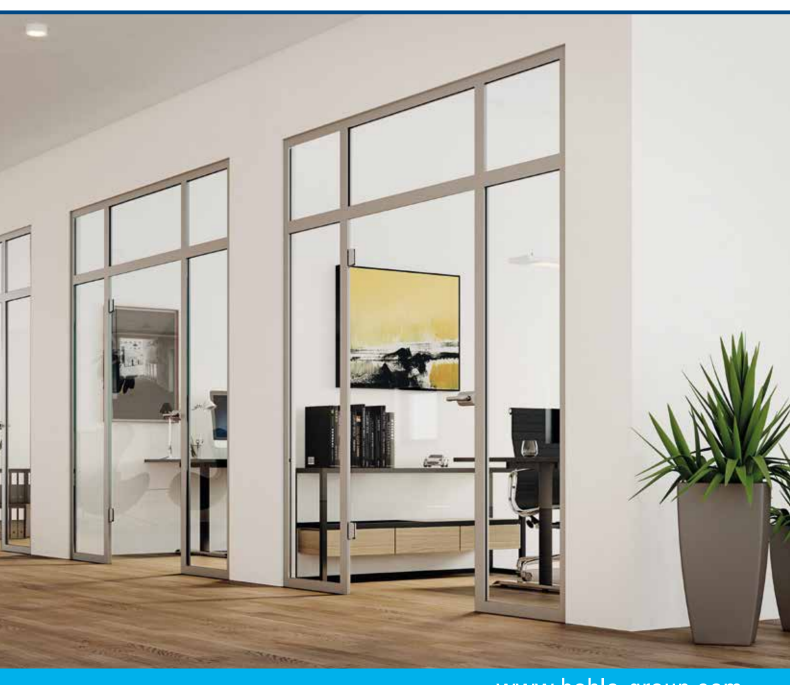
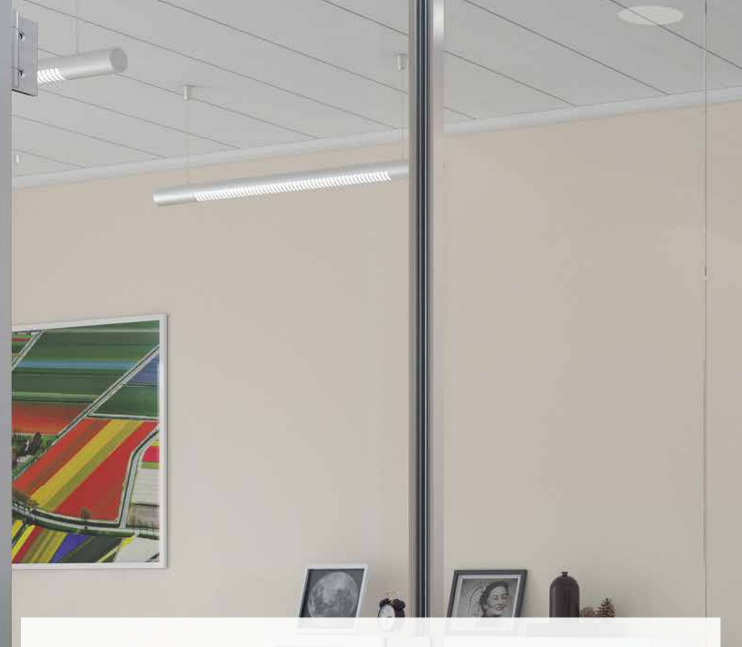
Bohle



www.bohle-group.com

Bohle FrameTec Frame Systems



Bohle FrameTec Frame Systems

The high-quality FrameTec frame system demonstrates during installation that Bohle has decades of glass expertise. It can be installed dry and this can be done quickly and easily in one go. It can also be easily retrofitted, for example as part of a refurbishment.

The large range of possible applications and variations is impressive. Whether it's with overpanels, sidelights or as a complete vertical partition wall — FrameTec offers unlimited freedom when designing an all-glass system.

The aluminium frame system from Bohle is available in Select and Premium versions. Both versions are characterised by their sophisticated and almost invisible design. The Premium version profiles can be used on all sides for overpanels and sidelights — thus producing an uniform appearance. U-profiles are used with the Select version.



System Comparison

Bohle FrameTec frame systems	Select	Premium	
Glass type on door	Tempered/laminated safety glass* 8 - 10.76mm		
Glass type on sidelight/overpanel	Tempered/laminated 8 - 12.76 mm	Tempered/laminated 4 - 10.76 mm	
Finish	Anodised alum	inium E6 / EV1	
Special colours on request	RAL colours, E4 / C3 ⁻	1 stainless steel look	
Temperature resistance	70°	200°	
Profile requires no milling	✓		
Easy installation	tion 🗸		
Plug-in gaskets	re-assembled sets		
Pre-assembled sets			
Lateral clip-on profile			
Lengths of 6000 mm available on request	✓		
Sound insulation testing		✓	
Fixed glazing	with U-profiles	with frame profile	

^{*}Laminated safety glass from 2 x tempered glass

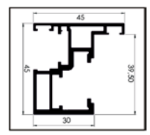
FrameTec Select

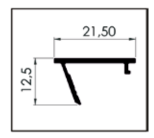
Product benefits:

- ✓ Easy installation
- ✓ Profile requires no milling
- ✓ Quick and easy insertion of the hinges into the multifunction channel
- ✓ Fixed cover for the narrow multifunction channel with clip-on profile
- ✓ Dry glazing with plug-in gaskets
- ✓ Pre-assembled sets can be cut individually to size
- ✓ Lengths of 6000 mm available on request
- ✓ Pre-cut mitres
- ✓ Suitable for DIN-L and DIN-R

Technical specifications:

