

FRAMES

FRAMED PANEL / GERAHMTE TÜR



FINISHING RANGE / OBERFLÄCHEN-SORTIMENT



IXO
• Inox effect
• Inox Effekt



BC
• Light bronze
• Hellbraun



BS
• Dark bronze
• Dunkelbraun



AN
• Silver anodized
• Aluminium Silberfarbig

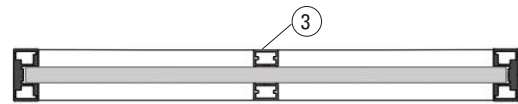
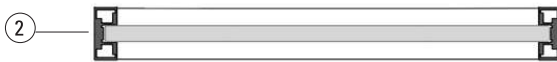


BI
• Matt white
• Weiß matt

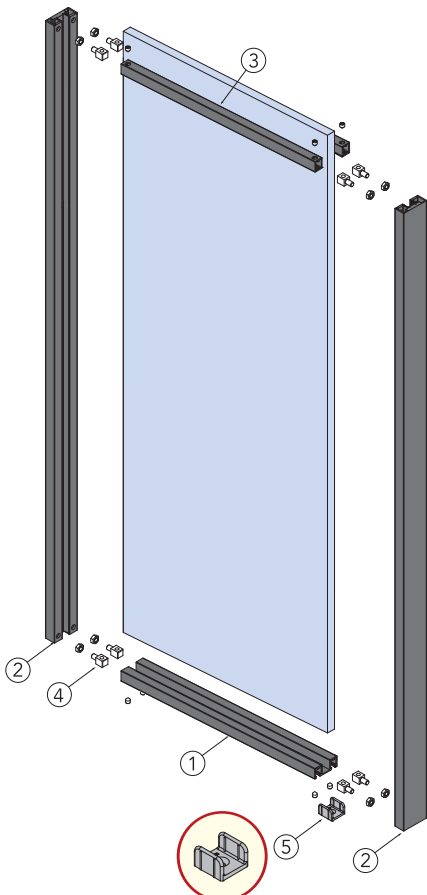


NO
• Matt black
• Schwarz matt

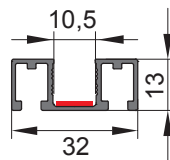
PROFILE DIMENSION / PROFILGRÖSSE


PANEL SET

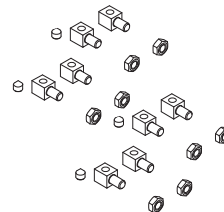
DIV-995 995 x 2980 mm
DIV-1495 1495 x 2980 mm



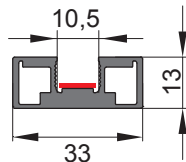
- ① **DIV-203**
 • Horizontal bottom profile
 • Unterer Horizontalprofil



- ④ **P-F37**
 • Assembly kit
 • Montage-Kit



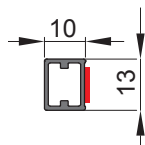
- ② **DIV-202**
 • Vertical profile
 • Vertikalprofil



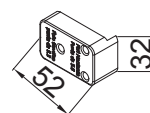
- ⑤ **DIV-012**
 • Door guide
 • Bodenführung



- ③ **DIV-204**
 • Cross profile
 • Querprofil



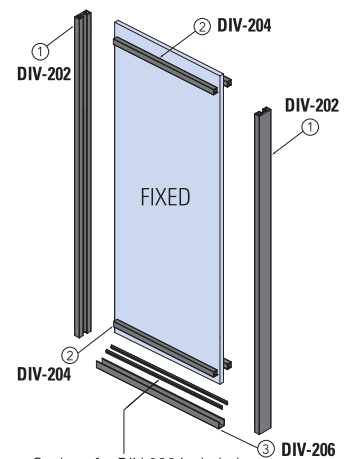
- ⑥ **DIV-01**
 • Drilling template
 • Bohrschablone



- Pre-installed double-side adhesive
 • Selbstklebend

SET FIXED PANEL

DIV-FIX-995 995 x 2980 mm
DIV-FIX-1495 1495 x 2980 mm



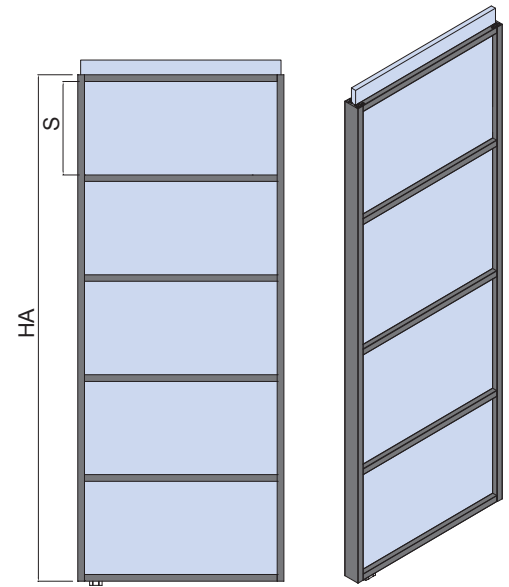
- Gaskets for DIV-206 included
 • Dichtungen für DIV-206 enthalten

FRAMES

FRAMED PANEL / GERAHMTE TÜR



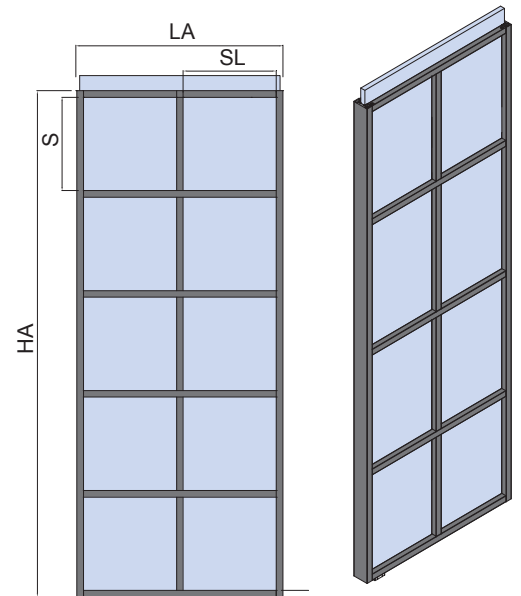
FRAME-FILC-FUSION
FRAMES / ANTE



$$V = HA - (13 \times 6)$$

$$S = V / 5$$

- V and VL are values only for calculation
- V und VL sind Werte nur für die Berechnung



