebetürsystem ohne untere Führungsschiene für den bequemen Durchgang. | *Suspended sliding door system without bottom rails for comfortable passageway*

TECHNISCHE EIGENSCHAFTEN | *TECHNICAL FEATURES*

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

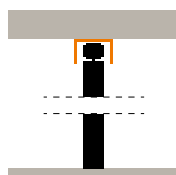
10 mm

In-Out Fly:

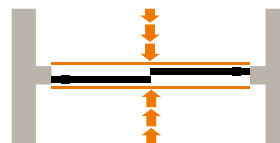
Öffnungsbreite der Tür = Türbreite - 92 mm | *Opening of the door = width of the door - 92 mm*

In-Out Fly Slim

Öffnungsbreite der Tür = Türbreite | *Opening of the door = width of the door*

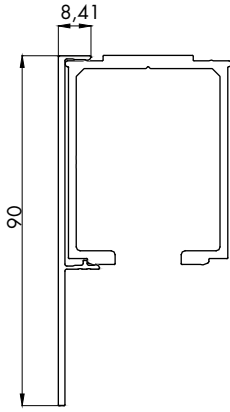


Hängeschiebetüren | *Suspended sliding doors*

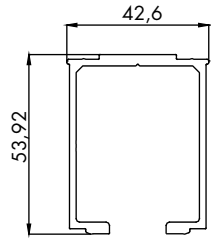


Empfohlen als Raumtrenner | *Recommended as room divider*

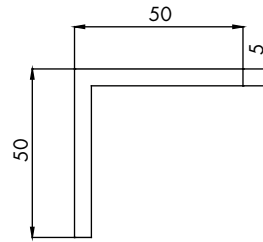
FLY MIT SAS 610.160.00 SCHIENE | FLY WITH SAS 610.160.00 RAIL



SAS 610.101.00
OBERFÄCHE | FINISH
- AL1, W RAL 9003

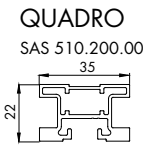


SAS 610.160.00
OBERFÄCHE | FINISH
- AL1

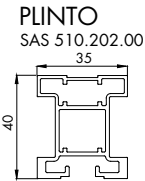


SAS 610.110.00
OBERFÄCHE | FINISH
- AL1, W RAL 9003

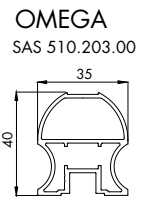
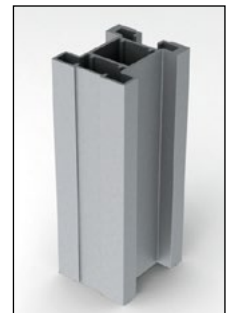
SENKRECHTPROFILE FÜR 4-6-8-10 MM FÜLLUNG |
VERTICAL PROFILES FOR 4-6-8-10 MM INLAY



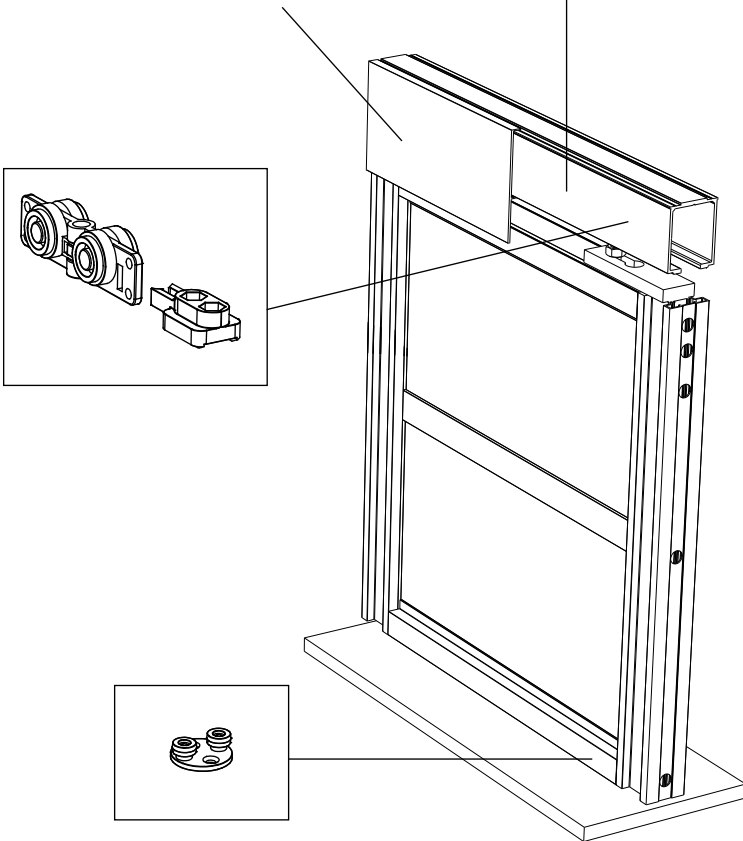
QUADRO
SAS 510.200.00
OBERFÄCHE | FINISH
- AL1, W RAL 9003



PLINTO
SAS 510.202.00
OBERFÄCHE | FINISH
- AL1, W RAL 9003



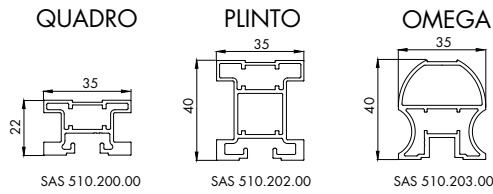
OMEGA
SAS 510.203.00
OBERFÄCHE | FINISH
- AL1



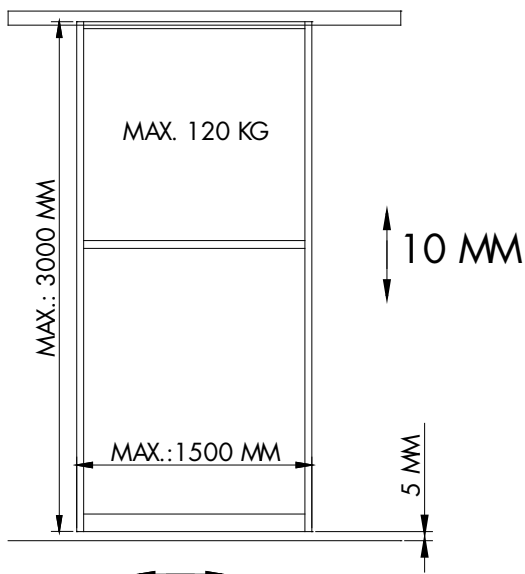
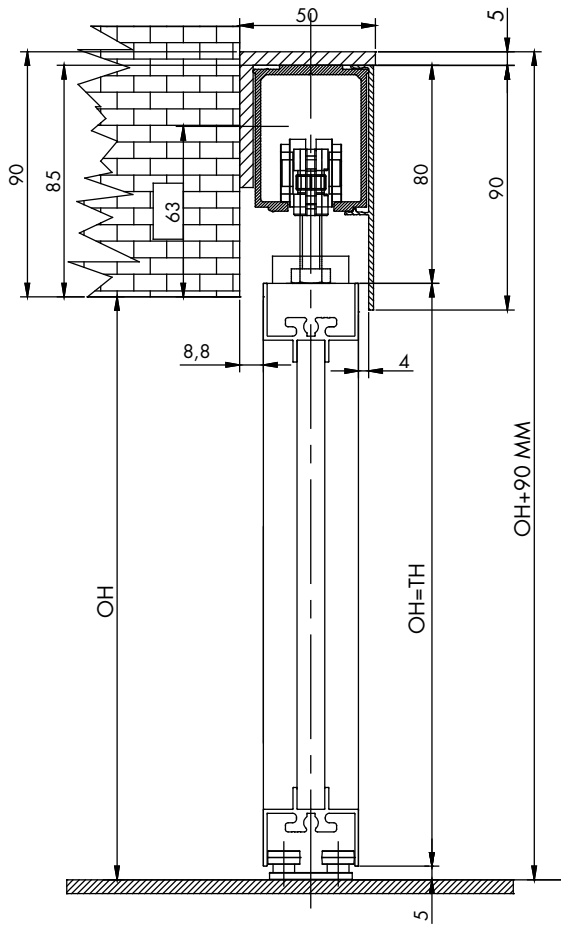
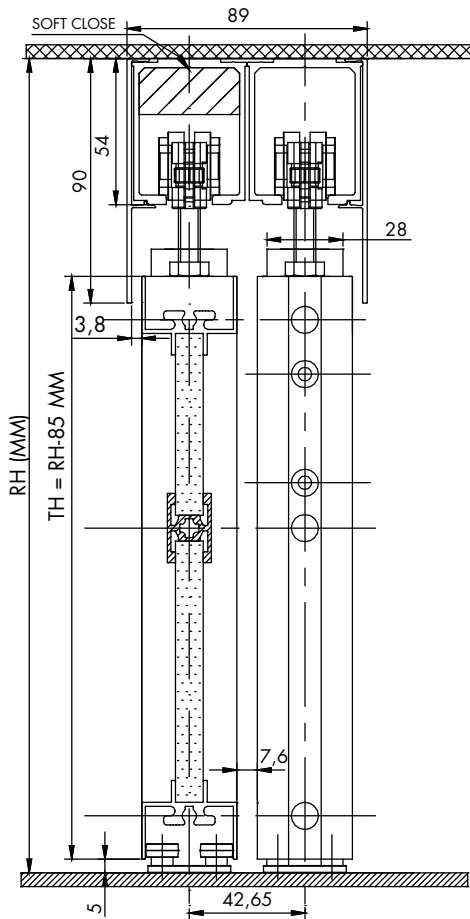
OBERFLÄCHE | FINISH:

AL1 - NATUR MATT ELOXIERT | NATURAL MATT ANODISED
W - RAL 9003 WEISS PULVERBESCHICHTET | WHITE POWDER COATED

TÜRKALKULATION MIT SAS 610.160.00 | DOOR CALCULATION WITH SAS 610.160.00



DECKENBEFESTIGUNG | CEILING ATTACHMENT WANDMONTAGE | WALL ATTACHMENT



SENKRECHTPROFILE VERTICAL PROFILES		MAX. TÜRMASSE MAX. DOOR SIZE
QUADRO	SAS 510.200.00	2700 X 1200
PLINTO	SAS 510.202.00	3000 X 1500
OMEGA	SAS 510.203.00	3000 X 1500

WIR EMPFEHLEN: | RECOMMENDATION:

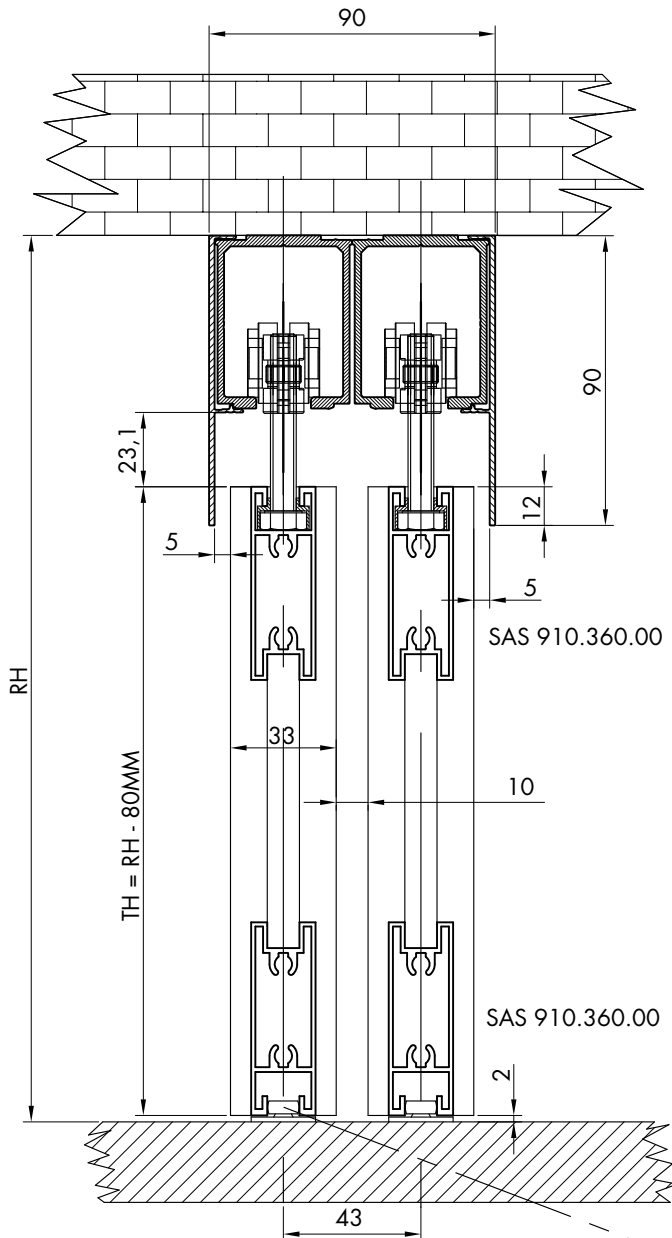
BEI EINER TÜRGRÖSSE VON ÜBER 2100 MM EMPFEHLEN WIR MIN. 1 SPROSSE. | WE RECOMMEND AT LEAST 1 DIVIDER FOR DOORS ABOVE 2100 MM HEIGHT.

BEI EINER TÜRGRÖSSE VON ÜBER 2700 MM EMPFEHLEN WIR MIN. 2 SPROSSEN. | WE RECOMMEND AT LEAST 2 DIVIDERS FOR DOORS ABOVE 2700 MM HEIGHT.

ÖFFNUNGSBREITE DER TÜR=TÜRBRITTE X 2-92 MM
OPENING OF THE DOOR=WIDTH OF THE DOOR X 2-92 MM

TÜRKALKULATION MIT SAS 610.160.00 | DOOR CALCULATION WITH SAS 610.160.00

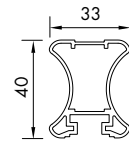
DECKENBEFESTIGUNG CEILING ATTACHMENT



SENKRECHTPROFILE VERTICAL PROFILES	MAX. TÜRMASSE MAX. DOOR SIZE
PRIZMA SAS 910.203.00	3000 X 1500
TRINITY SAS 910.206.00	3000 X 1500

PRIZMA

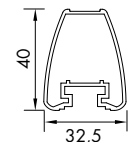
SAS 910.203.00



OBERFLÄCHE | FINISH: AL1

TRINITY

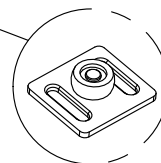
SAS 910.206.00



OBERFLÄCHE | FINISH: AL1

OH ÖFFNUNGSHÖHE (MM)
OPENING HEIGHT (MM)

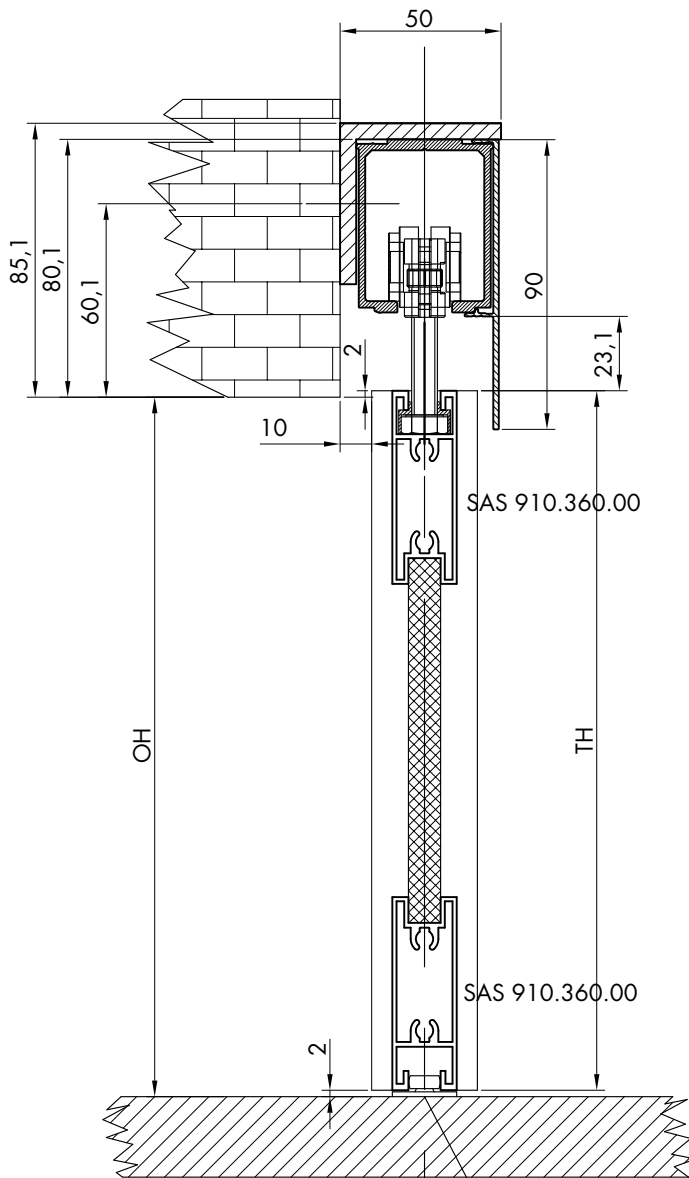
TH TÜRHÖHE (MM)
DOOR HEIGHT (MM)



SAS 230.001.11

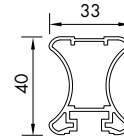
TÜRKALKULATION MIT SAS 610.160.00 | DOOR CALCULATION WITH SAS 610.160.00

WANDBEFESTIGUNG
WALL ATTACHMENT



PRIZMA

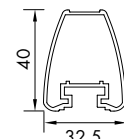
SAS 910.203.00



OBERFLÄCHE | FINISH: AL1

TRINITY

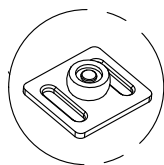
SAS 910.206.00



OBERFLÄCHE | FINISH: AL1

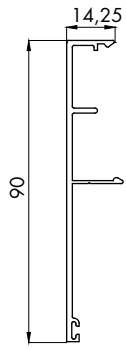
OH ÖFFNUNGSHÖHE (MM)
OPENING HEIGHT (MM)

TH TÜRHÖHE (MM)
DOOR HEIGHT (MM)



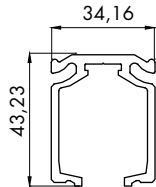
SAS 230.001.11

FLY MIT SAS 210.160.00 SCHIENE | FLY WITH SAS 210.160.00 RAIL



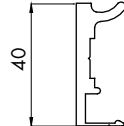
SAS 210.101.00
OBERFÄCHE | FINISH

AL1
C32
W RAL 9003
EE
GF



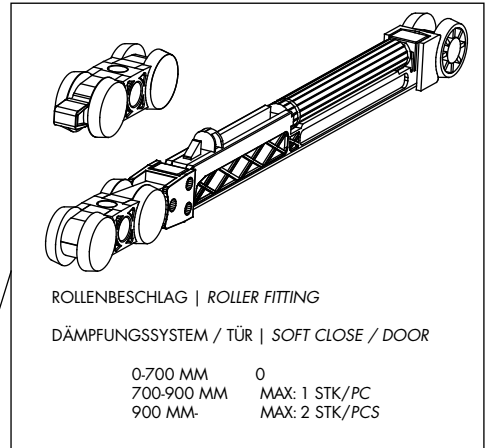
SAS 210.160.00
OBERFÄCHE | FINISH

AL1

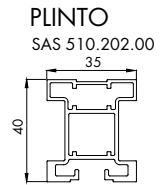
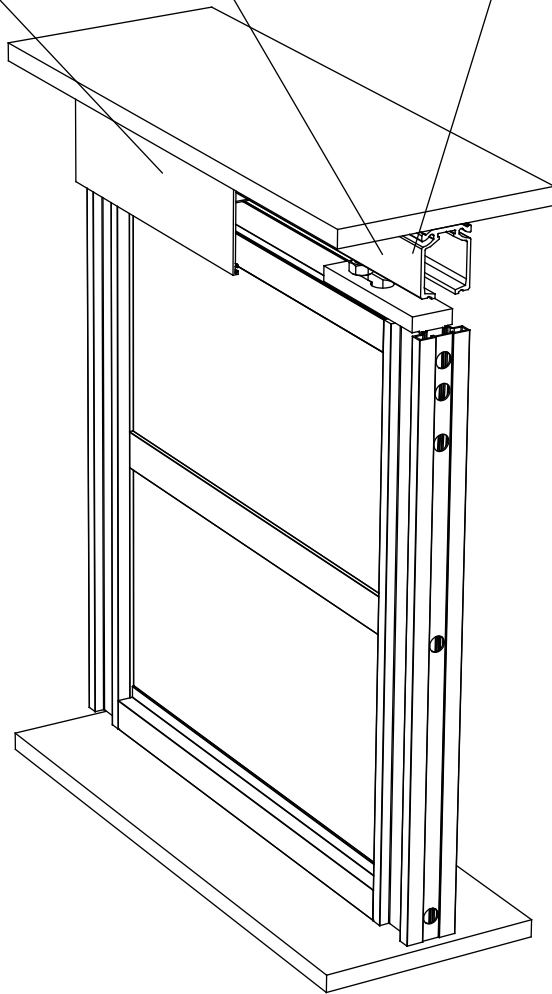


SAS 210.110.00
OBERFÄCHE | FINISH

AL1



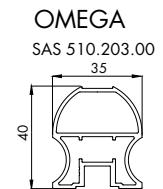
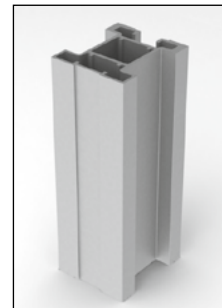
ROLLENBESCHLAG | ROLLER FITTING
DÄMPFUNGSSYSTEM / TÜR | SOFT CLOSE / DOOR
0-700 MM 0
700-900 MM MAX: 1 STK/PC
900 MM- MAX: 2 STK/PCS