Application	Indoors
Material	Aluminium
Finish	Anodised E6/EV1 (stainless steel look and RAL colours available on request)
Glass type on door	Tempered glass: 8 - 10 mm Laminated safety glass: 8.76 - 10.76 mm
Glass type on sidelight/overpanel	Tempered glass: 8 - 12 mm Laminated safety glass: 8.76 - 12.76 mm
Door weight	Based on the load capacity of the hinges
Versions	Glass-wall, glass-glass
Lengths from stock	6,000 mm on request
Profile dimensions	45 x 45 mm
Fixed glazing	With matching U-profiles







Select complete frame



The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. The hinges and strike plate can be inserted quickly and easily into the multifunction channel. The narrow channel is tightly covered with the clip-on profile. Can be cut individually to size · Set pre-assembled for door glass thicknesses of 8-10.76 mm, sidelight/overpanel thicknesses of 10-12.76 mm (for different glass thicknesses please order gaskets separately)

Note: Please order matching door hinges separately, e.g. BO 5206664 · The fixed glass enclosure with U-profiles





Included in delivery:

- 3x Frame Profile
- 3x Cover profile
- 1x Rebate gasket
- 1x Base gasket
- 2x Glazing gasket
- 2x Corner Clamp bottom
- 4x Corner Clamp top
- 1x Strike Plate short
- 1x Strike Plate long
- 6x Hammerhead nuts and bolts for hinge mounting and strike plate
- 2x Mounting plate for door hinge

Art. No.	Type · Outer frame dimensions
B0 5220719	FTS1 · 1040 x 2400 mm
B0 5220702	FTS2 · 1040 x 3000 mm



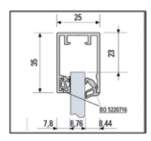
► U-Profile

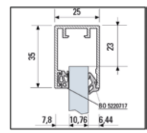


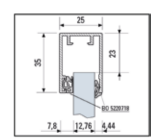
U-profile for fixed glazing · Supplied without gasket

1 Material Aluminium · Finish anodised E6/EV1 · Length 6000 mm · Dimensions 35 x 25 mm

Art. No.			
B0 5220713			







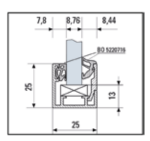
Two-piece Clamp-on Profile

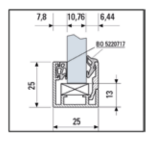
Clamp-on profile for fixed glazing · Supplied without gasket

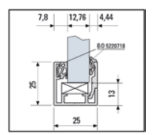
● Material Aluminium · Finish anodised E6/EV1 · Length 6000 mm · Dimensions 25 x 25 mm

Art. No.

BO 5220714









► U-Profile

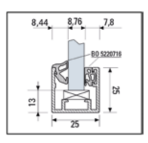


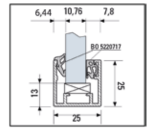
U-profile for fixed glazing · Supplied without gasket

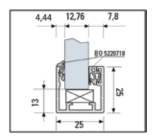
Material Aluminium · Finish anodised E6/EV1 · Length 6000 mm · Dimensions 25 x 25 mm

Art. No.

B0 5220712









End cap set for U-profiles FrameTec Select

We recommend fixing the end caps with standard silicone or double-sided adhesive tape.

① Colour black · Material plastic · Sales unit 10 items



Art. No.
B0 5220720



Sealing Set



Plug-in gasket · Suitable for profiles BO 5220714, 5220712, 5220713

1 Length 6 m

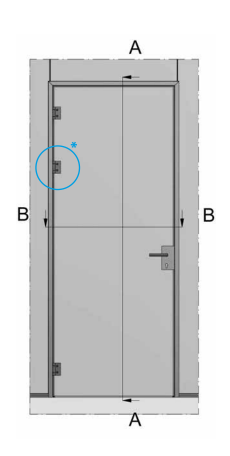
Included in delivery:

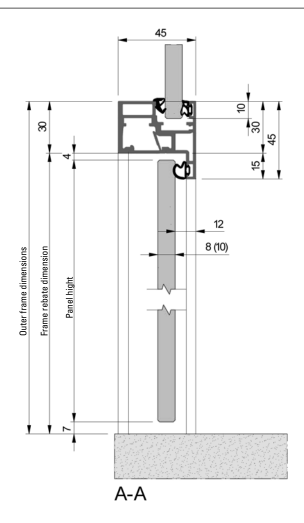
6 m Glazing gasket

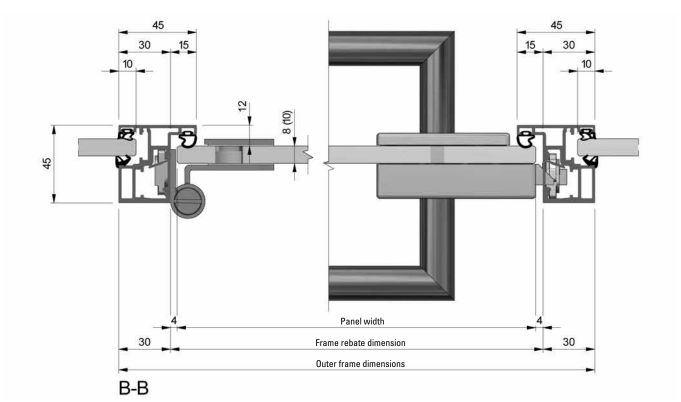
6 m Base gasket

Art. No.	For glass thickness
B0 5220716	8-8.76 mm
B0 5220717	10-10.76 mm
B0 5220718	12-12.76 mm