$$V = HA - (13 \times 6)$$

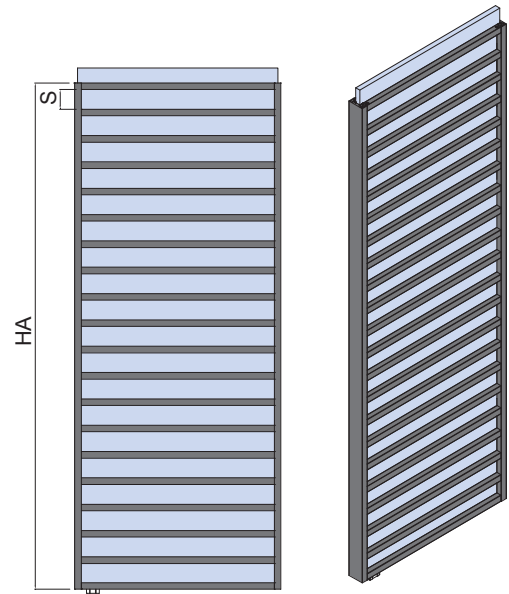
$$S = V / 5$$

$$VL = LA - 39$$

$$SL = VL / 2$$

MY METALGLAS

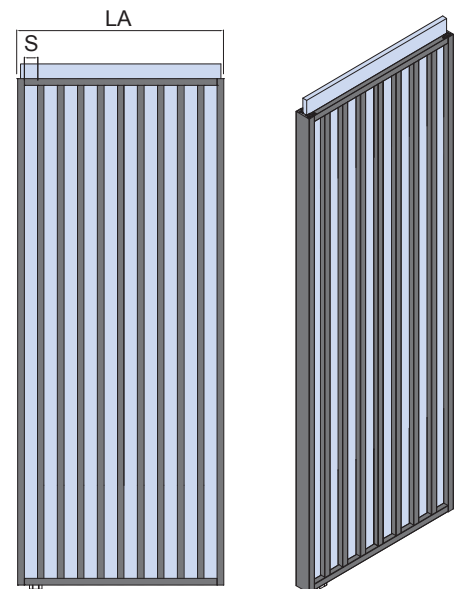
Configure your panel to calculate the cross profiles
 Konfigurieren Sie Ihre Tür und berechnen Sie automatisch die Querprofile



$$V = HA - (13 \times N)$$

$$S = V / (N - 1)$$

- N° cross profiles
- N° Querprofile


 FRAME-FILO-FUSION
 FRAMES / ANTE


$$VL = LA - (13 \times N)$$

$$S = VL / (N - 1)$$

- N° vertical profiles
- N° Vertikalleisten

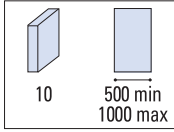
RI-EVOLUTION + FRAMES (OPTIONAL SOFT-CLOSE)
VISIBLE TRACK PROFILES / SICHTBARE LAUFSCHIENEN



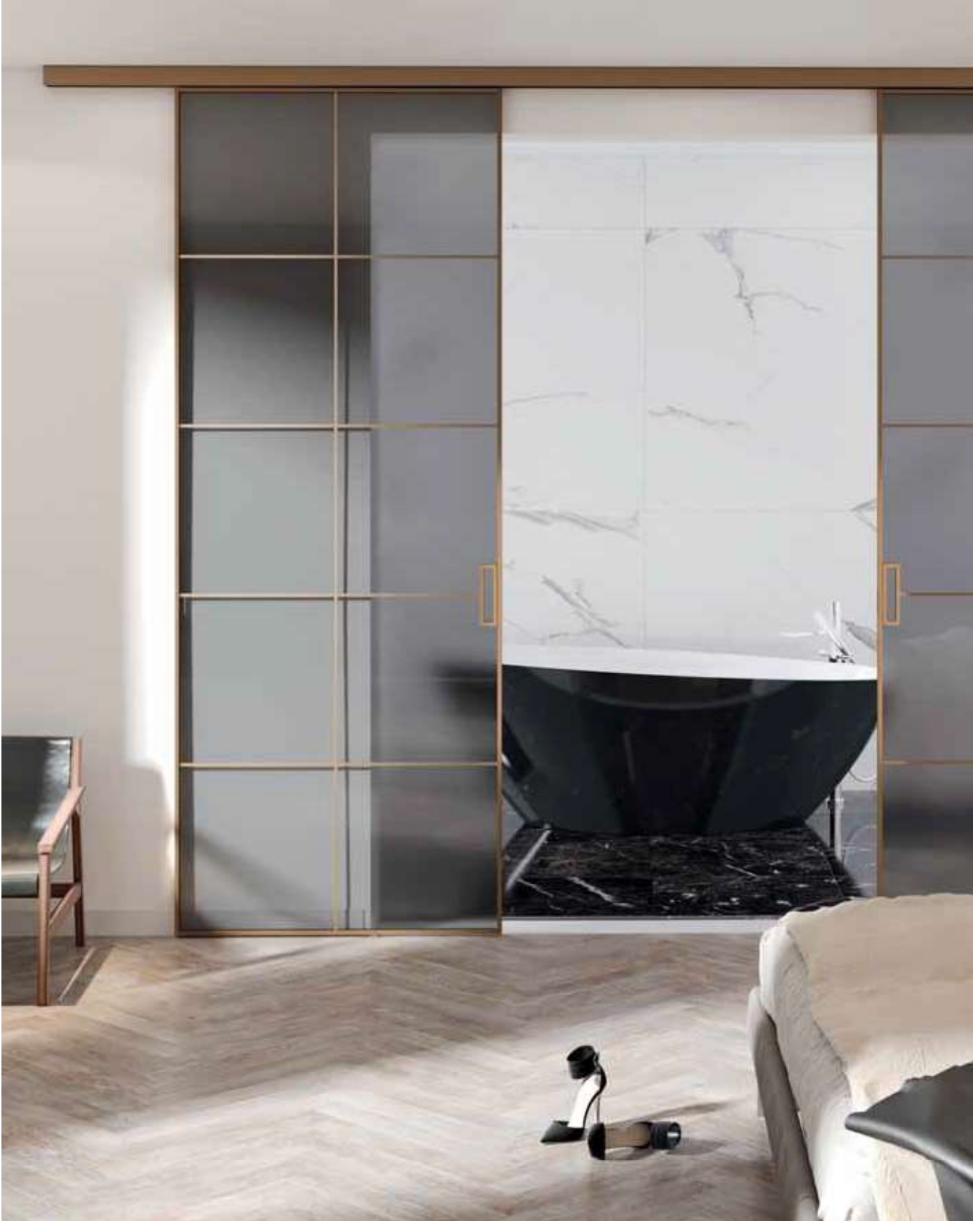
DIV-5600



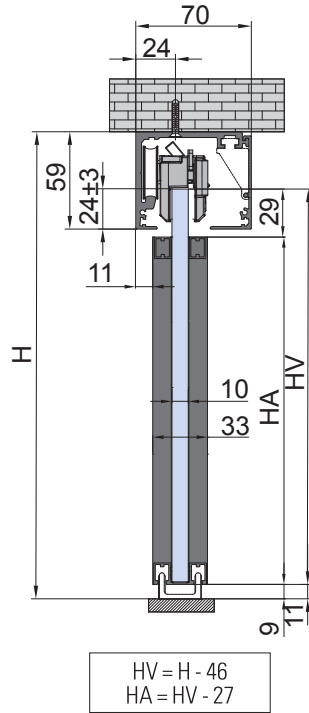
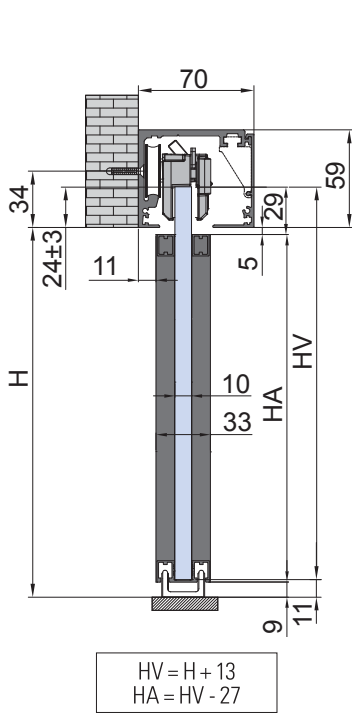
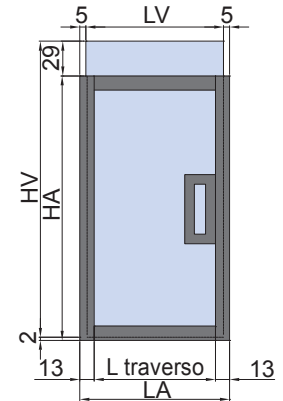
120 Kg



