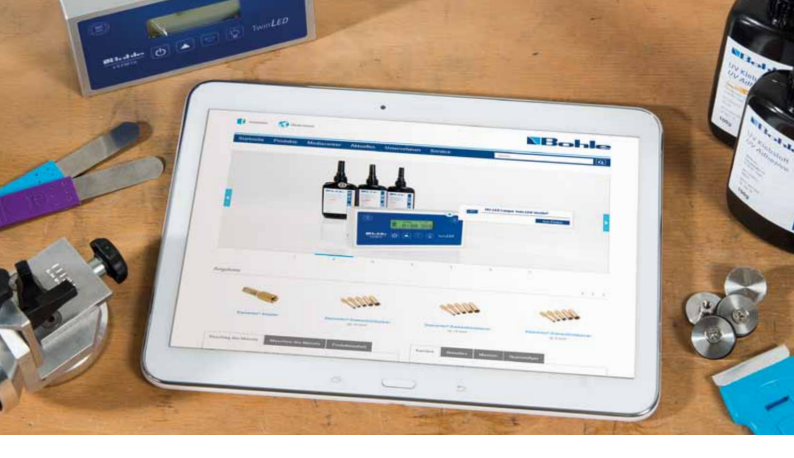


Fittings for glass

Best Sellers



The Bohle Online Shop

The Bohle Online Shop offers you our latest product range around the clock in a clearly structured and informative way.

The Online Shop, launched in 2015, has a clearer layout, improved functionality and is optimised for all digital devices.

www.bohle-group.com



Optimised for all digital devices.



Clearly structured product presentation with filter function.



Convenient search function.



Secure customer area with online and offline order history.



New offers and deals.



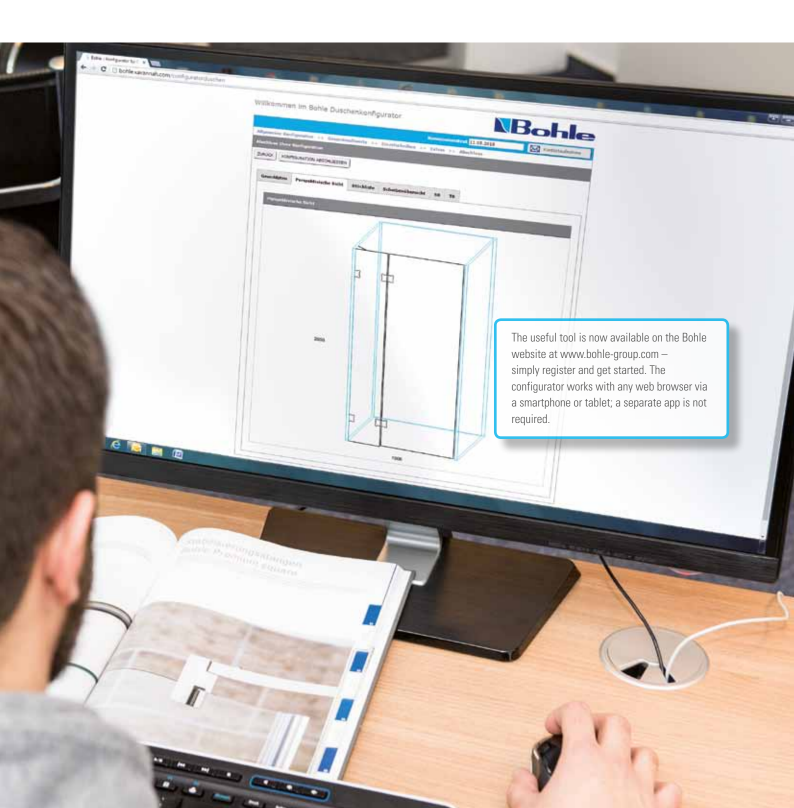
24/7 the latest product portfolio.



Notepads are a thing of the past: digital measurements with the shower configurator

Take measurements, enter the details and order — you're done! The new Bohle shower configurator makes life easier. 3D models of shower cubicles and doors, including all the necessary cut-outs and fittings, can be accurately produced quickly and easily to suit individual requirements without any prior knowledge. Then just click — and the appropriate fittings are ordered.