Deduction Dimensions with Sidelight/Overpanel



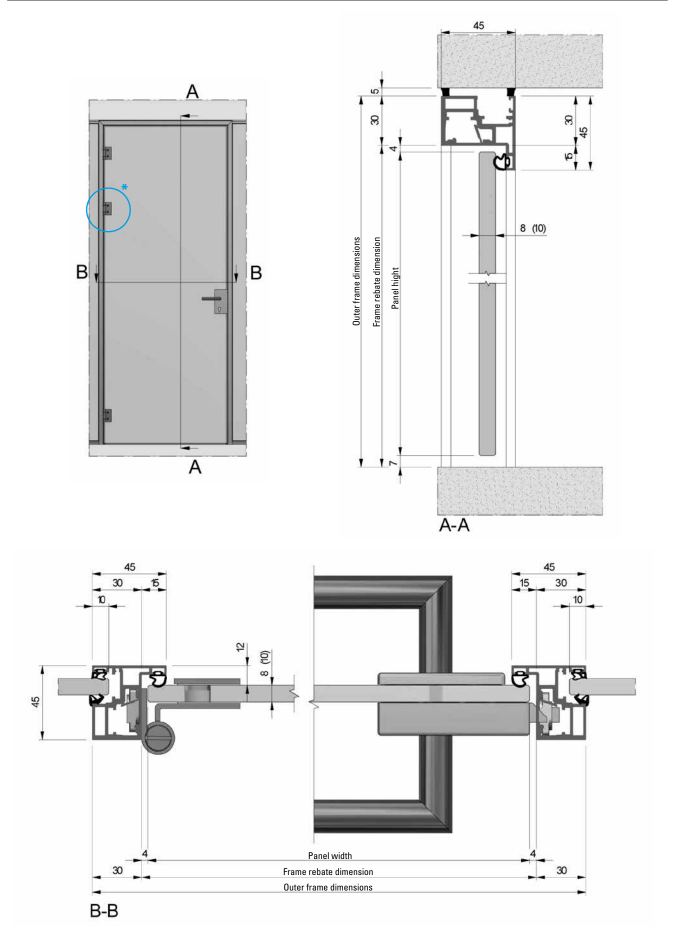




^{*} Recommendation for a glass door height > 2200 mm 3 hinges



Deduction Dimensions with Sidelight

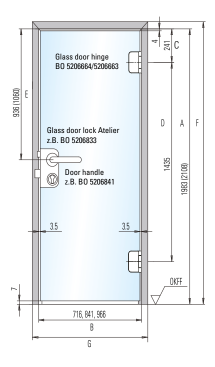


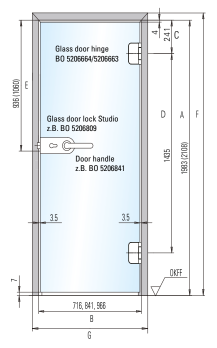
^{*} Recommendation for a glass door height > 2200 mm 3 hinges

Glass processing

Standard glass door with frame

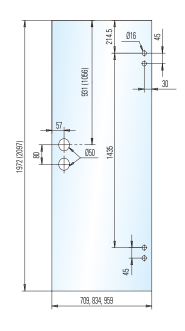
The image shows a glass door using standard frames in compliance with DIN 18101

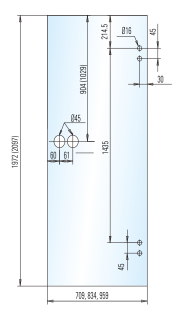




Standard glass door with frame

The image shows the glass processing for a standard door





Explanations:

- A Frame rebate dimension / height
- B Frame rebate dimension / width
- C Hinge reference dimensions per DIN 18268
- D Hinge distance dimensions per DIN 18111
- E Centre door latch to frame rebate
- F Frame height
- G Frame width

FrameTec Premium

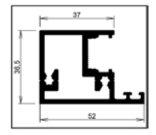
Product benefits:

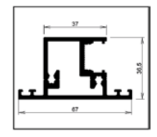
- ✓ Easy installation
- ✓ Profile requires no milling
- ✓ Quick and easy insertion of the hinges into the multifunction channel
- ✓ Fixed cover for the narrow multifunction channel with clip-on profile
- ✓ Dry glazing with plug-in gaskets
- ✓ Pre-assembled sets can be cut individually to size
- ✓ Lengths of 6000 mm available on request
- ✓ Sound insulation tested in accordance with DIN 10140
- ✓ Sidelights can be produced with a static profile up to 4 metres
- ✓ Uniform appearance profiles can be used on all sides
- ✓ Pre-cut mitres
- ✓ Standard glass door
- ✓ Suitable for DIN-L and DIN-R

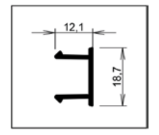


Technical specifications:

Application	Indoors
Material	Aluminium
Finish	Anodised E6/EV1 (stainless steel look and RAL colours available on request)
Glass type on door	Tempered glass: 8 - 10 mm Laminated safety glass: 8.76 - 10.76 mm
Glass type on sidelight/overpanel	Tempered glass: 4 - 10 mm Laminated safety glass: 4.76 - 10.76 mm
Door weight	Based on the load capacity of the hinges
Versions	Glass-wall, glass-glass
Lengths from stock	6,000 mm on request
Sound insulation	Class 1 (up to 33 dB)
T-profile dimensions	36.5 x 67 mm
L-profile dimensions	36.5 x 52 mm
Fixed glazing	With matching profiles included in the set









Premium complete frame, type FTP1 1040 x 2200 mm



Can be cut to the desired length · Set pre-assembled for door glass thicknesses of 8-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Material Aluminium · Finish anodised E6/EV1 · Glass thickness of tempered/laminated safety glass door (from 2x tempered glass) 8 · 10.76 mm · Outer frame dimensions width x height 1040 x 2200 mm · 1-door version · DIN-left / right · Gaskets grey

Included in delivery:

5.5 m L-profile

5.5 m Cover profile

6.2 m Rebate gasket

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screw M5 x 20 mm

8x Flat Head Screw M5 x 14 mm

Art. No.

BO 5220706



Premium complete frame, type FTP2 1300 x 2600 mm



Can be cut to the desired length \cdot Set pre-assembled for door glass thicknesses of 8-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Material Aluminium · Finish anodised E6/EV1 · Glass thickness of tempered/laminated safety glass door (from 2x tempered glass) 8 - 10.76 mm · Outer frame dimensions width x height 1300 x 2600 mm · 1-door version · DIN-left / right · Gaskets grey

Included in delivery:

6.5 m L-profile

6.3 m Cover profile

6.3 m Rebate gasket

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screw M5 x 20 mm

8x Flat Head Screw M5 x 14 mm

Art. No.