PLINTO
SAS 510.202.00

OBERFÄCHE | FINISH

AL1
C32
W RAL 9003
EF
GF



OMEGA
SAS 510.203.00

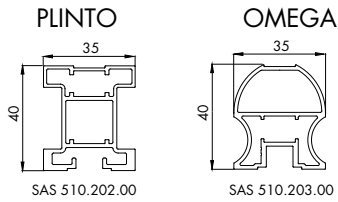
OBERFÄCHE | FINISH

AL1
C32



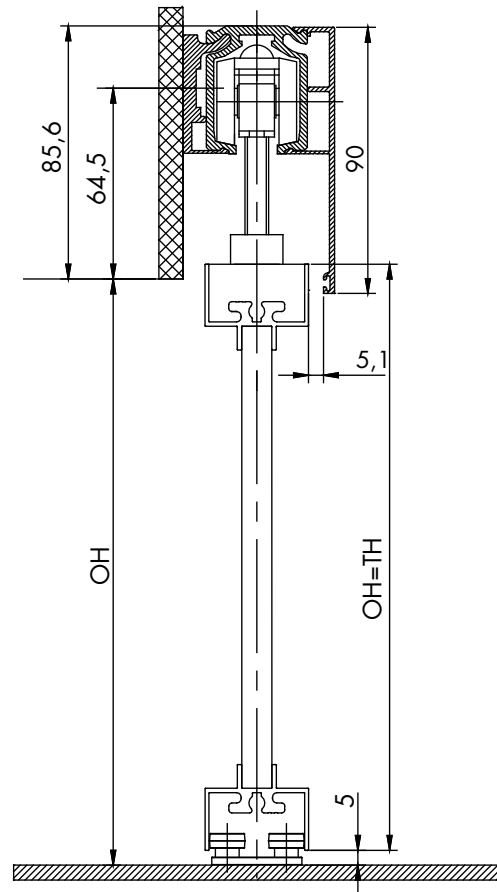
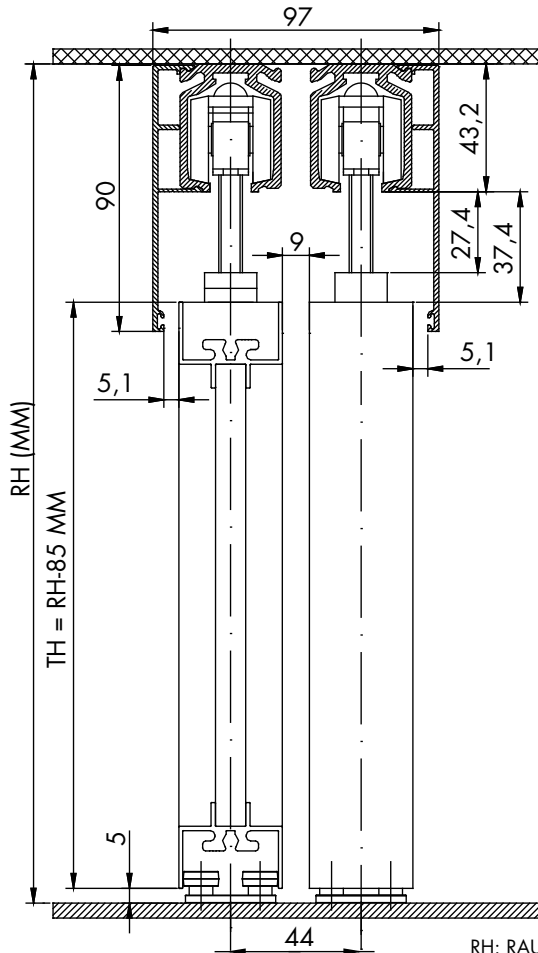
- AL1 - NATUR MATT ELOXIERT / NATURAL MATT ANODISED
- C32 - BRONZE ELOXIERT / BRONZE ANODIZED
- W - RAL 9003 WEISS PULVERBESCHICHTET / WHITE POWDER COATED
- EF - EDELSTAHLFFEKT FINE ELOXIERT / STAINLESS STEEL EFFECT FINE ANODIZED
- EE - EDELSTAHLFFEKT ELOXIERT / STAINLESS STEEL EFFECT ANODIZED
- GF - GRAPHIT ELOXIERT, GEBÜRSTET UND POLIERT / GRAPHITE ANODISED, BRUSHED AND POLISHED

TÜRKALKULATION MIT 210.160.00 | DOOR CALCULATION WITH 210.160.00

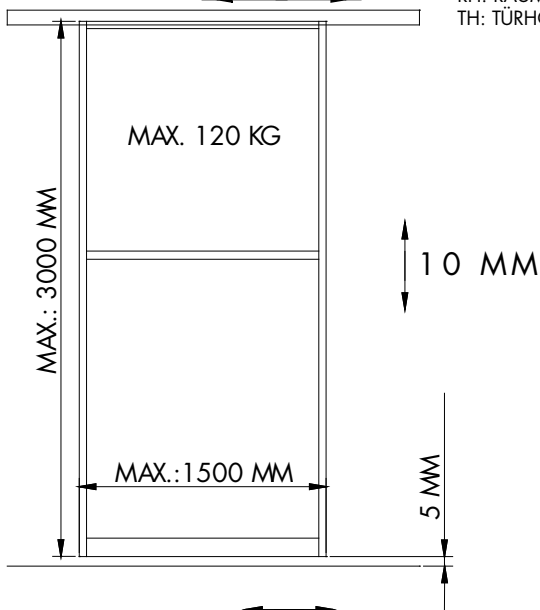


DECKENBEFESTIGUNG | CEILING ATTACHMENT

WANDMONTAGE | WALL ATTACHMENT



RH: RAUMHÖHE (MM) | ROOM HEIGHT (MM)
TH: TÜRHÖHE (MM) | DOOR HEIGHT (MM)



SENKRECHTPROFILE VERTICAL PROFILES		MAX. TÜRMASSE MAX. DOOR SIZE (MM)
PLINTO	SAS 510.202.00	3000 X 1500
OMEGA	SAS 510.203.00	3000 X 1500

WIR EMPFEHLEN: | RECOMMENDATION:

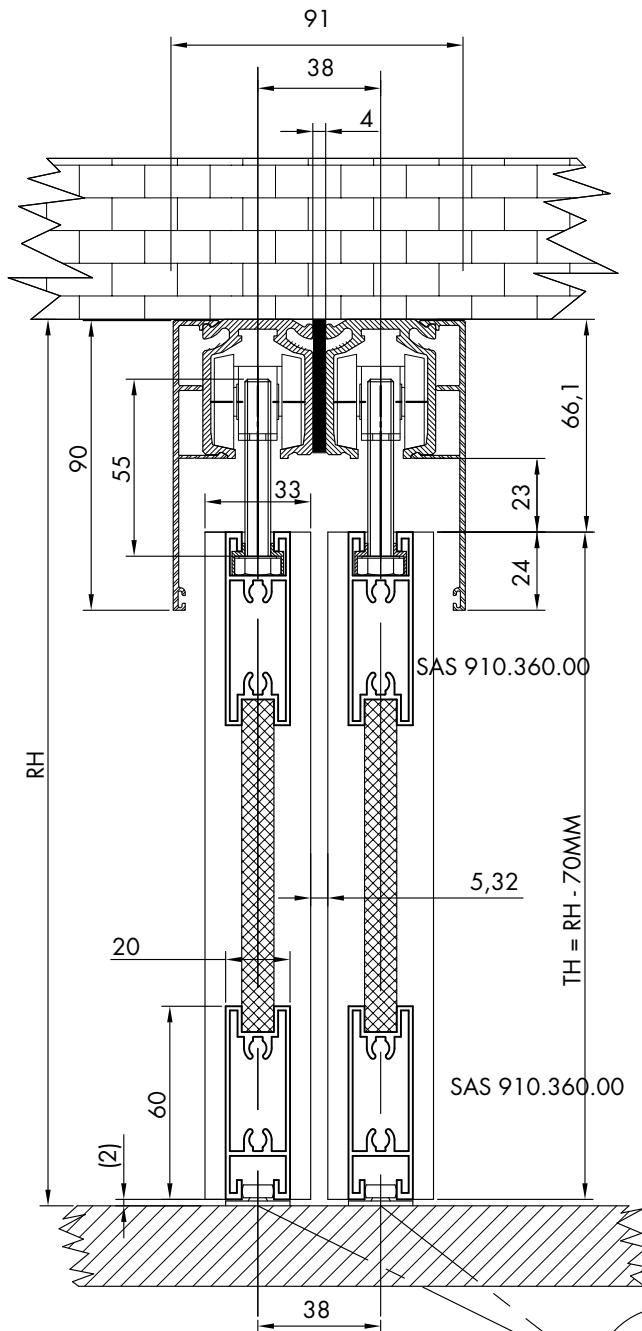
BEI EINER TÜRGRÖSSE VON ÜBER 2100 MM EMPFEHLEN WIR MIN. 1 SPROSSE. | WE RECOMMEND AT LEAST 1 DIVIDER FOR DOORS ABOVE 2100 MM HEIGHT.

BEI EINER TÜRGRÖSSE VON ÜBER 2700 MM EMPFEHLEN WIR MIN. 2 SPROSSEN. | WE RECOMMEND AT LEAST 2 DIVIDERS FOR DOORS ABOVE 2700 MM HEIGHT.

ÖFFNUNGSBREITE DER TÜR=TÜRBREITE * 2,92MM
OPENING OF THE DOOR=WIDTH OF THE DOOR * 2,92 MM

TÜRKALKULATION MIT SAS 210.160.00 | DOOR CALCULATION WITH SAS 210.160.00

DECKENBEFESTIGUNG
CEILING ATTACHMENT



SENKRECHTPROFILE |
VERTICAL PROFILES

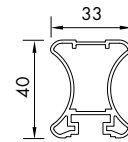
PRIZMA	SAS 910.203.00
TRINITY	SAS 910.206.00

MAX. TÜRMASSE |
MAX. DOOR SIZE

3000 X 1500
3000 X 1500

PRIZMA

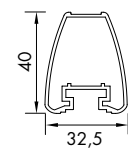
SAS 910.203.00



OBERFLÄCHE | FINISH: AL1

TRINITY

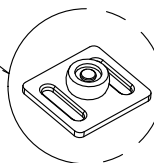
SAS 910.206.00



OBERFLÄCHE | FINISH: AL1

OH ÖFFNUNGSHÖHE (MM)
OPENING HEIGHT (MM)