Customers can enter their measurement details directly via the Bohle website. The benefits: The shower configurator immediately shows if all the measurements are complete and where information is still missing. In addition, the appropriate fittings and accessories for the respective application are displayed immediately. A 3D view of the shower in the configurator also shows what the finished product could look like. The program also produces CAD drawings of all glass elements with all cut-outs and holes. The files can then be sent with the order to the glass supplier. The details of the configured products are saved in the customer's online account for possible corrections or further planning.



Discover Bohle

The Bohle Group is Europe's leading manufacturer and distributor of tools, machinery and accessories for glass processing and glass finishing. The family business, founded in 1923, is

now represented by over 300 employees at 14 locations in Germany and abroad. Divided into Handling, Glass Cutting, Glass Bonding, Glazing, Tools, Machinery, Fittings and Surface Protection product divisions,

the total product range is precisely tailored to the respective customer groups from trade, industry and retail.

The Bohle Visitor Centre



In our Bohle visitor centre, located in our Haan headquarters, we present numerous products in a generous exhibition area. Whether fittings, machines, measuring devices or consumables: Next to a shopping area where you can buy products right on the spot, another highlight is a little museum giving an overview of Bohle's 90-year history and exhibiting historical products and documents. Why not visit us — we look forward to welcoming you!

The Bohle Glass Academy



The Bohle Glass Academy offers you an extensive seminar programme on many glass processing topics. Learn new technologies or broaden your knowledge in well-known sectors.

Our Practical Seminars:

- UV Bonding
- Surface Bonding
- Manual Glass Cutting
- Sliding Door Installation

Each seminar comprises:

- Seminar materials
- Use of materials and tools
- Fabrication of reference samples
- Customised troubleshooting
- Drinks, snacks and lunch
- Bohle Seminar Certificate

For current seminar dates, please visit our website www.bohle-group.com.

Planning and Design Manuals



In addition to this catalogue we offer a new edition of our Hardware Catalogue with two practical work aids: A Design Manual and a Planning Manual.

The Design Manual contains all essential product lines on approx. 160 pages, generously illustrated by numerous application images. This catalogue is perfect for choosing a suitable fitting together with your end customer, for example. User-friendly tables guide you to the right products; large images display

the design and the application possibilities of the different products. In addition, intelligent cross-references in the Design Manual facilitate finding the corresponding products in the Planning Manual.

The Planning Manual has more than 700 pages and contains relevant technical data and diagrams. It is meant to serve as a basis to quickly and easily calculate and implement your projects and orders with Bohle products.



Ways to order at a Glance





Monday - Thursday 8:00 - 16:30 h

Friday 8:00 - 14:00 h

Prices

Please enquire for your best prices.



Internet

www.bohle-group.com

24 hours / 365 days

Prices

Direct display of your individual price conditions for registered customers.

Shipping

You can order for delivery on a fixed date if desired. If no date is mentioned, an appropriate delivery time will mutually be agreed. The earliest possible delivery week is mentioned on the order confirmation.

Shipping Costs

You can arrange for your own transport or ask us to arrange transport for you. In this case, transport cost will be charged at cost price. Insurance for any orders is generally NOT included.



Ordering? And after your order?

Ordering

If you already have a customer number, you can order by phone, fax, e-mail or directly via our Bohle online-shop www.bohle-group.com. After you have placed your order, you will receive either an order confirmation or a proforma invoice for your acceptance. Please read all order confirmations/proforma invoices carefully, they serve as a double-check for your order. Please communicate any necessary changes/amendments to our confirmation immediately after receipt, otherwise the order details are considered accepted. If you are not a customer yet, we reserve the right to refer you to existing agents/distributors in the respective market.

Small Orders

Export orders of a value less then € 500.00 are generally not accepted.

For export orders of a value of between € 500.00 and € 1000.00, a processing fee of € 100.00 applies.

Collecting Goods

Pick-up hours: Monday - Thursday 8:00 am - 3:00 pm

Friday 8:00 am - 12:00 noon

Collecting goods personally from our warehouse in Haan is possible but can only be organised by contacting the responsible sales person and agreeing a date.