B0 5220707



Premium complete frame, type FTP3 1040 x 3000 mm



Can be cut to the desired length $\,\cdot\,$ Set pre-assembled for door glass thicknesses of 8-10.76 mm, overpanel thicknesses of 4-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Material Aluminium \cdot Finish anodised E6/EV1 \cdot Glass thickness of tempered/laminated glass door (from 2x tempered glass) 8 - 10.76 mm \cdot Glass thickness of tempered/laminated glass overpanel (from 2x tempered glass) 4 - 10.76 mm \cdot Outer frame dimensions width x height 1040 x 3000 mm \cdot 1-door version \cdot DIN-left / right \cdot Gaskets grey

Included in delivery:

7 m L-profile

1 m T-profile

3.7 m Glazing beads

7.9 m Cover profile

4.9 m Rebate gasket

1.8 m Glazing gasket 3 - 4 mm

1.8 m Glazing gasket 5 - 6 mm

1.8 m Glazing gasket 7 mm

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screw M5 x 20 mm

8x Flat Head Screw M5 x 14 mm

4x Flat Head Screw M5 x 55 mm

Art. No.

B0 5220708





Premium complete frame, type FTP4 2000 x 2200 mm



Can be cut to the desired length \cdot Set pre-assembled for door thicknesses of 8-10.76 mm, sidelight thicknesses of 4-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Material Aluminium · Finish anodised E6/EV1 · Glass thickness of tempered/laminated glass door (from 2x tempered glass) 8 · 10.76 mm · Glass thickness of tempered/laminated glass sidelight (from 2x tempered glass) 4 · 10.76 mm · Outer frame dimensions width x height 2000 x 2200 mm · 1-door version · DIN-left / right · Gaskets grey

Included in delivery:

6.4 m L-profile

3 m T-profile

5.6 m Glazing beads

9 m Cover profile

4.9 m Rebate gasket

4.3 m Glazing gasket 3 - 4 mm

4.3 m Glazing gasket 5 - 6 mm

4.3 m Glazing gasket 7 mm

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screw M5 x 20 mm

8x Flat Head Screw M5 x 14 mm

4x Flat Head Screw M5 x 55 mm

Art. No. B0 5220709



Premium complete frame, type FTP5 2000 x 3000 mm



Can be cut to the desired length \cdot Set pre-assembled for door thicknesses of 8-10.76 mm, sidelight thicknesses of 4-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Material Aluminium · Finish anodised E6/EV1 · Glass thickness of tempered/laminated safety glass door (from 2x tempered glass) 8 - 10.76 mm · Glass thickness of tempered/laminated safety glass sidelight/overpanel (from 2x tempered glass) 4 - 10.76 mm · Outer frame dimensions width x height 2000 x 3000 mm · 1-door version · DIN-left / right · Gaskets grey

Included in delivery:

8 m L-profile

4.8 m T-profile

11.4 m Glazing beads

9.8 m Clip-on cover profile

4.8 m Rebate gasket

11.6 m Glazing gasket 3 - 4 mm

11.6 m Glazing gasket 5 - 6 mm

11.6 m Glazing gasket 7 mm

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screw M5 x 20 mm

8x Flat Head Screw M5 x 14 mm

4x Flat Head Screw M5 x 55 mm

Art. No.

B0 5220710





Premium complete frame, type FTP6 2000 x 3000mm



Can be cut to the desired length $\,\cdot\,$ Set pre-assembled for door glass thicknesses of 8-10.76 mm, sidelight/overpanel thicknesses of 4-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664

Included in delivery:

8 m L-profile

8.7 m T-profile

18.7 m Glazing beads

18.7 m Cover profile

4.8 m Rebate gasket

23.1 m Glazing gasket 3 - 4 mm

23.1 m Glazing gasket 5 - 6 mm

23.1 m Glazing gasket 7 mm

2x Corner Clamp top

2x Mounting plate for door hinge

4x Flat Head Screws M5 x 20 mm

8x Flat Head Screws M5 x 14 mm

12x Flat Head Screws M5 x 55 mm

4x Cross connectors

4x Flat Head Screws 3,5 x 19 mm

4x Socket head screws M6 x 45 mm

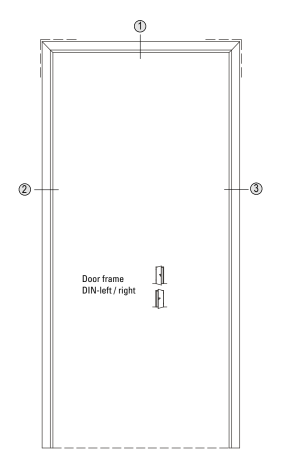
Art. No.

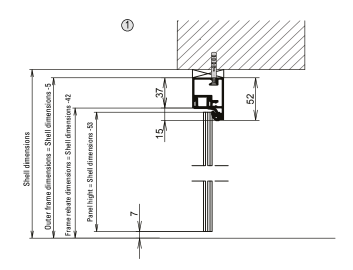
B0 5220711

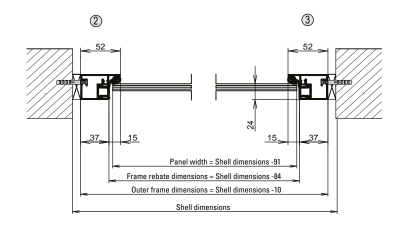
Note:

Special sizes available on request. We will gladly assist you with the planning.