FRAME-FILC-FUSION
FRAMES / ANTE



COMPONENTS / EINZELTEILE ▶ 82


 FRAME-FUSION
 FRAMES / ANTE

 FRAMED PANEL
 GERAHMTE TÜR


L horizontal profile = LA - 26
 L Horizontalprofil = LA - 26

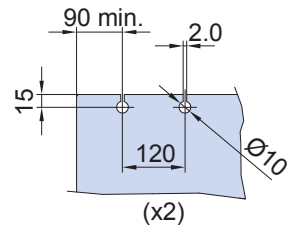
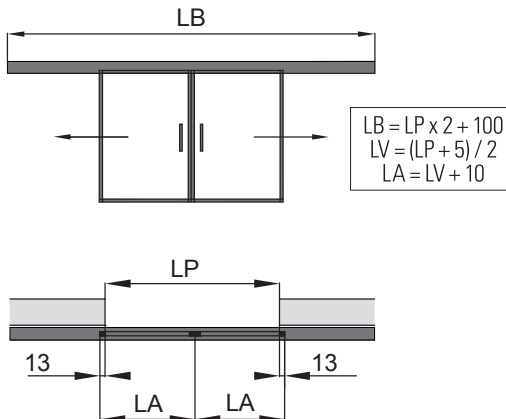
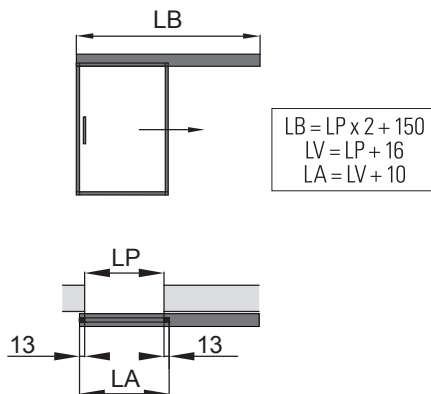
- Security glass holes **optional**
- Sicherheitsbohrungen **optional**

DIV-5600 SET 1

- Sliding door set with frames, wall/ceiling installation
- Schiebetürset für 1 flg, Wand-Deckenmontage mit Flügelrahmen

DIV-5600 SET 2

- Sliding doors set with frames, wall/ceiling installation
- Schiebetürset für 2 flg, Wand-Deckenmontage mit Flügelrahmen



- Handles **optional**
 - Griffe **optional**
- page ▶ 65

xme595g

Components / Einzelteile ▶ 82	Fin. / Oberf.	DIV-5600 SET 1	DIV-5600-1,5 SET 1	DIV-5600 SET 2	DIV-5600-1,5 SET 2
V-5600 L=2000 L=3000 L=4000 L=6000	AN / NO / XO / BI / BC / BS	1	1	1	1
V-5602	-	1	1	2	2
V-5606-70 Kg / V-5606-80 Kg / V-5606-100 Kg / V-5606-120 Kg (OPTIONAL)	-	(1)	(1)	(2)	(2)
V-5601	AN / NO / XO / BI / BC / BS	1	1	1	1
DIV-995 framed panel - gerahmte Tür 995 x 2980	AN / NO / XO / BI / BC / BS	1	-	2	-
DIV-1495 framed panel - gerahmte Tür 1495 x 2980	AN / NO / XO / BI / BC / BS	-	1	-	2
DIV-204 cross profile - Querprofil (OPTIONAL)	AN / NO / XO / BI / BC / BS	(n)	(n)	(n)	(n)

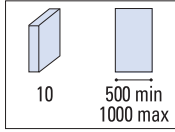
RI-EVOLUTION + FRAMES (OPTIONAL SOFT-CLOSE)
VISIBLE TRACK PROFILES / SICHTBARE LAUFSCHIENEN



DIV-5603



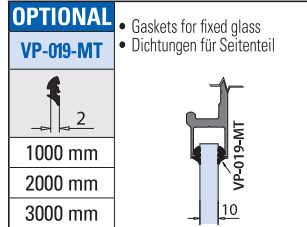
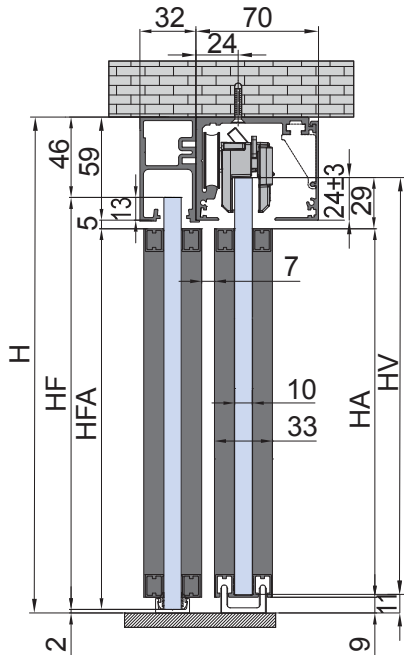
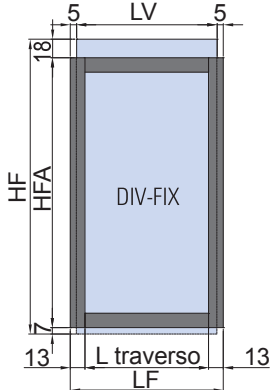
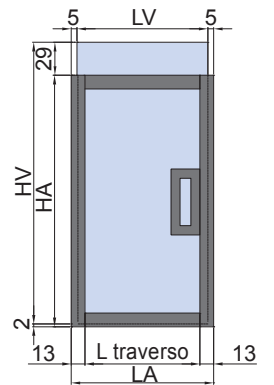
120 Kg



FRAME-FILC-FUSION
FRAMES / ANTE

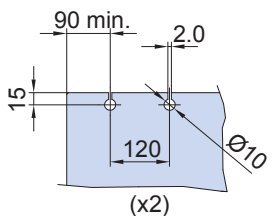


COMPONENTS / EINZELTEILE ▶ 82


 FRAMED PANEL
 GERAHMTE TÜR


L horizontal profile = LA - 26
 L Horizontalprofil = LA - 26

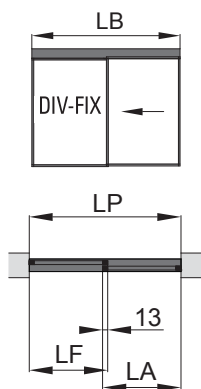
- Security glass holes **optional**
- Sicherheitsbohrungen **optional**



xme595h

DIV-5603 SET 1

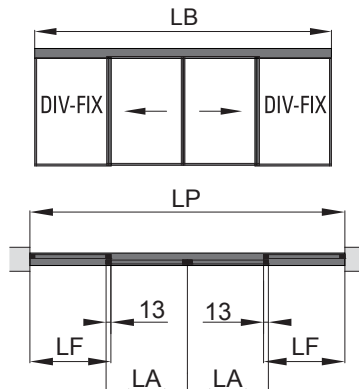
- Sliding framed door set with fixed panel, wall/ceiling installation
- Schiebetürset für 1 flg mit Seitenteil, Wand-Deckenmontage mit Flügelrahmen