Transport damages

Transport damages must be claimed to the carrier and confirmed by the same in writing on receipt of the goods. We cannot accept any claims without a carrier's claim confirmation.

Please note our General Sales Conditions found at the back using the key word index!

Payment

Payment terms have to be agreed upon individually. Payment methods can be T/T transfer, credit card or letter of credit.



Contents

01 Fittings for Bathrooms		
Bohle Aqua Shower Door Hinges Bohle Bilbao Shower Door Hinges Bohle Barcelona Shower Door Hinges Bohle Bilbao Select Shower Door Hinges Bohle Barcelona Select Shower Door Hinges Bohle Madrid Shower Door Hinges Bella Shower Door Hinges Bohle Granada Shower Door Hinges Bohle Bilbao Premium Shower Door Hinges Milano Original Shower Door Hinges	12 14 15 16 17 18 20 22 24 25	
Shower Door Sealing Strips Reinforcement Bars Handles for Showers U-Profiles for Use in Humid Environments 03 Sliding Door Systems	27 29 30 31	
Bohle SlideTec optima 50 Bohle SlideTec optima 80 Bohle SlideTec optima 150 Willach Portavant 80 automatic 04 Pivot Door Systems	33 37 41 45	
Self-closing Patch Fitting Bohle FrameTec Select Frame System Bohle FrameTec Premium Frame System Door Fittings	49 50 53 58	

05 Accessories for Interior Fit-Out		
Glass Door Handles Glass Door Locks Profiles for Glass Partitions Clamps-On profiles Adhesive Bonding Tapes	61 63 64 65 66	
06 Furniture Fittings	67	
Glass Door Hinge Glass Door Locks Glass Door Handles Showcase Shelf Supports Vitris supra Fittings for Sliding Showcase Doors Point Fixings and Standoffs	68 71 73 74 75 82	
07 Glass Railing Systems	83	
Bohle EasyMount Top, 1.0 kN top mount Bohle EasyMount Top L, 1.0 kN top mount with extended fixing plate Bohle EasyMount Side, 1.0 kN side mount Bohle EasyMount Side L, 1.0 kN side mount with extended fixing plate Bohle EasyMount <i>Vario</i> Glass Mounting Kits Single Point Fixings	85 87 89 92 95 97	

Shower Door Hinges

ChaucarTa a®	Aqua	Bilbao	Barcelona	Bilbao Select	Barcelona Select
ShowerTec®	4				
Hardware series	Basic	Basic	Basic	Select	Select
Swinging Shower Door Hinge	/	/	✓	✓	✓
Shower Door Hinge for one-side opening doors, continuous sealing strip					
Cover for screw holes					
Rise and fall mechanism	✓				
Adjustment of zero position	✓			✓	✓
Drill holes in glass					
Glass cut-out		✓	✓	✓	✓
Glass thickness tempered glass (mm)	6/8	8 / 10 / 12	8 / 10 / 12	8 / 10 / 12	8 / 10 / 12
Max. door weight (kg)	35	35	35	35	35
Glass size (mm)	800 x 2200	700 x 2000	700 x 2000	700 x 2000	700 x 2000
Inspection according to DIN 14428					

ShowerTec®	Madrid	Bella	Granada	Bilbao Premium	Milano Original
Showerter				1	101
Hardware series	Select	Select	Select	Premium	Premium
Swinging Shower Door Hinge			✓	✓	✓
Shower Door Hinge for one-side opening doors, continuous sealing strip	1	/			
Cover for screw holes	✓	✓		✓	✓
Rise and fall mechanism					
Adjustment of zero position			1	✓	✓
Drill holes in glass	✓	✓			
Glass cut-out			✓	✓	✓
Glass thickness tempered glass (mm)	8 / 10	6 / 8	8 / 10	8 / 10 / 12	8 / 10
Max. door weight (kg)	40	40	35	50	50
Glass size (mm)	1000 x 2000	1000 x 2000	790 x 2000	1000 x 2000	1000 x 2250 (8) 850 x 2250 (10)
Inspection according to DIN 14428					✓