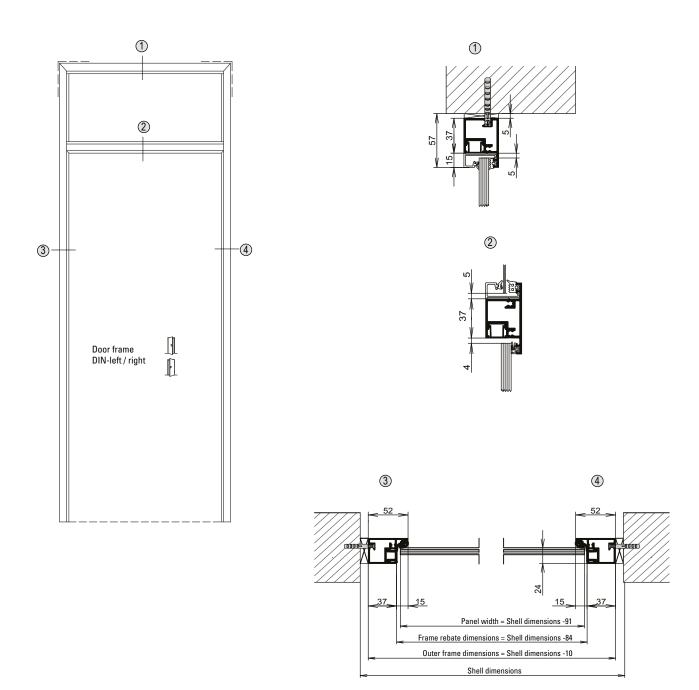
Deduction Dimensions for Types FTP1 / FTP2