$LB = LP$
 $LV = (LP - 8) / 2$
 $LA / LF = LV + 10$

DIV-5603 SET 2

- Sliding framed doors set with fixed panels, wall/ceiling installation
- Schiebetürset für 2 flg mit Seitenteile, Wand-Deckenmontage mit Flügelrahmen



$LB = LP$
 $LV = (LP - 16) / 4$
 $LA / LF = LV + 10$

Components / Einzelteile ▶ 82	Fin. / Oberf.	DIV-5603 SET 1	DIV-5603-1,5 SET 1	DIV-5603 SET 2	DIV-5603-1,5 SET 2
V-5600 L=2000 L=3000 L=4000 L=6000	AN / NO / XO / BI / BC / BS	1	1	1	1
DIV-205 L=2000 L=3000 L=4000 L=6000	AN / NO / XO / BI / BC / BS	1	1	1	1
V-5602	-	1	1	2	2
V-5606-70 Kg / V-5606-80 Kg / V-5606-100 Kg / V-5606-120 Kg (OPTIONAL)	-	(1)	(1)	(2)	(2)
DIV-995 framed panel - gerahmte Tür 995 x 2980	AN / NO / XO / BI / BC / BS	1	-	2	-
DIV-1495 framed panel - gerahmte Tür 1495 x 2980	AN / NO / XO / BI / BC / BS	-	1	-	2
DIV-FIX-995 framed panel - gerahmte Tür 995 x 2980	AN / NO / XO / BI / BC / BS	1	-	2	-
DIV-FIX-1495 framed panel - gerahmte Tür 1495 x 2980	AN / NO / XO / BI / BC / BS	-	1	-	2
DIV-204 cross profile - Querprofil (OPTIONAL)	AN / NO / XO / BI / BC / BS	(n)	(n)	(n)	(n)

Ri-EVOLUTION (OPTIONAL SOFT-CLOSE)
VISIBLE TRACK PROFILES / SICHTBARE LAUSCHIENEN
COMPONENTS / EINZELTEILE

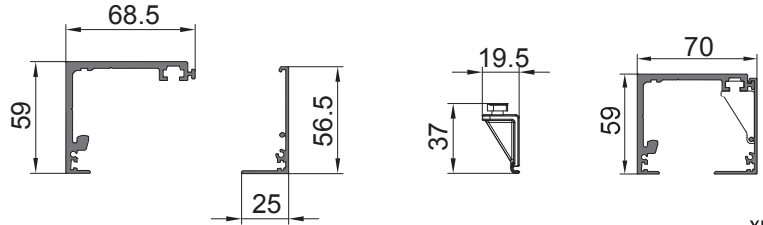


SIMPLE



V-5600

- Track profile with profile cover
 - Führungsschiene mit Profilabdeckung
- AN-XO-NO-BI-BC-BS

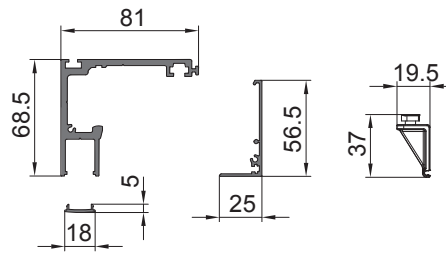


xme576d



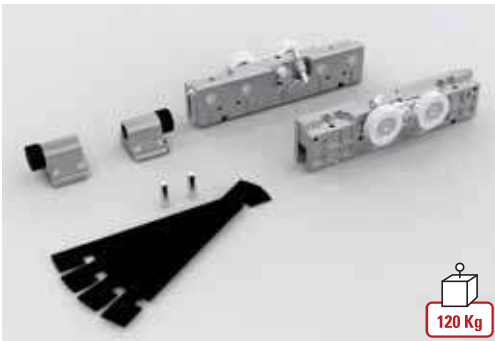
V-5603

- Track profile for sliding panel and fixed side panel
 - Laufschiene für Schiebetür und Seitenteil
- AN-XO-NO-BI-BC-BS



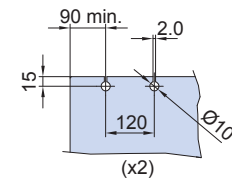
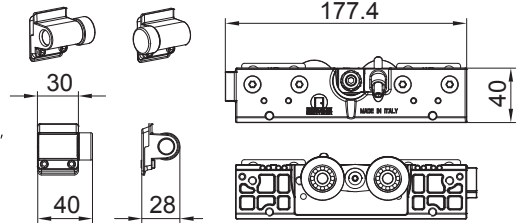
xme576d

OPTIONAL	
VP-019-MT	VP-018-MT
2	3
1000 mm - 2000 mm - 3000 mm	
<ul style="list-style-type: none"> • Gaskets for fixed glass • Dichtungen für Seitenteil 	
8	10
12	



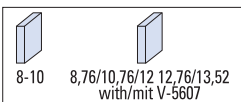
V-5602

- Accessories set for 1 sliding panel consisting of:
n° 2 roller carriers for 8/10 mm glass,
n° 2 stoppers
- Zubehör für 1 Schiebetür bestehend aus:
n° 2 Klemm - Laufwagen für 8/10 mm Glas,
n° 2 Stopper

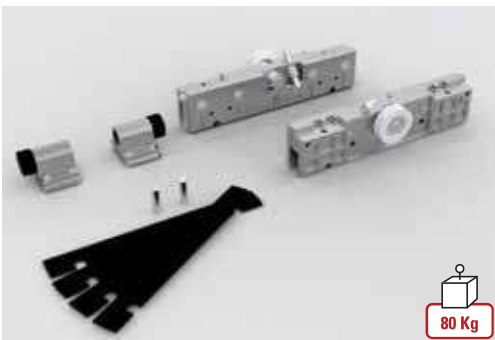


- Security glass holes **optional**
- Sicherheitsbohrungen **optional**

xme576d

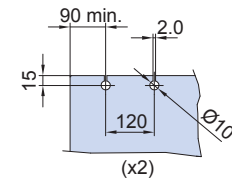
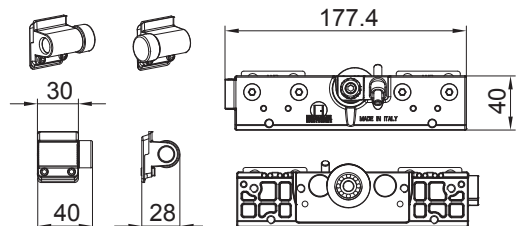


- Adjustment from the front
- Einstellung von vorne



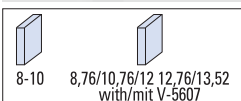
V-5652

- Accessories set for 1 sliding panel consisting of:
n° 2 roller carriers for 8/10 mm glass,
n° 2 stoppers.
- Zubehör für 1 Schiebetür bestehend aus:
n° 2 Klemm - Laufwagen für 8/10 mm Glas,
n° 2 Stopper