1 Fittings for Bathrooms

Aqua Shower Door Hinges



Shower door profile system in an elegant design

Application glass/wall · Length can be trimmed to size 2200 mm · Hold position both sides 90° · Projection 800 mm · with rise and fall mechanism · Zero position infinitely adjustable · Material Aluminium

Included in delivery:

1x Wall Profile

1x Intermediate profile with brush strips

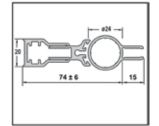
1x Glass profile

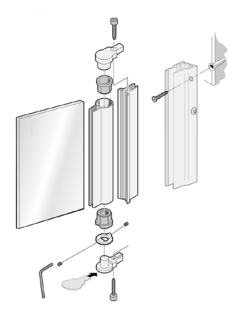
1x Accessory set incl. end stops

Art. No.	Glass thickness · Finish
B0 5200405	6 mm · anodised aluminium EV1
BO 5200406	6 mm · polished anodised
B0 5200407	8 mm · anodised aluminium EV1
BO 5200408	8 mm · polished anodised

Please note:

special profiles are also available as accessories for connecting to sidelights.





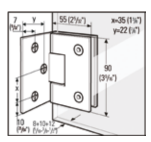
Bohle Bilbao Shower Door Hinges

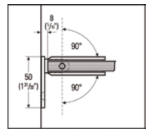
Bilbao Shower Door Hinge 90° glass/wall One Side Wall Mounted

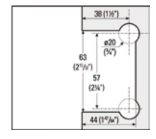


Mounting One Side Wall Mounted 90° \cdot Door opens both ways 90° \cdot Distance glass/wall 8 mm \cdot Glass thickness 8, 10, 12 mm \cdot Mounting glass-to-wall 90° \cdot Projection max. 700 mm \cdot Door weight per pair max. 35 kg \cdot Door height max. 2000 mm \cdot Return motion automatic $\pm 15^{\circ} \cdot$ Material brass

Art. No.	Finish
B0 5211549	chrome-plated
B0 5211550	stainless steel look







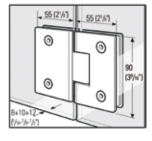
Bilbao Shower Door Hinge 180° glass/glass

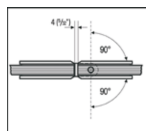
For mounting doors to a fixed sidelight

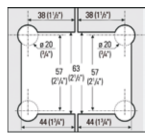


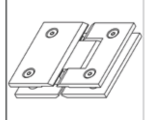
Mounting glass/glass 180° · Door opens both ways 90° · Distance glass/glass 4 mm · Glass thickness 8, 10, 12 mm · Projection max. 700 mm · Door weight per pair max. 35 kg · Door height max. 2000 mm · Return motion automatic $\pm 15^\circ$ · Material brass

Art. No.	Finish
B0 5218210	chrome-plated
B0 5218211	stainless steel look







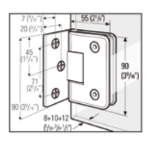


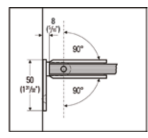
Bohle Barcelona Shower Door Hinges

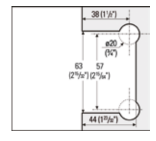
Barcelona Shower Door Hinge 90° glass/wall One Side Wall Mounted



Art. No.	Finish
B0 5218110	chrome-plated
B0 5218111	stainless steel look





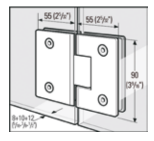


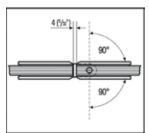
▶ Barcelona Shower Door Hinge 180° glass/glass

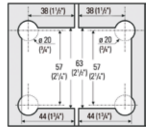


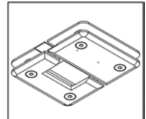
For mounting doors to a fixed sidelight

Art. No.	Finish
B0 5219210	chrome-plated
B0 5219211	stainless steel look









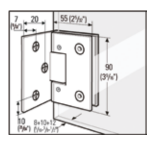
Bohle Bilbao Select Shower Door Hinges

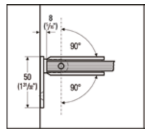
Bilbao Select Shower Door Hinge 90° glass / wall One Side Wall Mounted