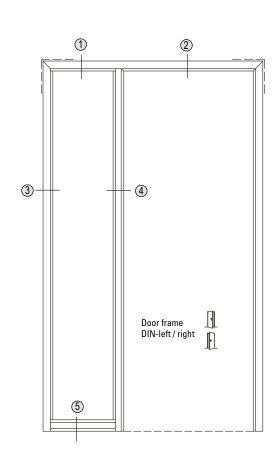


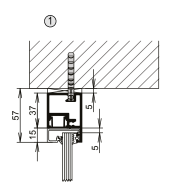


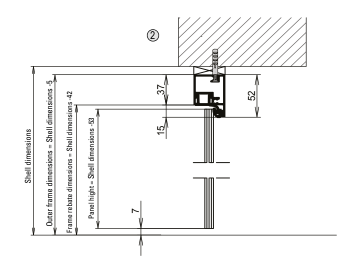


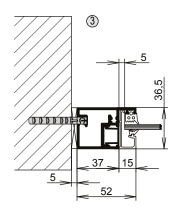
14

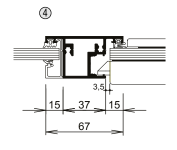


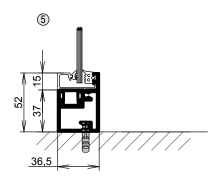


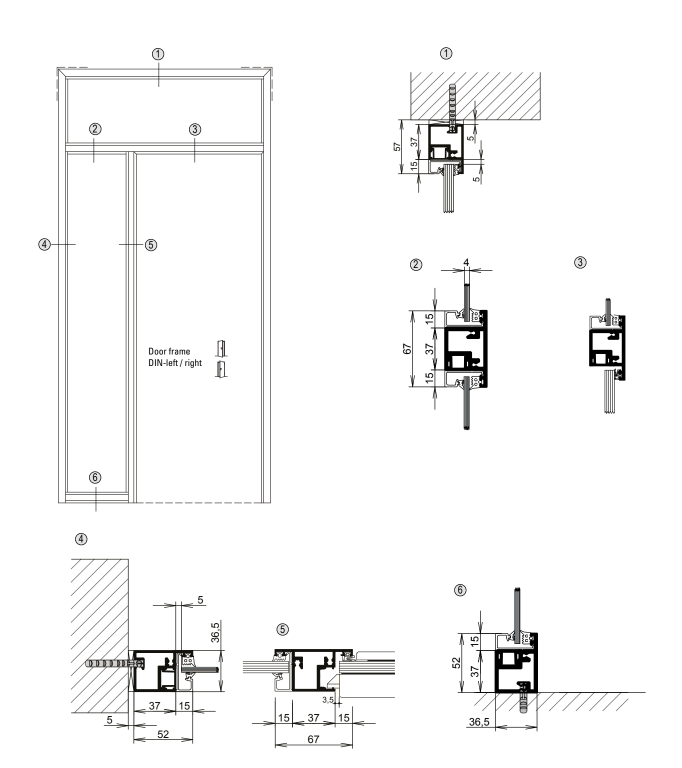


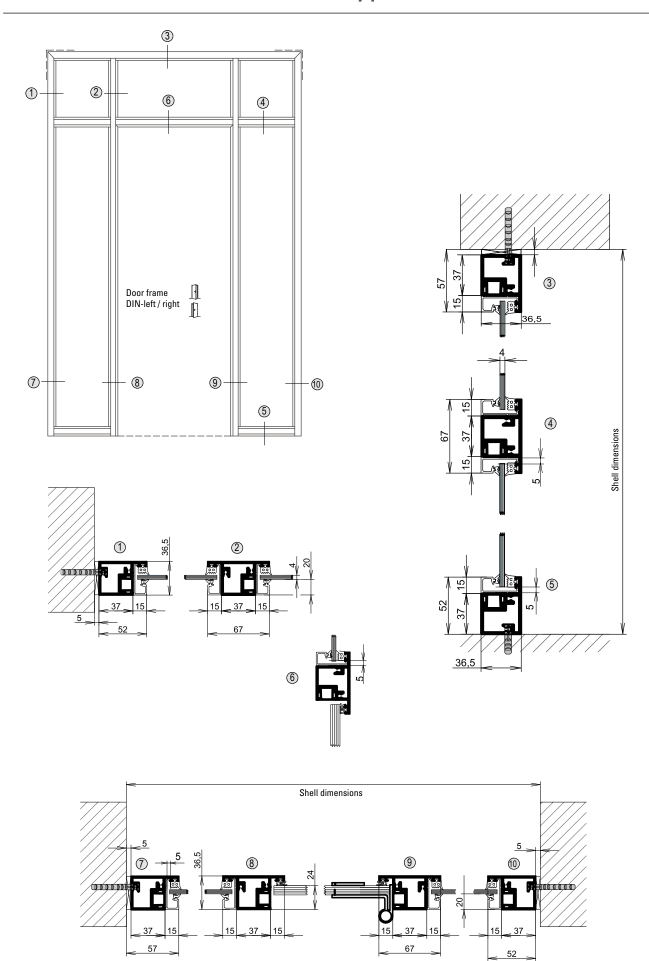








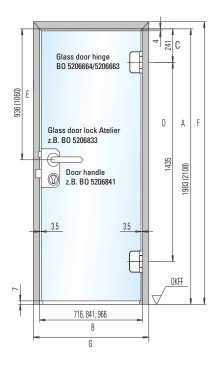


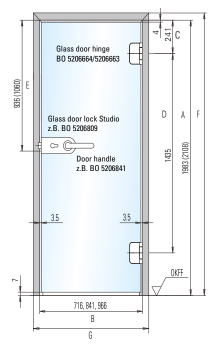


Glass processing

Standard glass door with frame

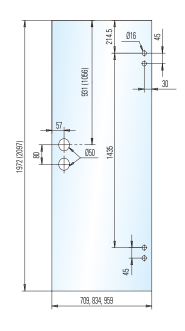
The image shows a glass door using standard frames in compliance with DIN 18101

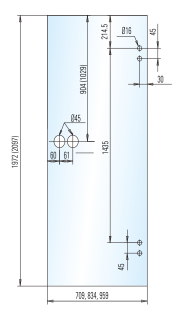




Standard glass door with frame

The image shows the glass processing for a standard door





Explanations:

- A Frame rebate dimension / height
- B Frame rebate dimension / width
- C Hinge reference dimensions per DIN 18268
- D Hinge distance dimensions per DIN 18111
- E Centre door latch to frame rebate
- F Frame height
- G Frame width

Measurement Reports for the Sound Insulation Testing



G.-Nr. SEII/0012/16 A.-Nr. 81 13 47 90 24 07.06.2016 Datum Zeichen. Hrd

Messbericht

Messung der Luftschalldämmung einer Glas-Innentür der Bohle AG im Prüfstand

Auftraggeber: Bohle AG

Dieselstraße 10 D-42781 Haan

Umfang: 15 Seiten, davon 8 Anlagen

Grundlagen: EN ISO 10140-1:2010

> +A1: 2012 + A2:2014 EN ISO 10140-2:2010 EN ISO 717-1:2013

Produkt: Glasinnentür Bezeichnung: Frametec Premium Glastür aus 8mm ESG Typ: Zarge: Aluminium-Blockzarge

Flächenbezogene Masse: 20 kg/m²

Baurichtmaß (B × H) der Zarge 1050 mm × 2150 mm Dichtungen: 1 Zargenfalzdichtung

1 absenkbare Bodendichtung

Bewertetes Schalldämm-Maß R_w Spektrum-Anpassungswerte C und Ctr:

 $R_w(C;C_{tr}) = 31 (-2;-2) dB$

geprüft:

erstellt

Durch die DAkkS nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium.

Dipl.-Phys.Ing. Frank Overdick

Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren.

bekanntgegebene Messstelle nach § 29b BlmSchG

Dieses Dokument wurde im Rahmen des erteilten Auftrages für das oben genannte Projekt erstellt und unterliegt dem Urheberrecht. Jede anderweitige Verwendung, Mitteilung oder Weitergabe an Dritte sowie die Bereitstellung im Internet – sei es vollständig oder auszugsweise – bedarf der vorherigen schriftlichen Zustimmung des Urhebers.

TÜV NORD Systems GmbH & Co. KG Bereich Energietechnik Gruppe Immissionsschutz

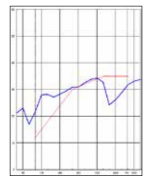
Am Technologiepark 1 45307 Essen

Tel.: 0201/825-33 68 Fax: 0201/825-33 77 www.tuev-nord.de Amtsgericht Hamburg

Geschäftsführung Rudolf Wieland (Sprecher) Dr. Ralf Jung Ulf Theike

TÜV®

Messkurve :



Prüfaufbau:





G.-Nr. SEII/0012/16 A.-Nr. 81 13 47 90 24 Datum 13.06.2016 Zeichen Hrd TÜV NORD Systems GmbH & Co. KG Bereich Energietechnik Gruppe Immissionsschutz Am Technologiepark 1 45307 Essen

Tel.: 0201/825-33 68 Fax: 0201/825-33 77 www.tuev-nord.de Amtsgericht Hamburg HRA 102137

Geschäftsführung Rudolf Wieland (Sprecher) Dr. Ralf Jung Ulf Theike

 $T \ddot{U} V^{\mathbb{R}}$

Messbericht

Messung der Luftschalldämmung einer Glas-Innentür mit Seitenteil und Oberlicht der Bohle AG im Prüfstand

Auftraggeber: Bohle AG

Dieselstraße 10 D-42781 Haan

Umfang: 15 Seiten, davon 8 Anlagen

Grundlagen: EN ISO 10140-1:2010

+A1: 2012 + A2:2014 EN ISO 10140-2:2010 EN ISO 717-1:2013

Produkt: Glasinnentür mit Seitenteil und

Oberlicht (Seitenteil gestoßen)

Bezeichnung: Frametec Premium

Typ: Glaselemente aus 10 mm ESG

Zarge: Aluminium-Blockzarge

Flächenbezogene Masse: 25 kg/m²

Baurichtmaß der Zarge: 1762 mm × 2625 mm Dichtungen: 1 Zargenfalzdichtung

1 absenkbare Bodendichtung Dichtprofil Profilnr.: 1107 / PVC /

Estorfer

Bewertetes Schalldämm-Maß R_w Spektrum-Anpassungswerte C und C_{tr}:

 $R_w(C;C_{tr}) = 33 (-1;-1) dB$

geprüft:

J. Dirk Hausrad Dipl.-Phys.lng. Frank Overdick

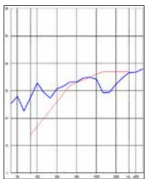
Durch die DAkkS nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium.

Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren.