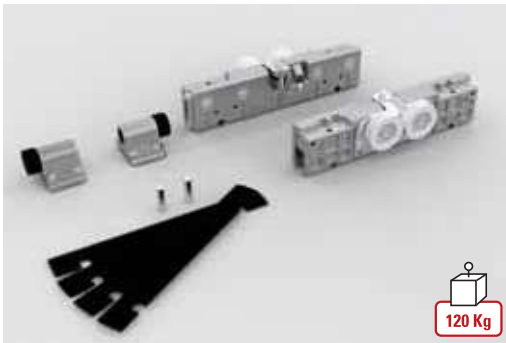
- Security glass holes **optional**
- Sicherheitsbohrungen **optional**

xme576d



- Adjustment from the front
- Einstellung von vorne

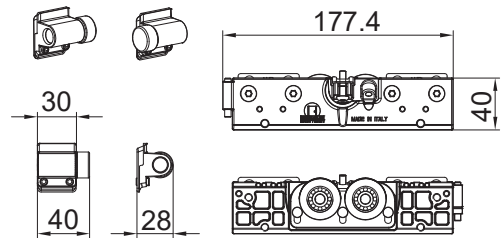




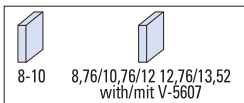
120 Kg

V-7602

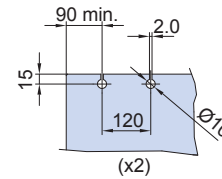
- Accessories set for 1 sliding panel consisting of:
n° 2 roller carriers for 8/10 mm glass,
n° 2 stoppers
- Zubehör für 1 Schiebetür bestehend aus:
n° 2 Klemm - Laufwagen für 8/10 mm Glas,
n° 2 Stopper



SIMPLE



- Adjustment from below
- Einstellung von unten



- Security glass holes **optional**
- Sicherheitsbohrungen **optional**

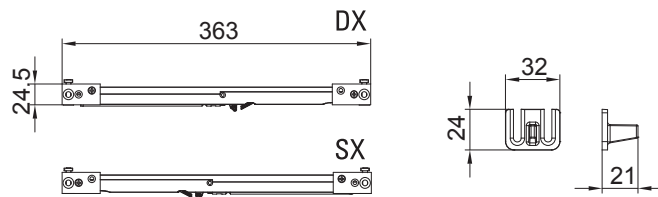
xme576e


 soft-close

 70 Kg

V-5606-70

- Set 2 stoppers Soft-close (for 1 sliding panel)
- Set 2 Stoppers Soft-close mit Selbsteinzug (für 1 Schiebetür)



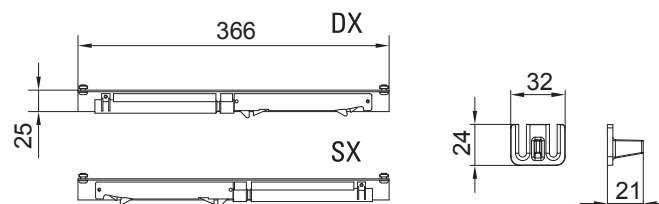
xme576d


 soft-close

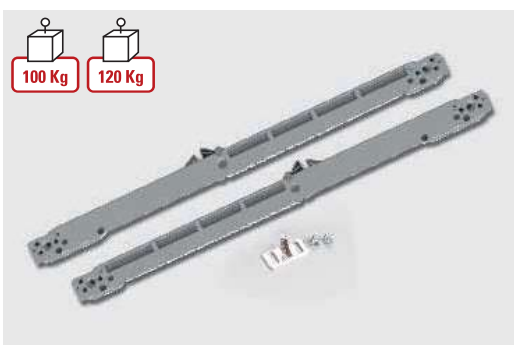
 80 Kg

V-5606-80

- Set 2 stoppers Soft-close (for 1 sliding panel)
- Set 2 Stoppers Soft-close mit Selbsteinzug (für 1 Schiebetür)



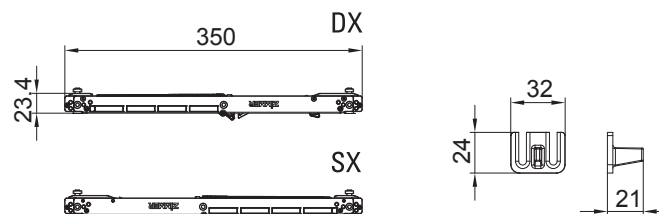
xme576d



100 Kg
 120 Kg

V-5606-100 100 KG
V-5606-120 120 KG

- Set 2 stoppers Soft-close (for 1 sliding panel)
- Set 2 Stoppers Soft-close mit Selbsteinzug (für 1 Schiebetür)



xme576d

Ri-EVOLUTION (OPTIONAL SOFT-CLOSE)

VISIBLE TRACK PROFILES / SICHTBARE LAUFSCHIENEN

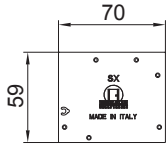
COMPONENTS / EINZELTEILE



SIMPLE



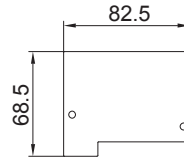
- V-5601**
- Pair plastic endcaps for track profile V-5600
 - Paar Endkappen aus Kunststoff für Laufschiene V-5600
- AN-XO-NO-BI-BC-BS



xme576d



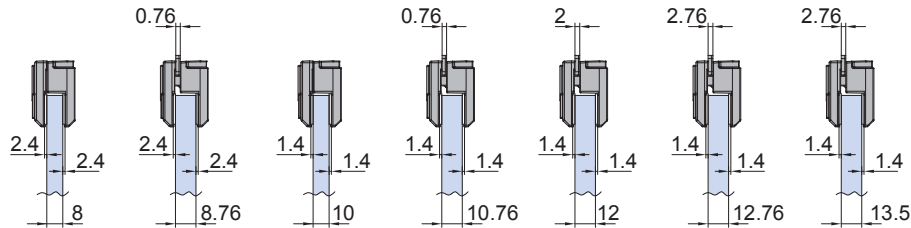
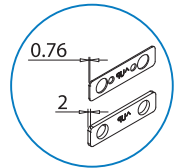
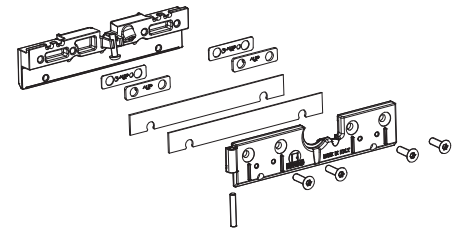
- V-5611**
- Pair aluminium endcaps for track profile V-5603
 - Paar Endkappen aus Aluminium für Laufschiene V-5603
- AN



xme576d



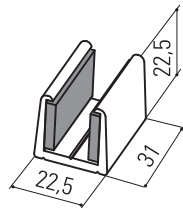
- V-5607**
- Set spacers for glass thickness 8.76 - 10.76 - 12 - 12.76 - 13.5 (for 2 clamps V-5602/V-5652/V-7602)
 - Set Distanzscheiben für Glasdicke 8.76 - 10.76 - 12 - 12.76 - 13.5 (für 2 Klemm-Lauwagen V-5602/V-5652/V-7602)



xme576i



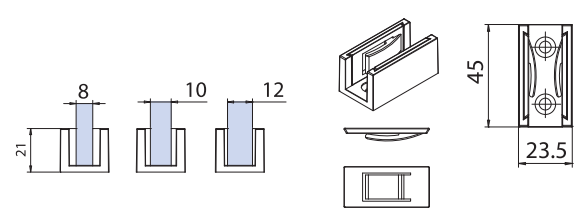
- V-012**
- Floor guide with felt strips for glass sliding door a 8 and 10mm
 - Bodenführung mit Filzgleiter für Glas 8 und 10 mm
- AN-NS