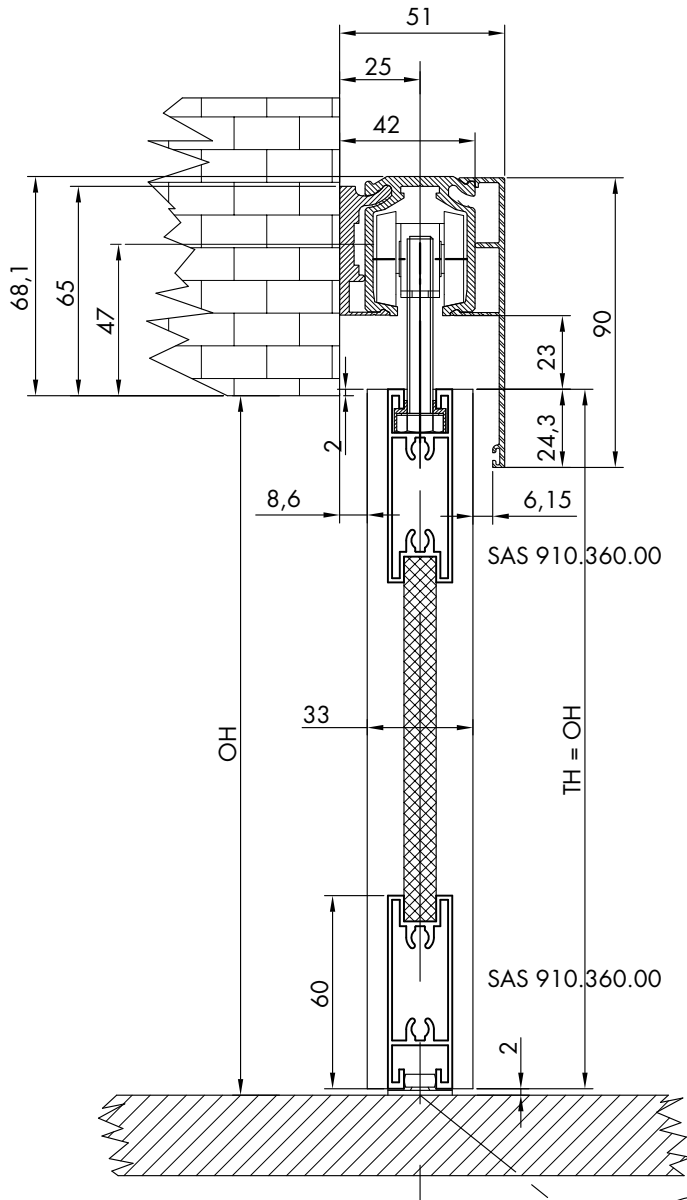
TH TÜRHÖHE (MM)
DOOR HEIGHT (MM)



SAS 230.001.11

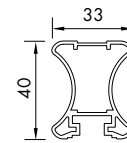
TÜRKALKULATION MIT SAS 210.160.00 | DOOR CALCULATION WITH SAS 210.160.00

WANDBEFESTIGUNG WALL ATTACHMENT



PRIZMA

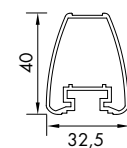
SAS 910.203.00



OBERFLÄCHE | FINISH: AL1

TRINITY

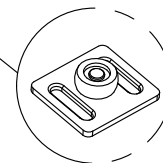
SAS 910.206.00



OBERFLÄCHE | FINISH: AL1

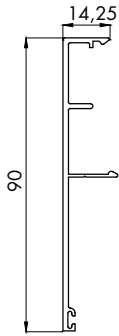
OH ÖFFNUNGSHÖHE (MM)
OPENING HEIGHT (MM)

TH TÜRHÖHE (MM)
DOOR HEIGHT (MM)

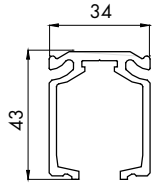


SAS 230.001.11

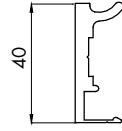
DECKENSCHIENEN | UPPER RAILS



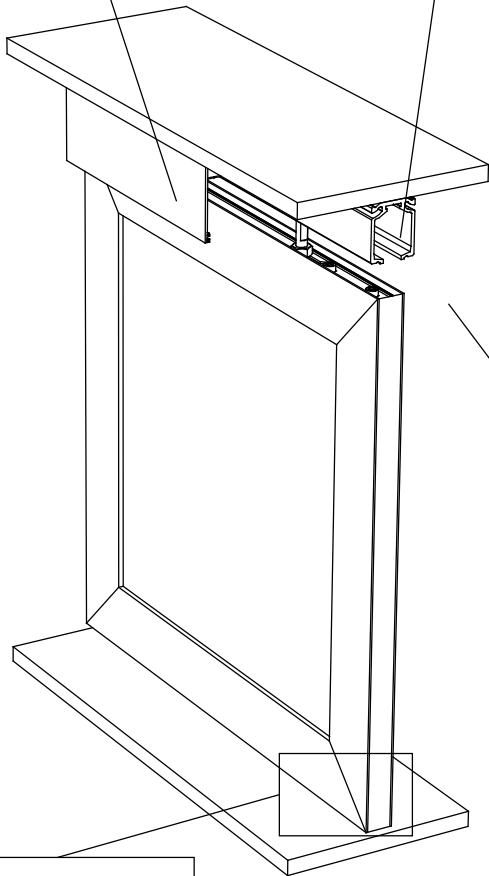
SAS 210.101.00
OBERFLÄCHE | FINISH:
AL1, EE



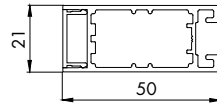
SAS 210.160.00
OBERFLÄCHE | FINISH:
AL1



SAS 210.110.00
OBERFLÄCHE | FINISH:
AL1

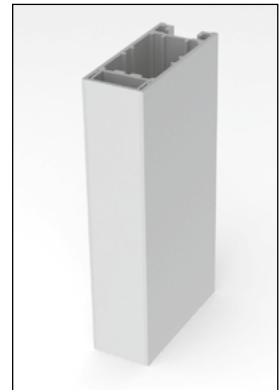


SLIM

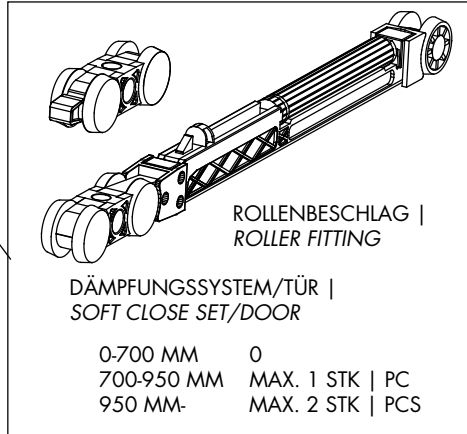


SAS 067

FÜLLUNGSSTÄRKE |
THICKNESS OF THE INLAY:
4 - 6 - 8 - 10 MM



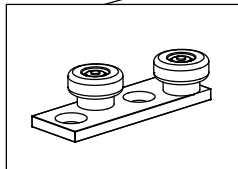
OBERFLÄCHE | FINISH:
AL1 - NATUR MATT ELOXIERT |
NATURAL MATT ANODISED
EE - EDELSTAHLFFEKT ELOXIERT |
STAINLESS STEEL EFFECT



ROLLENBESCHLAG |
ROLLER FITTING

DÄMPFUNGSSYSTEM/TÜR |
SOFT CLOSE SET/DOOR

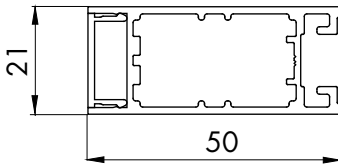
0-700 MM	0
700-950 MM	MAX. 1 STK PC
950 MM-	MAX. 2 STK PCS



ROLLENBESCHLAG | ROLLER SET FOR FLY

TÜRKALKULATION | DOOR CALCULATION

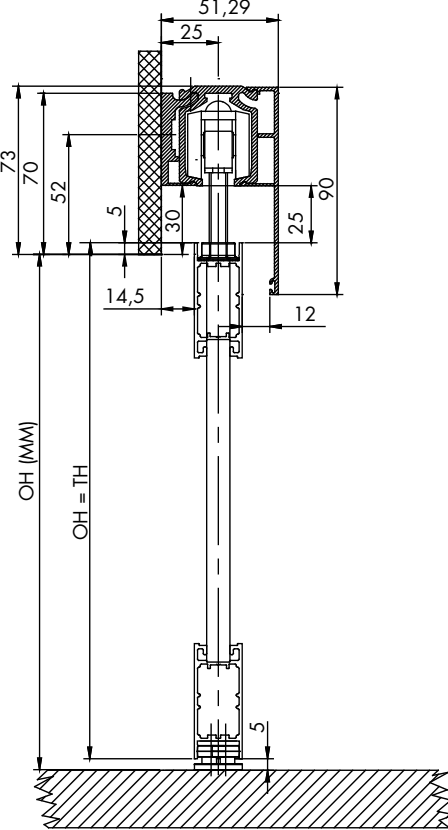
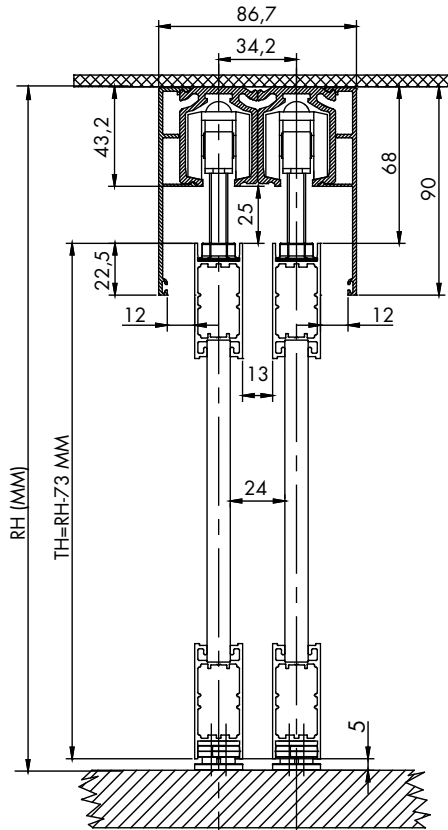
SLIM



SAS 067

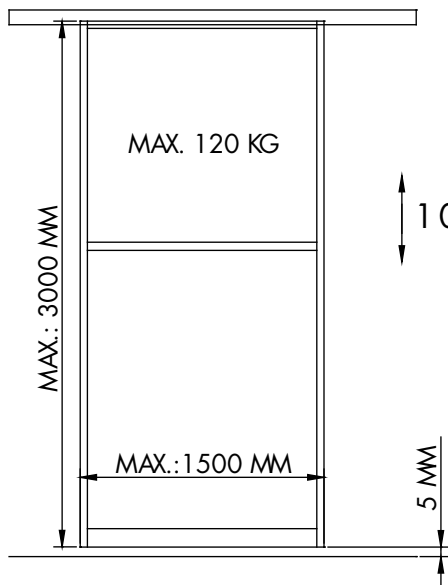
DECKENBEFESTIGUNG | CEILING ATTACHMENT

WANDMONTAGE | WALL ATTACHMENT



RH: RAUMHÖHE (MM) | ROOM HEIGHT (MM)
TH: TÜRHÖHE (MM) | DOOR HEIGHT (MM)

OH: ÖFFNUNGSHÖHE (MM) | OPENING HEIGHT (MM)
TH: TÜRHÖHE (MM) | DOOR HEIGHT (MM)



SENKRECHTPROFIL VERTICAL PROFILE	MAX. TÜRMASS MAX. DOOR SIZE
SLIM SAS 067	3000 X 1500

WIR EMPFEHLEN: | RECOMMENDATION:

BEI EINER TÜRGRÖSSE VON ÜBER 2100 MM EMPFEHLEN WIR MIN. 1 SPROSSE. | WE RECOMMEND AT LEAST 1 DIVIDER FOR DOORS ABOVE 2100 MM HEIGHT.