Das Labor ist darüberhinaus bekanntgegebene Messstelle nach § 29b BImSchG

Dieses Dokument wurde im Rahmen des erteilten Auftrages für das oben genannte Projekt erstellt und unterliegt dem Urheberrecht. Jede anderweitige Verwendung, Mitteilung oder Weitergabe an Dritte sowie die Bereitstellung im Internet – sei es vollständig oder auszugsweise – bedarf der vorherigen schriftlichen Zustimmung des Urhebers.





Prüfaufbau:



Accessories for FrameTec Frame System

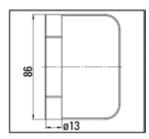


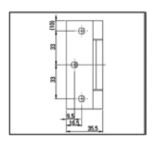
► Glass Door Hinge with Screw-On Plate Aluminium

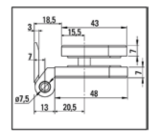


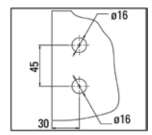
⑥ Glass thickness 8 - 10 mm · Door weight per pair max. 38 kg · Projection max. 1000 mm · Material Aluminium

Art. No.	Finish
B0 5206664	anodised aluminium EV1
BO 5206663	stainless steel look







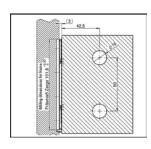


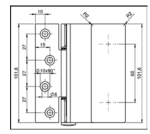
Glass Door Hinge with Square Screw-on Plate

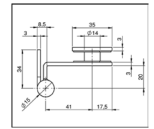


⑥ Door weight per pair max. 80 kg · Projection max. 1000 mm · Glass thickness 8 - 10 mm · Finish matt brushed · Material stainless steel

Art. No.
BO 5206639







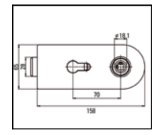
Glass Door Lock Studio Private Line, curved, Euro profile cylinder

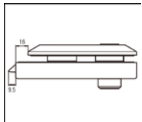


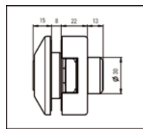
Lock prepared for profile cylinder · noise-reducing internal plastic parts · nickel plated brass latch bolt · single throw / 19 mm bolt projection · left and right hand installation · tested according to DIN 18251, class 3 (cycles: latch tests 200,000, bolt tests 50,000) · 61 mm profile cylinder, flush on counterplate side · suitable for standard lever handles without roses which are supplied with 8 mm square pin and 18 mm shoulder guide · M5 stainless steel screws (torque setting 3 Nm)

🚺 Glass thickness 8 (10) mm · rebate depth 24 (26) mm · Material Aluminium

Art. No.	Finish
BO 5206809	anodised E4/EV1
BO 5206810	stainless steel look











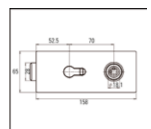
Glass Door Lock Studio Private Line, square, Euro profile cylinder

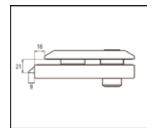


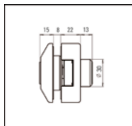
Lock prepared for profile cylinder · noise-reducing internal plastic parts · nickel plated brass latch bolt · single throw / 19 mm bolt projection · left and right hand installation · tested according to DIN 18251, class 3 (cycles: latch tests 200,000, bolt tests 50,000) · 61 mm profile cylinder, flush on counterplate side · suitable for standard lever handles without roses which are supplied with 8 mm square pin and 18 mm shoulder guide · M5 stainless steel screws (torque setting 3 Nm)

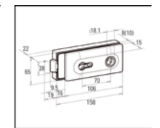
1 Glass thickness 8 (10) mm · rebate depth 24 (26) mm · Material Aluminium

Art. No.	Finish
BO 5206819	anodised E4/EV1
BO 5206820	stainless steel look









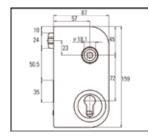
Glass Door Lock Atelier F/R Business Line, DIN left, Euro profile cylinder

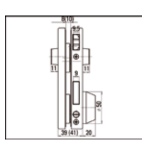


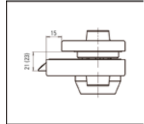
 $Lock\ prepared\ for\ profile\ cylinder\cdot noise-reducing\ internal\ plastic\ parts\cdot nickel\ plated\ metal\ latch\cdot double\ throw$ / 20 mm bolt projection - tested according to DIN 18251 - class 4 (closing cycles: bolt closing test 100,000, latch permanent test 500,000) · 61 mm profile cylinder, flush on counterplate side · suitable for standard lever handles without roses which are supplied with 8 mm square pin and 18 mm shoulder guide · M5 stainless steel screws (torque setting 5 Nm) · available with stainless steel covers

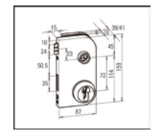
1 Glass thickness 8 (10) mm · rebate depth 24 (26) mm · Stopper DIN left · Material Aluminium

Art.	. No.	Finish
В0	5206833	anodised E4/EV1
В0	5206834	stainless steel look









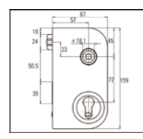
Glass Door Lock Atelier F/R Business Line, DIN right, Euro profile cylinder

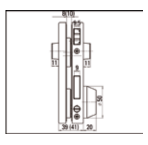


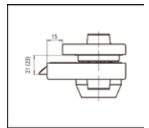
Lock prepared for profile cylinder \cdot noise-reducing internal plastic parts \cdot nickel plated metal latch \cdot double throw / 20 mm bolt projection \cdot tested according to DIN 18251 - class 4 (closing cycles: bolt closing test 100,000, latch permanent test 500,000) \cdot 61 mm profile cylinder, flush on counterplate side \cdot suitable for standard lever handles without roses which are supplied with 8 mm square pin and 18 mm shoulder guide \cdot M5 stainless steel screws (torque setting 5 Nm) \cdot available with stainless steel covers

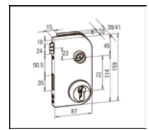
① Glass thickness 8 (10) mm · rebate depth 24 (26) mm · Stopper DIN right · Material Aluminium