- Other models available on page. 228
- Weitere Modelle auf Seite 228



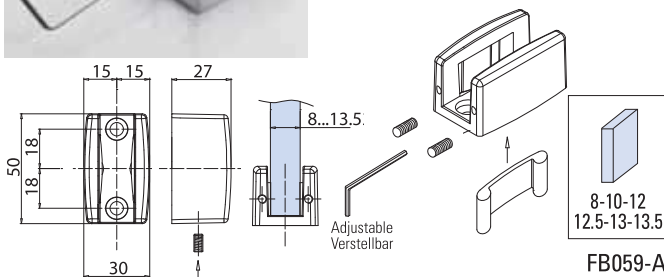
- V-012-EVO**
- Floor guide adjustable for glass 8-10-12 mm
 - Bodenführung verstellbar für Glas 8-10-12 mm
- AN-NS-NO-CR



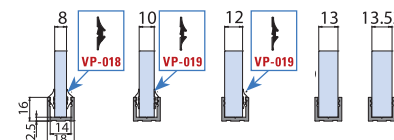
v-012new



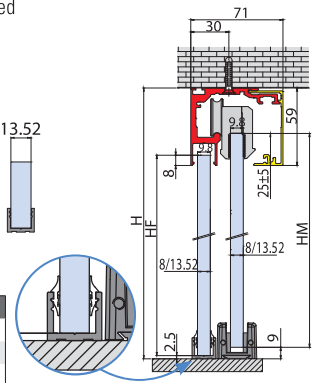
- V-012-REG**
- Floor guide adjustable for glass from 8 to 13,5 mm
 - Bodenführung verstellbar für Glas von 8 bis 13,5mm
- AN-NS-CR



- V-2014-MIX**
- U channel for fixed panel, gaskets not included
 - U Profil für Seitenteil Dichtungen nicht inkl
- AN-IX

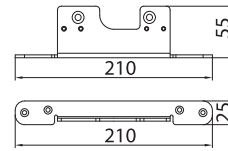
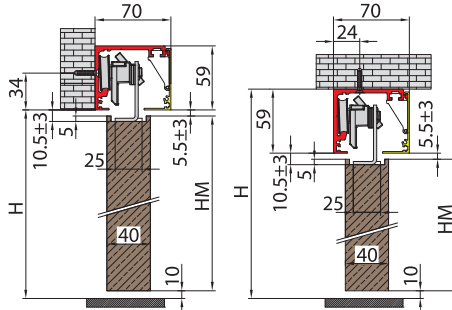
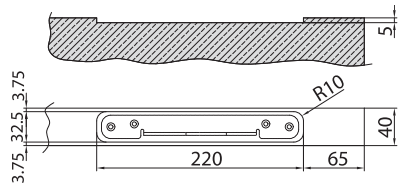


Cod.	Fin./Oberf.
V-2014-2000 mm	AN / IX / NO
V-2014-3000 mm	AN / IX / NO
V-2014-6000 mm	AN / IX / NO




V-5608

- Pair suspension plates hanger for clamps V-5602, V-5652 with wooden doors
- Paar Winkel für Laufwagen V-5602, V-5652 mit Holztüren


P-F08

- Floor guide for sliding wooden panel
- Bodenführung für Schiebetüren aus Holz



xme576o


V-6006

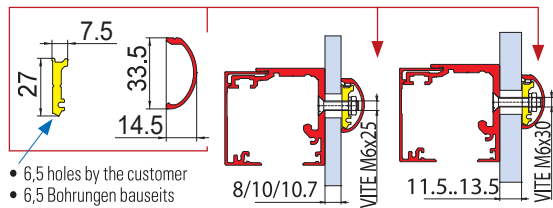
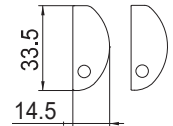
- Profile and cover profile for glass installation (not predrilled)
- Profil und Abdeckung für Glasmontage (nicht vorgebohrt)

AN-IX-NO

V-6007

- Pair endcaps for V-6006 profiles glass installation
- Paar Endkappen für Profile V-6006 Glasmontage

AN-IX-NO



- 6,5 holes by the customer
- 6,5 Bohrungen bauseits

Cod.	Fin./Oberf.
V-6006-2000 mm	AN / XO / NO
V-6006-3000 mm	AN / XO / NO
V-6006-4000 mm	AN / XO / NO
V-6006-6000 mm	AN / XO / NO

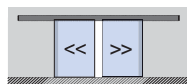
xla340d

xla340d

V-5610

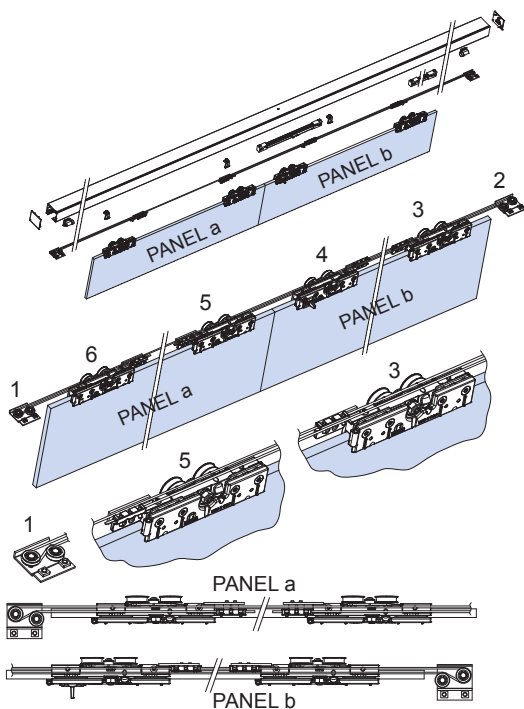
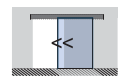
- Kit for 2 panels synchronously opening, 4 roller carriers and stopper included.
- Available for systems Ri-EVOLUTION V-5600, V-5603.
- Set für 2 Synchron öffnende Schiebetelle
- 4 Klemm-Laufwagen und stoppers enthalten.
- Verfügbar für Systeme Ri-EVOLUTION V-5600, V-5603.

sincro

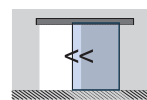

V-5615

- Extra kit for panel self-closing.
- Mechanism integrated in the track profile requiring no external power supply. Available for systems Ri-EVOLUTION
- Set für selbstschließende Tür. System im Laufprofil unsichtbar und ohne Strombedarf. Verfügbar für Systeme Ri-EVOLUTION