BEI EINER TÜRGRÖSSE VON ÜBER 2700 MM EMPFEHLEN WIR MIN. 2 SPROSSEN. | WE RECOMMEND AT LEAST 2 DIVIDERS FOR DOORS ABOVE 2700 MM HEIGHT.

ÖFFNUNGSBREITE DER TÜR=TÜRBREITE
OPENING OF THE DOOR=WIDTH OF THE DOOR

Technische Informationen | Technical information

SPROSSE | DIVIDERS

DECKENSCHIENE | UPPER TRACKS



SAS 510.330.00
SPROSSE – DURCHGEHEND |
DIVIDER – TROUGHOUT

SAS 510.331.00
SPROSSE – ZUM AUFKLEBEN |
DIVIDER – AFFIXED

70 in-outFLY

70 in-outFLY

70 in-outFLYslim

SAS 610.160.00 +
SAS 610.101

SAS 210.160.00 +
SAS 210.101.00

ZUBEHÖRE | ACCESSORIES



DÄMPFUNG |
SOFT CLOSE SYSTEM



SAS 630.010.11
UNTERE
VERBINDUNGS-
FÜHRUNG |
BOTTOM
CONNECTION
SUPPORT ELEMENT



UNTERE FÜHRUNG |
BOTTOM SUPPORT

MUSCHELGRIFFE | SHELL HANDLES



SAS 590.500.00

70 in-outFLYslim



SAS 590.510.00

70 in-outFLYslim



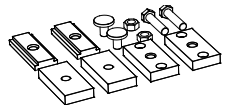
SAS 590.450.00

70 in-outFLYslim



SAS 590.420.00 EE

70 in-outFLYslim



SAS 830.111
SET FÜR FIX-TÜR |
SET FOR FIX DOOR

70 in-outFLY

70 in-outFLYslim

PROFILFARBEN | *PROFILE COLOURS*



AL1 NATUR MATT ELOXIERT
AL1 NATURAL MATT ANODISED

ALLE PROFILE | *ALL PROFILES*



W RAL 9003 WEISS
W RAL 9003 WHITE

QUADRO SAS 510.200.00
PLINTO SAS 510.202.00



C32 BRONZE
C32 BRONZE

PLINTO SAS 510.202.00
OMEGA SAS 510.203.00



EE EDELSTAHLEFFEKT
EE STAINLESS STEEL EFFECT

SLIM SAS 067



EF EDELSTAHLEFFEKT FINE
EF STAINLESS STEEL EFFECT FINE

PLINTO SAS 510.202.00



GF – GRAPHIT ELOXIERT UND
POLIERT
GF – GRAPHITE ANODISED
AND POLISHED

PLINTO SAS 510.202.00

SENKRECHTPROFILE | *VERTICAL PROFILES*



QUADRO SAS 510.200.00



PLINTO SAS 510.202.00



OMEGA SAS 510.203.00



SLIM SAS 067

70 in-outFLY

70 in-outFLY

70 in-outFLY

70 in-outFLYslim



PRIZMA SAS 910.203.00

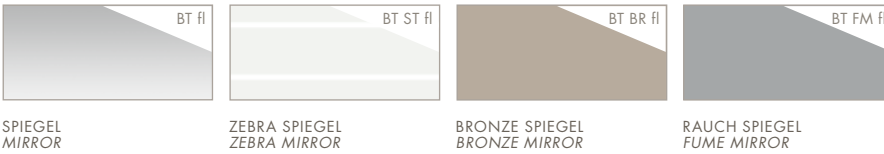


TRINITY SAS 910.206.00

70 in-outFLY

70 in-outFLY

STANDARD SPIEGEL (4 MM) MIT SICHERHEITSFOLIE | STANDARD MIRRORS (4 MM) WITH SAFETY FOIL



SPIEGEL
MIRROR

ZEBRA SPIEGEL
ZEBRA MIRROR

BRONZE SPIEGEL
BRONZE MIRROR

RAUCH SPIEGEL
FUME MIRROR

GLAS GLÄNZENDE GLÄSER (4 MM) MIT SICHERHEITSFOLIE | GLASS BRIGHT GLASS (4 MM) WITH SAFETY FOIL



FJORDWEISS
FJORD WHITE

REF 9010

PURE WEISS
PURE WHITE

REF 9003

SCHWARZ
BLACK

REF 9005

SAHARA BEIGE
SAHARA BEIGE

REF 1014

BORDEAUX
BOURDON

REF 3004

HELLBRAUN
LIGHT BROWN

REF 1236

ORANGE
ORANGE

REF 2001

DUNKELBRAUN
DARK BROWN

REF 8017

FUCHSIA
FUCHSIA

REF 4006

LUMINOUS BLAU
LUMINOUS BLUE

REF 5002

LUMINOUS GRÜN
LUMINOUS GREEN

REF 1164

LUMINOUS ROT
LUMINOUS RED

REF 1586

GOLD
GOLD

REF 0327

KUPFERROT
COPPER

REF 0128

STARLIGHT
SCHWARZ
STARLIGHT BLACK

REF 0337

MOKKA
MOKKA

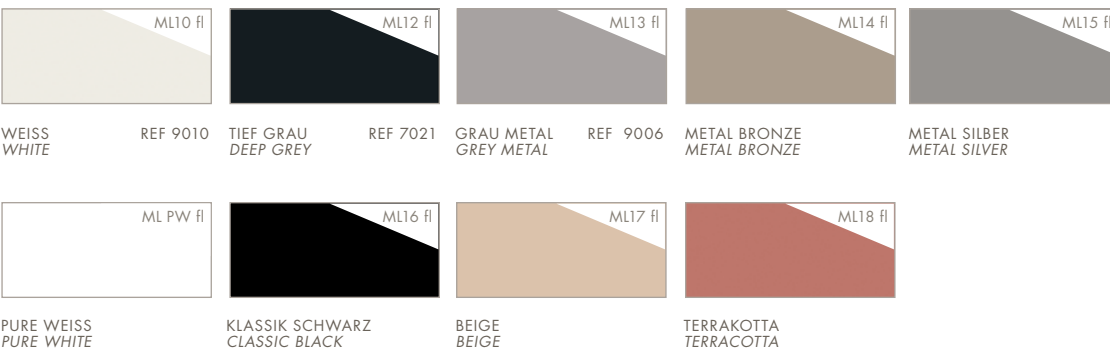
ANTHRAZIT
ANTHRAZIT

REF 7016

PASTELGRÜN
PASTEL GREEN

REF 1604

GLAS MATTE GLÄSER (4 MM) MIT SICHERHEITSFOLIE | GLASS MATT GLASS (4 MM) WITH SAFETY FOIL



WEISS
WHITE

REF 9010

TIEF GRAU
DEEP GREY

REF 7021

GRAU METAL
GREY METAL

REF 9006

METAL BRONZE
METAL BRONZE

METAL SILBER
METAL SILVER

PURE WEISS
PURE WHITE

KLASSIK SCHWARZ
CLASSIC BLACK

BEIGE
BEIGE

TERRAKOTTA
TERRACOTTA

STANDARD GLÄSER (6 MM) GEHÄRTET | STANDARD GLASS (6 MM) TEMPERED



SATINIERTES GLAS
SATINATED GLASS

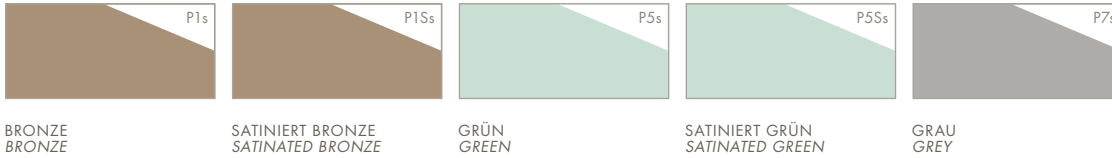
KLARGLAS
TRANSPARENT GLASS

OPTIWHITE SATINIERT
OPTIWHITE SATINATED

OPTIWHITE KLAR
OPTIWHITE TRANSPARENT

! ACHTUNG! DIE SICHERHEITSFOLIE AUF DER RÜCKSEITE DER GLÄSER DIENT DER SICHERHEIT UND HAT KEINE ÄSTHETISCHE FUNKTION. DIE FOLIE KANN LUFTBLÄSCHEN ODER FALTEN AUFWEISEN. WENN DIE ANLAGE VON BEIDEN SEITEN SICHTBAR IST, EMPFEHLEN WIR BEIDSEITIGE FÜLLUNG ODER WEISSE HDF-PLATTE AUF DIE RÜCKSEITE. | **WATCH OUT!** THE SAFETY FOIL ON THE BACK SIDE OF THE GLASS DOES NOT HAVE DECORATION BUT SAFETY PURPOSE! THE FOIL MAY SHOW LITTLE BUBBLES OR SPOTS. IN CASE THE INLAY IS VISIBLE FROM BOTH SIDES, WE RECOMMEND TO USE DOUBLE-SIDED GLASS OR HDF-PANEL ON THE BACK SIDE.

GLAS PARSOL GLÄSER (6 MM) GEHÄRTET | *GLASS PARSOL GLASS (6 MM) TEMPERED*



BRONZE
BRONZE

SATINIERT BRONZE
SATINATED BRONZE

GRÜN
GREEN

SATINIERT GRÜN
SATINATED GREEN

GRAU
GREY

GLAS REFLEKTIERENDE GLÄSER (6 MM) GEHÄRTET | *GLASS REFLEXION GLASS (6 MM) TEMPERED*



GRÜN
GREEN

BRONZEFARBIG
BRONZE

SUPER SILVER
DURCHSICHTIG
SUPER SILVER TRANSPARENT

GLAS DEKORGLÄSER (6 MM) GEHÄRTET | *GLASS DECOR GLASS (6 MM) TEMPERED*



SATINIERTES GLAS MIT
BAROCK-DEKOR SCHWARZ
SATINATED GLASS WITH
BLACK BAROQUE DECOR

KLARGLAS MIT BAROCK-
DEKOR SCHWARZ
TRANSPARENT GLASS WITH
BLACK BAROQUE DECOR

SATINIERTES GLAS MIT
BAROCK-DEKOR WEISS
SATINATED GLASS WITH
WHITE BAROQUE DECOR

KLARGLAS MIT BAROCK-
DEKOR WEISS
TRANSPARENT GLASS WITH
WHITE BAROQUE DECOR



NEW YORK
NEW YORK

NEW YORK TRANSPARENT
NEW YORK TRANSPARENT

JULES
JULES

EULE
OWLY

ACRYL (4 mm) | *ACRYL (4 mm)*

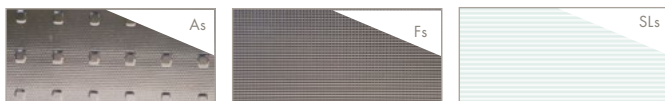


KLARGLAS
TRANSPARENT

FARBLOS SATINIERT
SATINATED

GLASGRÜN SATINIERT
GLASSGREEN SATINATED

GLAS STRUKTURGLÄSER GEHÄRTET (4 mm) | *GLASS STRUCTURED GLASS TEMPERED (4 mm)*



MASTERCARRÉ
MASTERCARRÉ

SCREEN
SCREEN

SOFT LINE
SOFT LINE

GLAS LAMINIERT GLÄSER (6 mm) | *GLASS LAMINATED GLASS (6 mm)*



SICHERHEITSGLAS MATT
SAFETY GLASS MATT

SICHERHEITSGLAS KLAR
SAFETY GLASS
TRANSPARENT

SICHERHEITSSPIEGEL
SAFETY MIRROR

GLAS DEKORGLÄSER (4-6MM)