Art. No.	Finish
BO 5206835	anodised E4/EV1
B0 5206836	stainless steel look





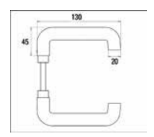




Door Handle Studio U-shaped



Art. No.	Finish
B0 5206841	anodised E4/EV1
BO 5206842	stainless steel look

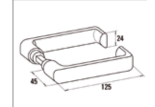




Door Handle Studio flat oval



Glass thickness 8, 10 mm · Shape flat oval · Material Aluminium



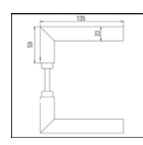
Art. No.	Finish
BO 5206843	anodised E4/EV1
B0 5206844	stainless steel look

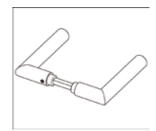


Door Handle Studio L-Shaped



Art. No.	Finish
B0 5206845	anodised E4/EV1
B0 5206846	stainless steel look





Double Profile Cylinder



With emergency function

❶ With 3 keys · Version individual key · Length 27.5 / 27.5 mm · Finish matt nickel-plated · Material brass

Art. No.		
BO 5206656		

U-Channels 20 x 20 x 20 x 2 mm



For framing glass panels, for edge protection or for all-glass constructions and diverse applications \cdot aluminium, minimum surface roughness, exquisite-looking finish



Length 5000 mm

Art. No.	Finish · Length
BO 5201591	anodised E6/EV1
B0 5201593	stainless steel look brushed E1/C31
B0 5201592	shiny chrome-plated

U-Channels 30 x 20 x 30 x 2 mm



For framing glass panels, for edge protection or for all-glass constructions and diverse applications \cdot aluminium, minimum surface roughness, exquisite-looking finish



1 Length 5000 mm

Art. No.	Finish
BO 5201621	anodised E6/EV1
BO 5201623	stainless steel look brushed E1/C31
B0 5201622	shiny chrome-plated

U-Channels 40 x 20 x 40 x 2 mm





For framing glass panels, for edge protection or for all-glass constructions and diverse applications · aluminium, minimum surface roughness, exquisite-looking finish

① Length 5000 mm

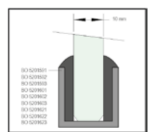
Art. No.	Finish
B0 5201601	anodised E6/EV1
B0 5201603	stainless steel look brushed E1/C31
BO 5201602	shiny chrome-plated

► Silicone Profile



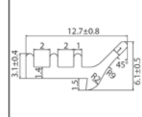
● For Fixed Sidelight · suitable for different profiles, you can find the corresponding table in our Online Shop · Colour black · Material Silicone · Packaging unit 25 m

Art. No.	Description · Length
B0 5201735	Silicone profiles for clamping glass in U-channels. · 25 m









Drop Down Seals Bohle GS-A



Ideal for sealing already installed smooth glass, metal, aluminium, wooden and plastic doors · Sealing strips can be trimmed, please consider the minimum length · Incl. cover strip silver-colored · Sound insulation 41 dB

finish anodised aluminium EV1 · Material Aluminium

Art. No.	Length
B0 5220721	610 - 735 mm
B0 5220722	736 - 860 mm
B0 5220723	861 - 985 mm
B0 5220724	986 - 1110 mm



Adhesive Bonding Tapes Bohle Duplocoll®



- · For different applications, such as all-glass partition walls, furniture, shower cubicles and much more
- · For different materials, such as wood, aluminium, plastic, ceramic or glass
- · High transparency due to a light refractive index almost identical to glass
- · Antimicrobial effect inhibits growth of microorganisms
- · By sealing the edges of the adhesive tape, Duplocoll® becomes dry after adhesion and resistant to external influences
- · Elongation of up to 500% and highly split-resistant
- · Resistant to chemicals and softeners
- · Very good initial tack, lasting ultimate bonding strength
- · Also suitable for rough surfaces: The viscoelastic adhesive film distributes evenly across rough surfaces.
- · Resistant to ageing and UV radiation, economic, high quality and does not affect the external appearance of the construction

1 Thickness 3 mm · Colour transparent · Roll length 12 m · Max. allowable continuous temperature: -40°C - +100°C

Please note: Please use the corresponding applicator to ensure simple and precise application on the glass edge.

Art. No.	Description · Width · Glass thickness
B0 5207936	Adhesive Bonding Tapes · 5 mm · 8 mm
B0 5207938	Adhesive Bonding Tapes · 7 mm · 10 mm
B0 5207935	Adhesive Bonding Tapes · 9 mm · 12-12.7 mm
B0 5209630	Adhesive Bonding Tapes · 14 mm · 17.52 mm
B0 5207939	Applicator · for glass 8, 10 mm
B0 5207948	Inlay for BO 5207939 · for glass 10, 12 mm
B0 5207946	Applicator · for glass 10.76; 12.7; 12.76 mm
B0 5207947	Inlay for BO 5207946 · for glass 8.76; 10.76 mm
B0 5207949	Inlay for BO 5207946 · for glass 17.52 mm

We recommend seaming tools BO 650.30 or BO 650.32 as auxiliary tools for joining the glass panes.







KA 89ENEN00 · 2015-5658 · 09-16 · EN

Germany **United Kingdom** South Africa USA and Ireland Bohle AG · Head Office Bohle Ltd. Bohle Glass Equipment (Pty) Ltd. Bohle America, Inc. Dieselstraße 10 Unit 3, Graphite Industrial Park Fifth Avenue 10924 Granite Street D - 42781 Haan Tameside Park · Dukinfield Fabriek Street, Suite 200 Cheshire · SK16 4PP Strijdom Park 2125, Gauteng Charlotte, NC 28273 T +49 2129 5568-0 T +44 161 342 1100 T +27 11 792-6432 T +1 704 247 8400 F+49 2129 5568-201 F +44 161 344 0111 F +27 11 793-5634 F+1 704 247 8420 export@bohle.de info@bohle.ltd.uk info@bohle.co.za info@bohle-america.com