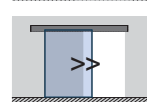
self-closing



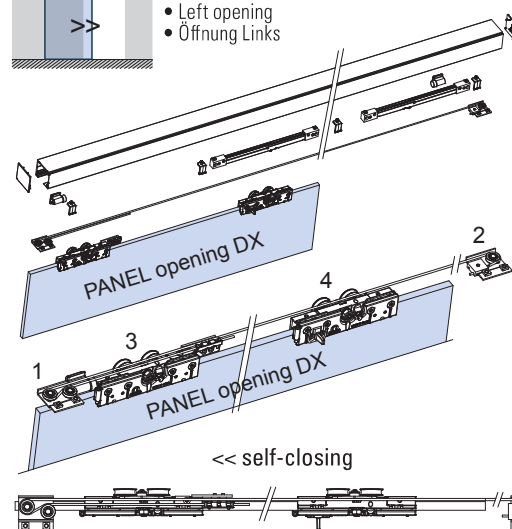
xme576n


V-5615 DX

- Right opening
- Öffnung Rechts


V-5615 SX

- Left opening
- Öffnung Links



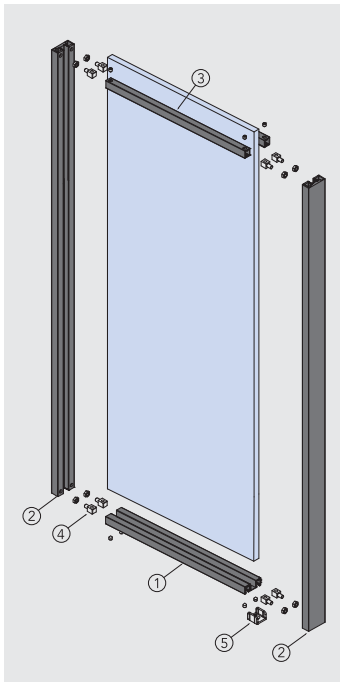
xme576n

RI-EVOLUTION + FRAMES (OPTIONAL SOFT-CLOSE)

COMPONENTS / EINZELTEILE



SIMPLE



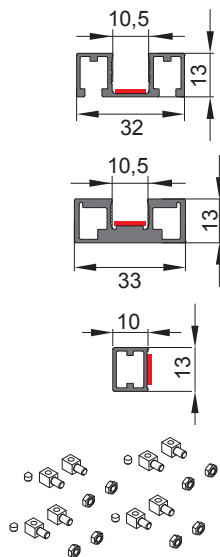
PANEL SET
DIV-995 995 x 2980 mm
DIV-1495 1495 x 2980 mm

- ① **DIV-203**
- Horizontal bottom profile
 - Unterer Horizontalprofil

- ② **DIV-202**
- Vertical profile
 - Vertikalprofil

- ③ **DIV-204**
- Cross profile
 - Querprofil

- ④ **P-F37**
- Assembly kit
 - Montage-Kit

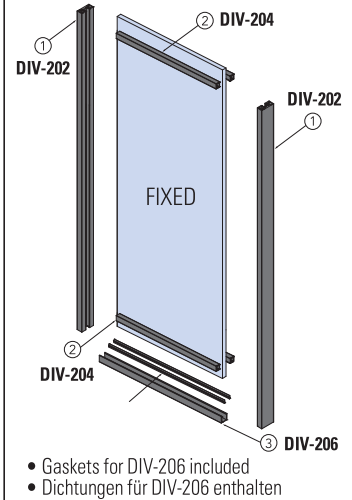


- ⑤ **DIV-012**
- Door guide
 - Bodenführung

- ⑥ **DIV-01**
- Drilling template
 - Bohrschablone

- Pre-installed double-side adhesive
- Selbstklebend

SET FIXED PANEL
DIV-FIX-995 995 x 2980 mm
DIV-FIX-1495 1495 x 2980 mm

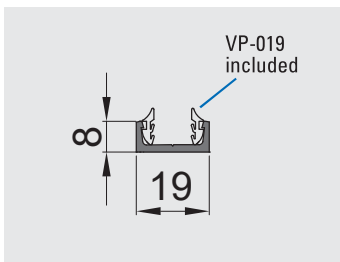
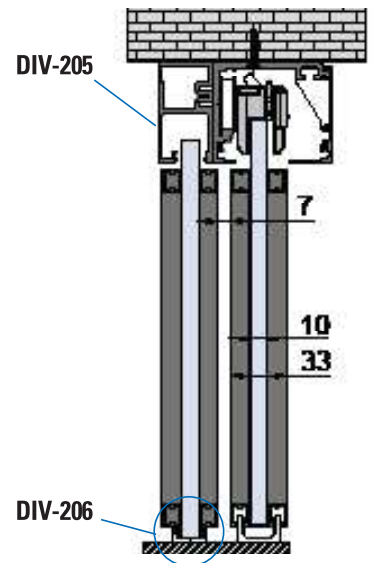
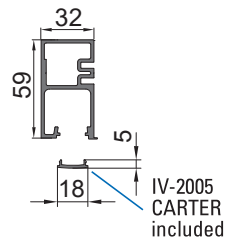


- Gaskets for DIV-206 included
- Dichtungen für DIV-206 enthalten



DIV-205

- Side profile for fixed framed panel FRAME with V-5600/V-7600 track profiles
- Seitenteilprofil für FRAME Flügelrahmen mit Laufschiene V-5600/V-7600

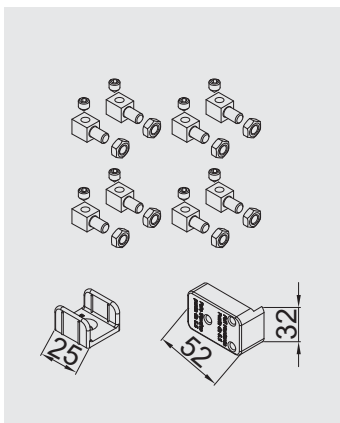


DIV-206

- Bottom "U" channel for fixed panel FRAME gaskets included
- Unteres "U" Profil für Seitenteil FRAME, Dichtungen enthalten