SATINIERTES GLAS MIT BAROCK-DEKOR SCHWARZ



SATINIERTES GLAS MIT BAROCK-DEKOR WEISS



KLARGLAS MIT BAROCK-DEKOR SCHWARZ



KLARGLAS MIT BAROCK-DEKOR WEISS

LAGERDEKORE DEKORSPAN STÄRKE 8MM



GRAPHITGRAU



SCHWARZ



TOPWEISS



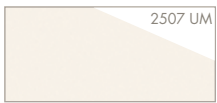
TOPWEISS MATT



BIRKENGRAU



KIESELGRAU



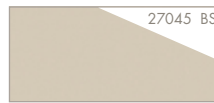
MAGNOLIA



WINTERWEISS



ACHATGRAU



CHAMPAGNER



TAUPE



AHORN SCHLICHT



EICHE NATUR



OBIRBUCHE GEPLANKT



TUNDRA BIRKE



ASTFICHTE



ERLE



KIRSCHHE HELL



CANADA AHORN



NATUR BUCHE



NUSS AUSTRIA



EICHE SAWCUT HELL



NUSSBAUM COMO



VILLAGE EICHE



KERNBUCHE



KERNAPFEL



WILDEICHE



SILBERFICHTE NATUR



EICHE SANREMO CLASSIC



CELLO



ROBINIE BATTISTRA



DREILAND EICHE TABAK



COTTAGE PINE ANTIQUE

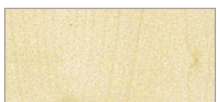


EICHE SATRIANO



EICHE SANREMO TABACO

FURNIERTE PLATTEN, OBERFLÄCHE NATUR LACKIERT (NL) STÄRKE 9MM



AHORN EUROP. NL



BIRKE MESSER NL



BUCHE GED. NL



EICHE NL



KERNBUCHE NL



SPLINTNUSS AMI NL



WILDEICHE NL



EICHE CRACK, GEBÜRSTET, UNTERGRUND BRAUN NL



EICHE BRONCÉ 1821 CRACK, GEBÜRSTET, UNTERGRUND SCHWARZ NL







ALBATROSLIDE

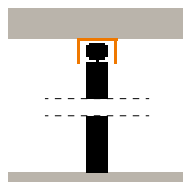
Raumtrennendes, deckengeführtes Schiebetürsystem für höchste Ansprüche. Elegantes, schmales Profil mit verschiedenen Sicherheitsgläsern. | *Room divider suspended sliding door system with an elegant, thin profile and various safety glass panels.*

TECHNISCHE EIGENSCHAFTEN | *TECHNICAL FEATURES*

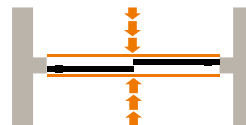
Belastbarkeit der Tür | *Weight carrying capacity of the door:* **120 kg**

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

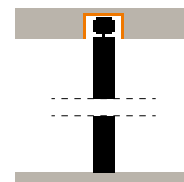
Höhenverstellbarkeit der Tür | *Height adjustment of the door:* **10 mm**



Hängeschiebetüren | *Suspended sliding doors*



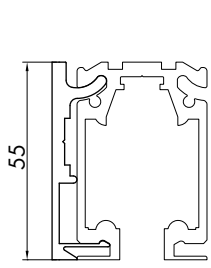
Empfohlen als Raumtrenner | *Recommended as room divider*



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

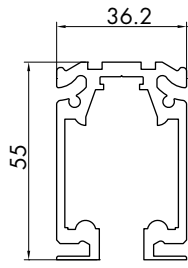


ALBATROSLIDE



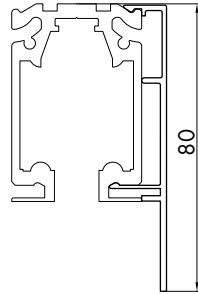
SAS 110.110.00

OBERFLÄCHE |
FINISH OF THE PROFILE
AL1, EF, HGL, W10, B



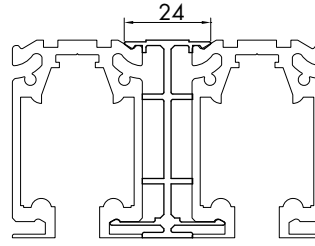
SAS 110.160.00

OBERFLÄCHE |
FINISH OF THE PROFILE
AL1



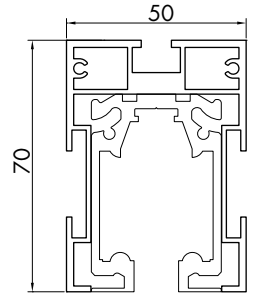
SAS 110.100.00

OBERFLÄCHE |
FINISH OF THE PROFILE
AL1, EF, HGL, W10, B



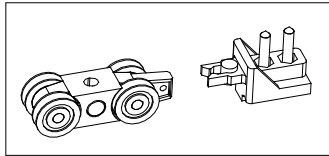
SAS 110.112.00

OBERFLÄCHE |
FINISH OF THE PROFILE
AL1

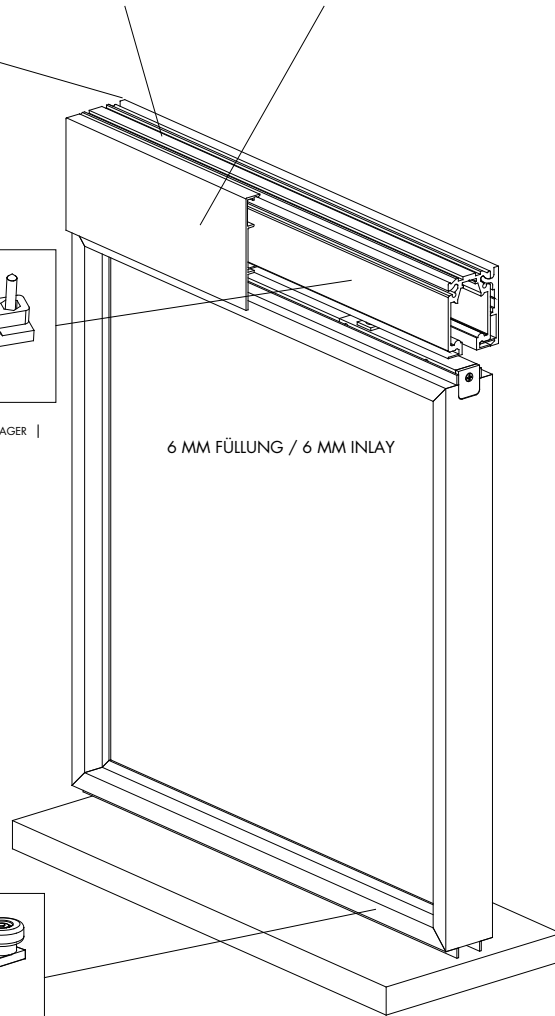


SAS 110.161.00

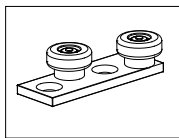
OBERFLÄCHE |
FINISH OF THE PROFILE
AL1



OBERE ROLLENBESCHLAG MIT 4 LANGLEBIGEN KUGELLAGER |
TOP WHEELS WITH 4 DURABLE BEARINGS

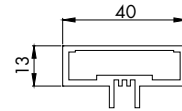


6 MM FÜLLUNG / 6 MM INLAY

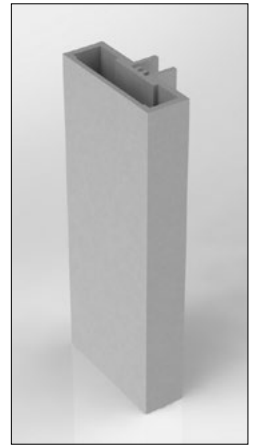


UNTERE FÜHRUNGSROLLE MIT LANGLEBIGEN KUNSTSTOFF LAGERUNG |
BOTTOM WHEELS WITH DURABLE PLASTIC BEARINGS

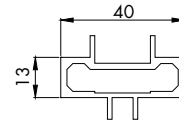
SENKRECHTPROFIL |
VERTICAL PROFILE



SAS 110.200.00
OBERFLÄCHE | FINISH OF THE PROFILE
AL1, EF, HGL, W10, B

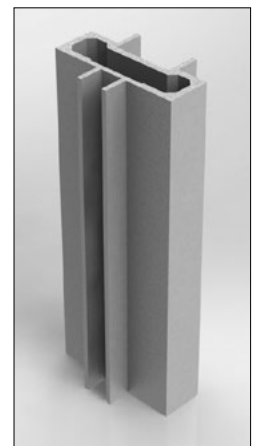


HORIZONTALES PROFIL |
HORIZONTAL PROFILE



SAS 110.361.00

OBERFLÄCHE | FINISH OF THE PROFILE
AL1, EF, HGL, W10, B



OBERFLÄCHE | FINISH :

- AL1** - NATUR MATT ELOXIERT | NATURAL MATT ANODISED
- EF** - EDELSTAHL-EFFEKT FINE ELOXIERT | STAINLESS STEEL EFFECT FINE ANODIZED
- HGL** - HOCHGLÄNZEND | HIGH GLOSSY
- W10** - RAL 9010 WEISS PULVERBESCHICHTET | WHITE POWDER COATED
- B** - RAL 9005 SCHWARZ PULVERBESCHICHTET | BLACK POWDER COATED

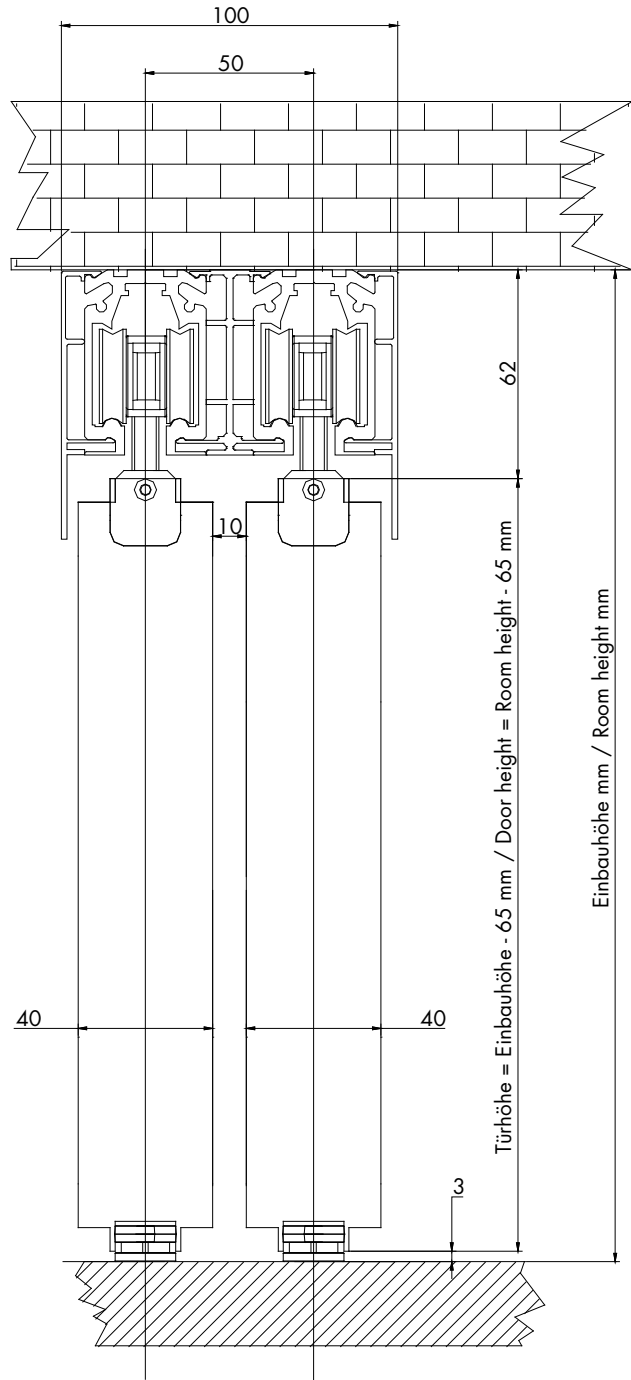
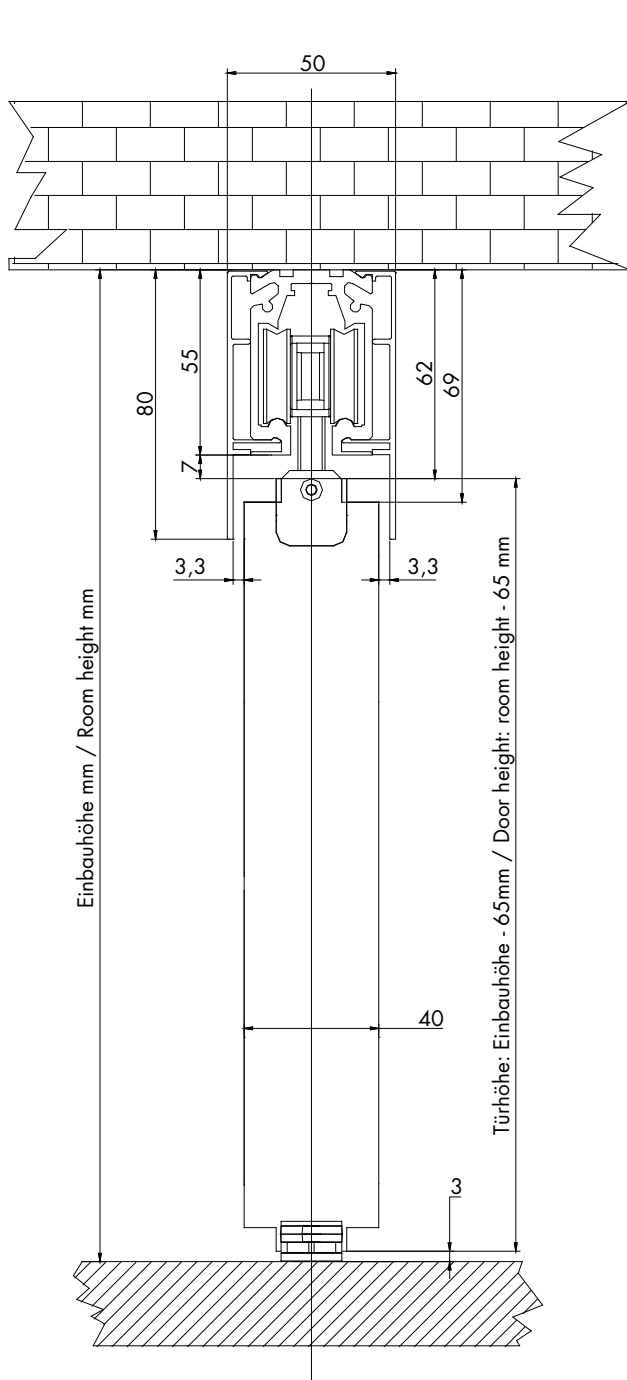
TÜR | DOOR

EINBAUSITUATION **P1** | *INSTALLATION SITUATION P1*

DECKENBEFESTIGUNG | *CEILING ATTACHMENT*

BEFESTIGUNG VON EINER SCHIENE | *INSTALLATION OF ONE TRACK*

BEFESTIGUNG VON ZWEI SCHIENEN | *INSTALLATION OF TWO TRACKS*



HÖHENVERSTELLBARKEIT: +7 / -3MM |
HEIGHT ADJUSTMENT: +7 / -3MM



ALBATROSLIDE®

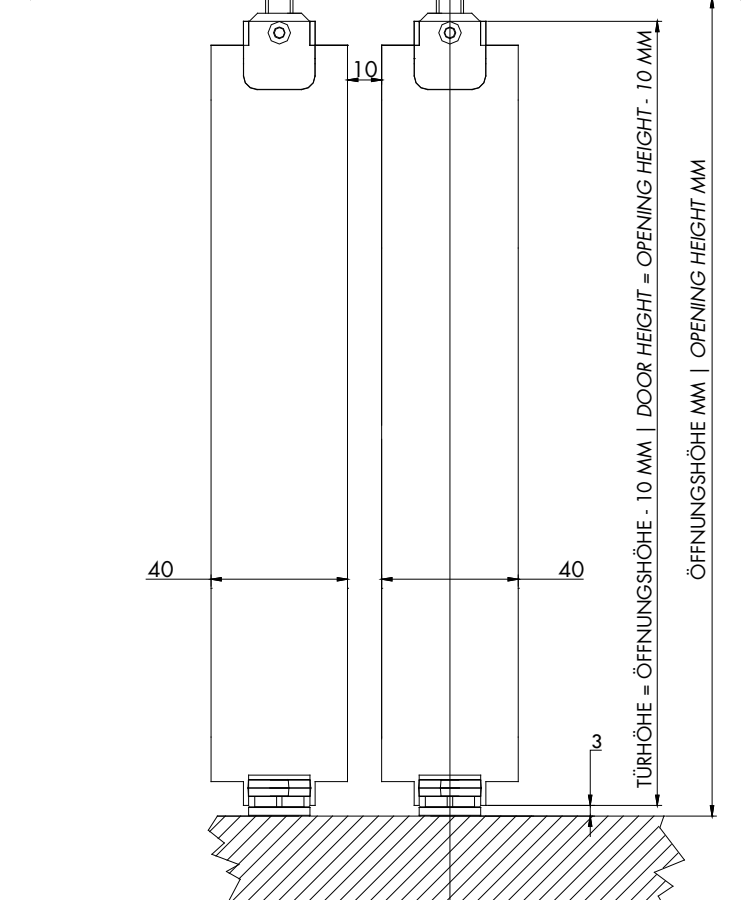
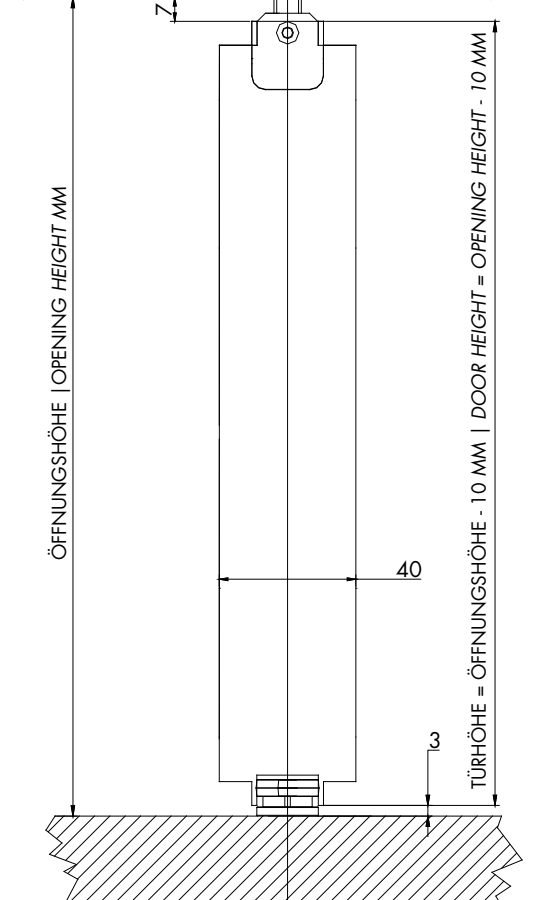
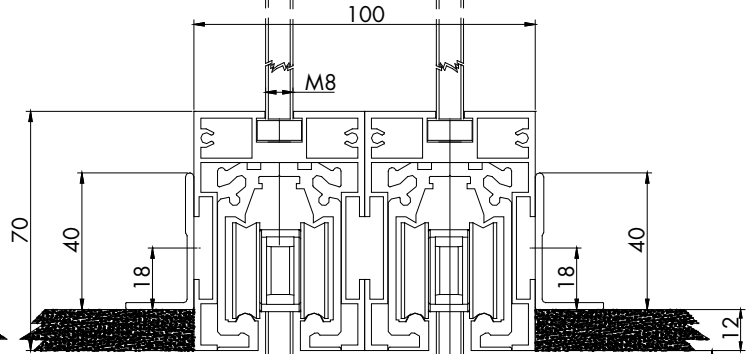
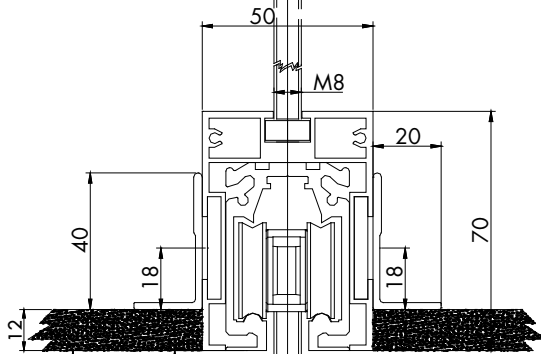
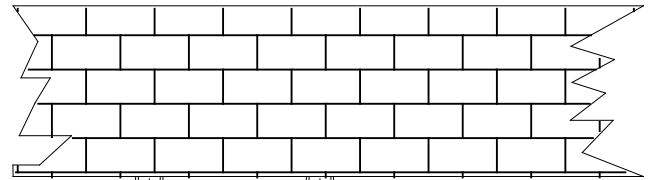
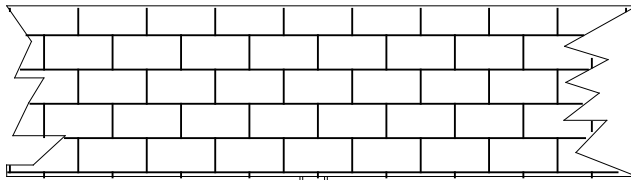
TÜR | DOOR