NO

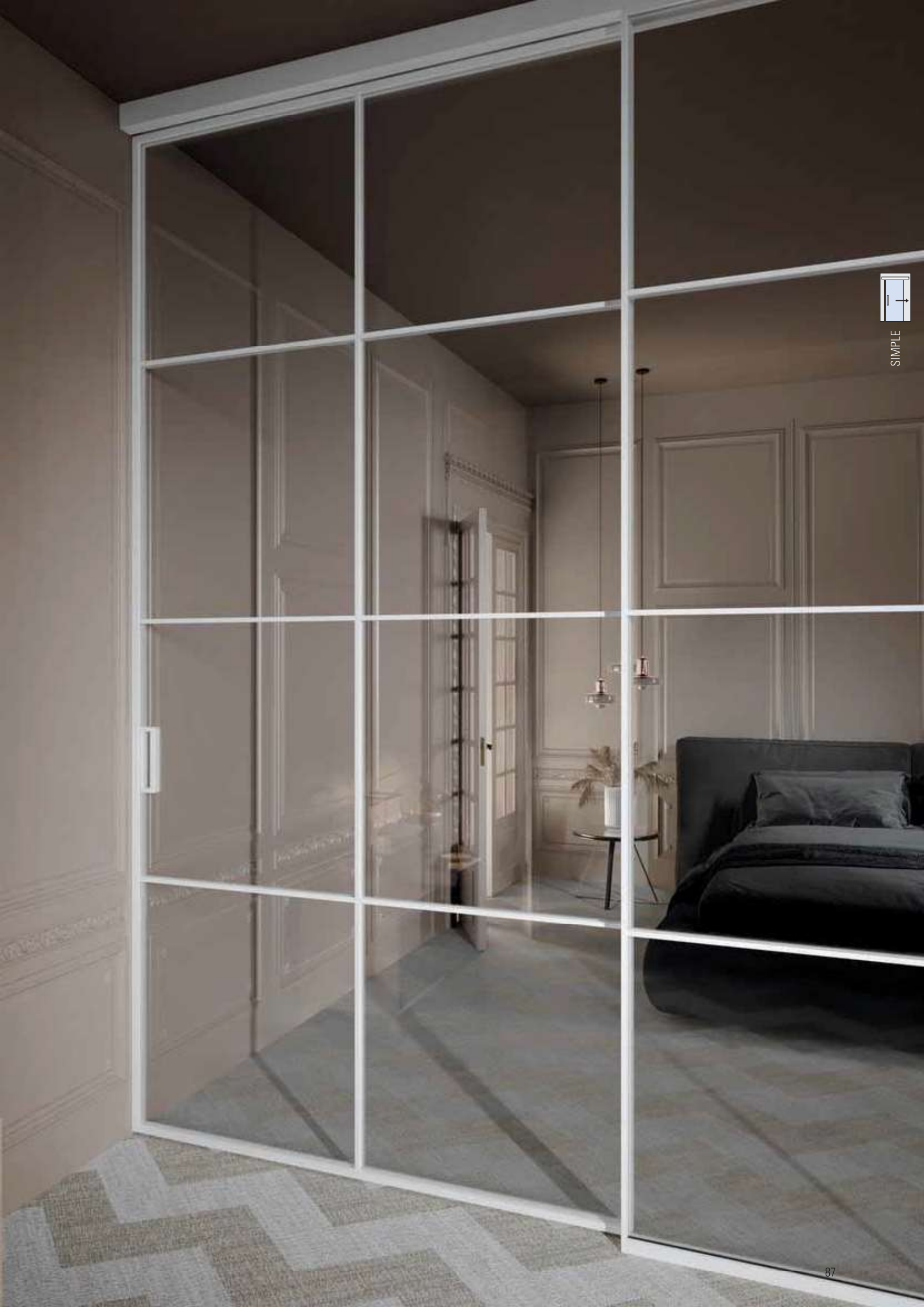
xme595m



DIV-KIT

- Fixing materials and floor guide to assembly 1 framed panel FRAME
- Befestigungsmaterial und Bodenführung für 1 set Flügelrahmen FRAME

OPTIONAL	
VP-019-MT	VP-018-MT
1000 mm - 2000 mm - 3000 mm	
<ul style="list-style-type: none"> • Gaskets for fixed glass • Dichtungen für Seitenteil 	



SIMPLE

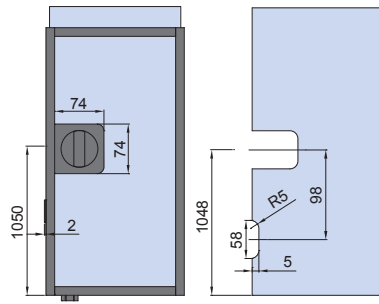
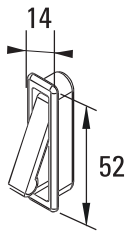


DIV-010

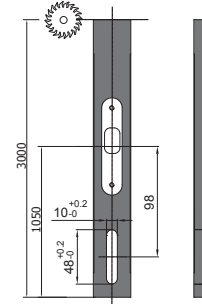
- Pull-lever for framed panel
- Stirngriff für gerahmte Tür CP-CR-XO



1pc



- Glass preparation for lock DIV-009 and pull-lever DIV-010
- Glasbearbeitung für Schloss DIV-009 und Stirngriff DIV-010



LAV-DIV-010

- Profile preparation for pull-lever DIV-010
- Profilbearbeitung für Stirngriff DIV-010

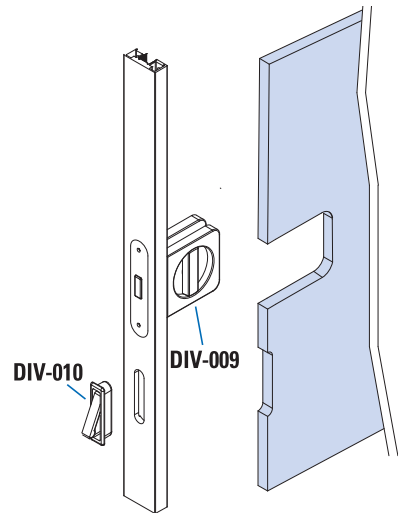


FUS-TS12

- Floor guide for FUSION panel with pocket system
- Bodenführung für FUSION Tür mit kastensystem

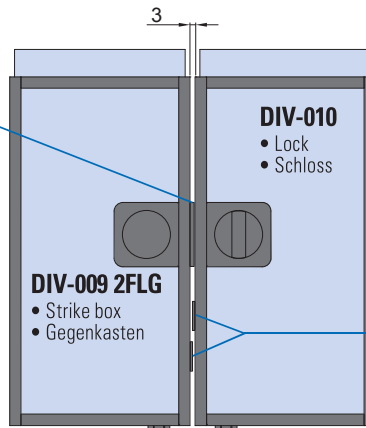


xme595r



- PLEASE NOTE: double pocket sliding doors
- ACHTUNG: 2-flügelige Schiebetüren in der Wand laufend

- Strike box front-plate not recessed
- Gegenkasten Stulp nicht versenkt



- Pull-levers not on same level for correct locking
- Stirngriffe nicht auf gleicher Ebene um Schloss zu Schliessen

xme595r



DIV-008

- Pair sliding door-handles with self-adhesive fixing
- Paar Griffmuscheln selbstklebend

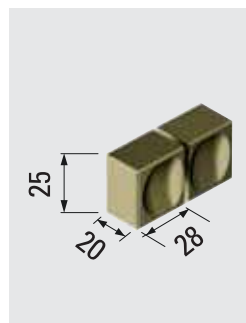
AN-XO-NO-BI-BC-BS-CR



DIV-007

- Pair sliding door-handles with self-adhesive fixing
- Paar Griffmuscheln selbstklebend

AN-XO-NO-BI-BC-BS-CR



B-196

- Pair of doorknobs
- Paar Türkнопfe

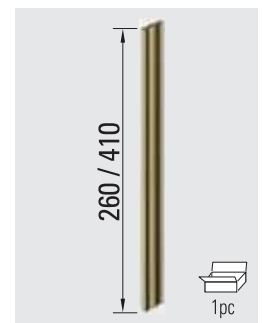
CR-NS-NO



V-532-INC

- Pc sliding door-handle with self-adhesive fixing
- Stück Griffmuschel selbstklebend

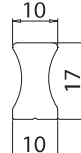
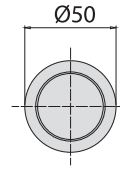
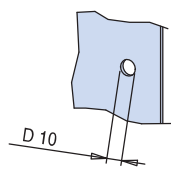
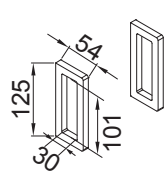
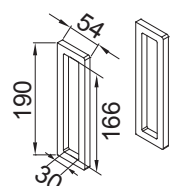
AN-NS-NO-BI



POR-0408V

- Pc pullhandle with self-adhesive fixing
- Stück Stosgriff selbstklebend

AN-XO-BC-BS-NO-BI-AL-CR



xme595m/xfb-139