EINBAUSITUATION P2 | INSTALLATION SITUATION P2

DECKENBEFESTIGUNG- VERSTECKTE SCHIENE | CEILING ATTACHMENT- HIDDEN TRACKS

BEFESTIGUNG VON EINER SCHIENE | INSTALLATION OF ONE TRACK

BEFESTIGUNG VON ZWEI SCHIENEN | INSTALLATION OF TWO TRACKS

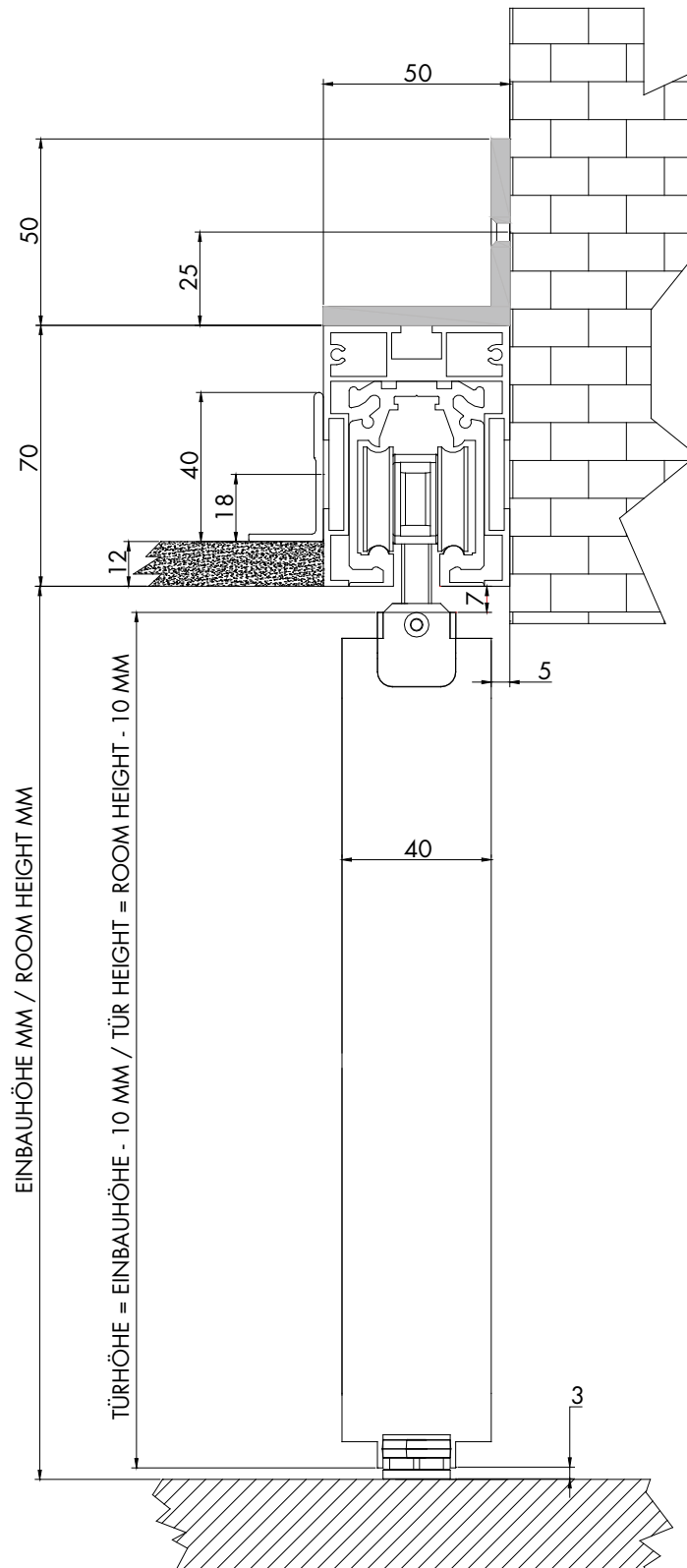


HÖHENVERSTELLBARKEIT: + 7 / - 3MM |
HEIGHT ADJUSTMENT: +7 / -3MM

TÜR | DOOR

EINBAUSITUATION **F2** | *INSTALLATION SITUATION F2*

WANDBEFESTIGUNG - VERSTECKTE SCHIENE | *WALL ATTACHMENT - HIDDEN TRACKS*



HÖHENVERSTELLUG: +7 - 3 MM
HEIGHT ADJUSTMENT: +7 - 3 MM



ALBATROSLIDE®

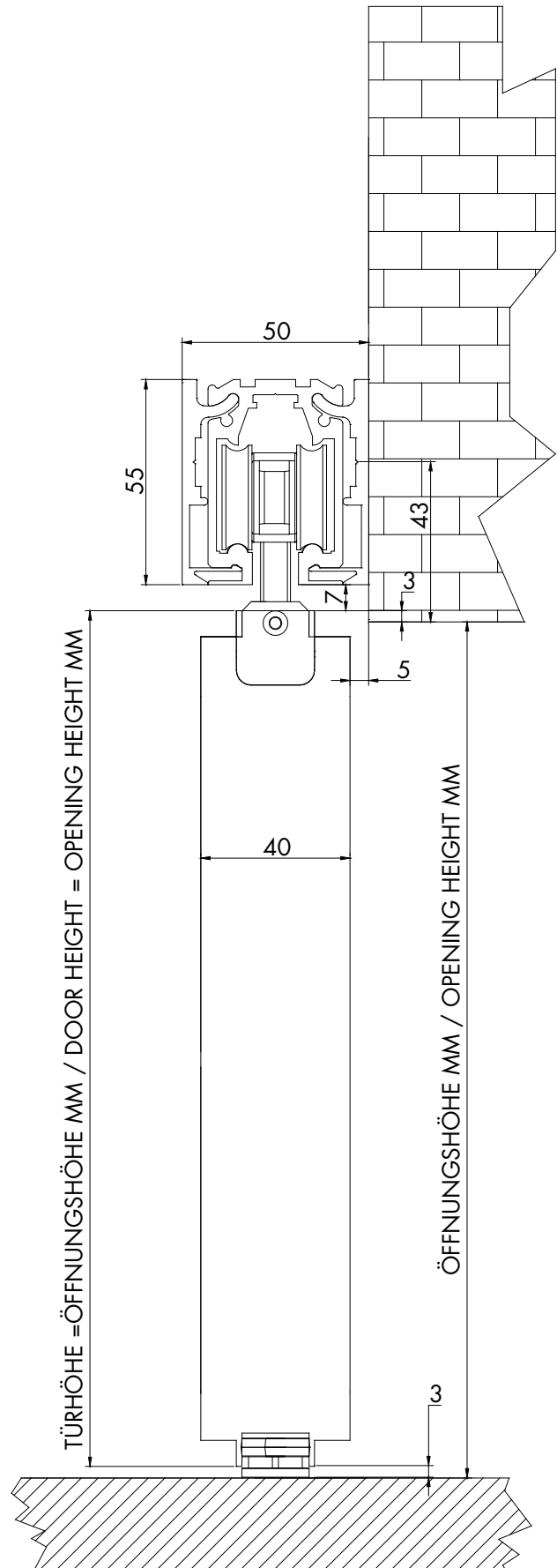
Technische Informationen | *Technical information*

Albatros Slide

TÜR | DOOR

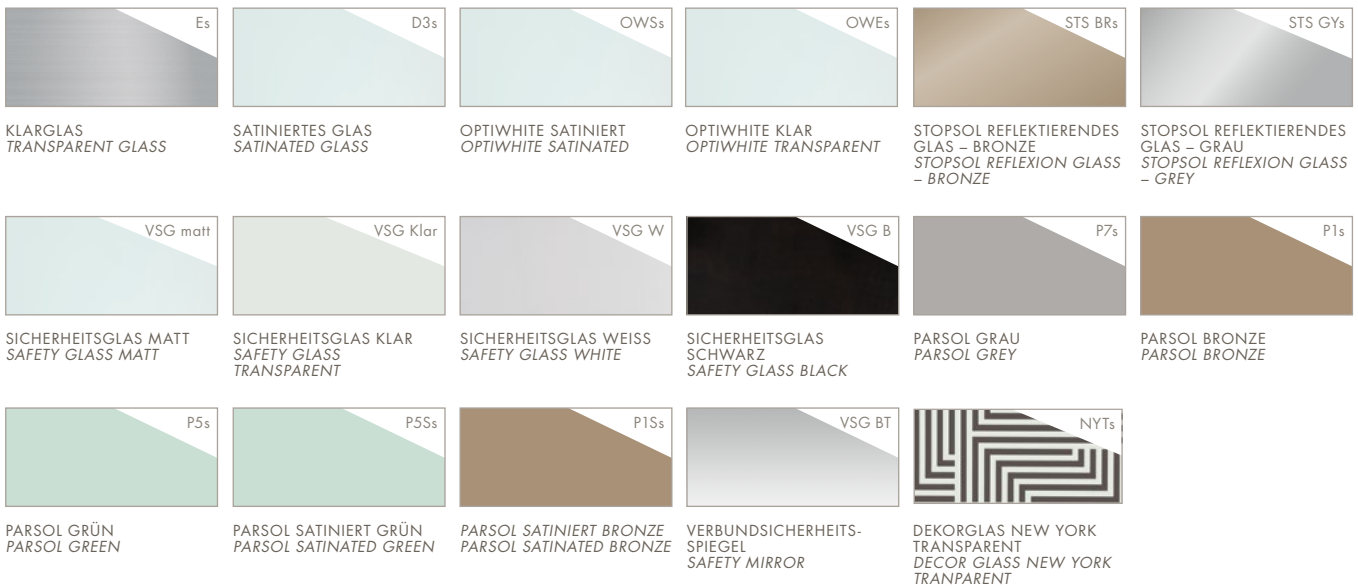
EINBAUSITUATION **F3** | INSTALLATION SITUATION **F3**

WANDBEFESTIGUNG | WALL ATTACHMENT



HÖHENVERSTELLBARKEIT: +7 / -3MM |
HEIGHT ADJUSTMENT: +7 / -3MM

FÜLLUNGSSORTIMENT - GEHÄRTETE GLÄSER (6MM) | *INLAY ASSORTMENT - TEMPERED GLASS (6MM)*



OBERFLÄCHEN | *FINISH OF THE PROFILES*



GRIFF | *HANDLE*





SPEEDMASTER MÖBELTEILE

A-4551 RIED IM TRAUNKREIS
GEWERBESTRASSE 4
TEL.: +43(0)7588 20020
FAX: +43(0)7588 20020-800
OFFICE@SPEEDMASTER.AT
WWW.SPEEDMASTER.AT

D-91628 STEINSFELD
BAUKREATIVSTRASSE 5
TEL.: +49 (0)9843 980430-0
FAX.: +49 (0)9843 980430-800
OFFICE@SPEEDMASTER.AT
WWW.SPEEDMASTER.AT