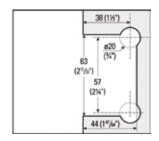


With adjustable zero position

Art. No.	Finish
B0 5211546	chrome-plated
B0 5211547	stainless steel look







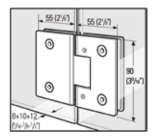
Bilbao Select Shower Door Hinge 180° (adjustable) glass/glass

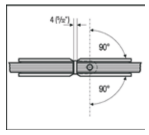
With adjustable zero position · For mounting doors to a fixed sidelight

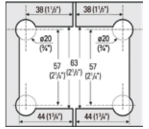


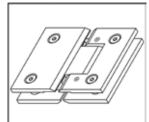
 $\textbf{\textcircled{1}} \ \, \text{Mounting glass/glass 180}^{\circ} \cdot \text{Door opens both ways 90}^{\circ} \cdot \text{Distance glass/glass 4 mm} \cdot \text{Glass thickness 8, 10, } \\ 12 \ \text{mm} \cdot \text{Projection max. 700 mm} \cdot \text{Door weight per pair max. 35 kg} \cdot \text{Door height max. 2000 mm} \cdot \text{Material brass} \cdot \text{Adjustable zero position} \cdot \text{Return motion automatic } \pm 15^{\circ} \cdot \text{Material brass}$

Art. No.	Finish
B0 5211716	chrome-plated
B0 5211717	stainless steel look









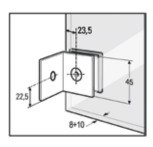
Bilbao Select Corner Clamp 90° glass/wall

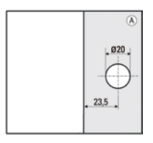
For fixed partitions

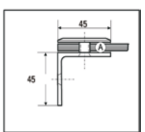


Mounting glass/wall 90° · Glass thickness 8, 10, 12 mm · Material brass

Art. No.	Finish
BO 5213140	chrome-plated
B0 5213141	stainless steel look







Bohle Barcelona Select Shower Door Hinges

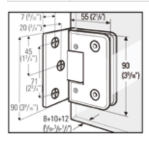
Barcelona Select Shower Door Hinge 90° glass / wall One Side Wall Mounted

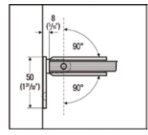


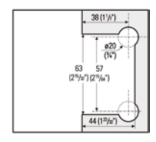
With adjustable zero position

€ Mounting One Side Wall Mounted 90° · Door opens both ways 90° · Distance glass/wall 8 mm · Glass thickness 8, 10, 12 mm · Projection max. 700 mm · Door weight per pair max. 35 kg · Door height max. 2000 mm · Adjustable zero position · Return motion automatic $\pm 15^{\circ}$ · Material brass

Art. No.	Finish
B0 5219110	chrome-plated
B0 5219111	stainless steel look







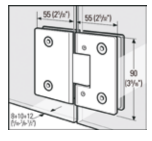
Barcelona Select Shower Door Hinge 180° (adjustable) glass/glass

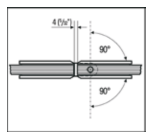
With adjustable zero position · For mounting doors to a fixed sidelight

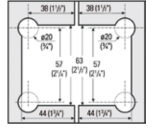


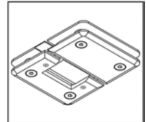
Mounting glass/glass aligned 180° · Door opens both ways 90° · Distance glass/glass 4 mm · Glass thickness 8, 10, 12 mm · Projection max. 700 mm · Door weight per pair max. 35 kg · Door height max. 2000 mm · Adjustable zero position · Return motion automatic $\pm 15^{\circ}$ · Material brass

Art. No.	Finish
B0 5219118	chrome-plated
B0 5219119	stainless steel look









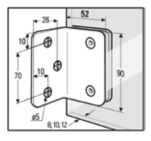
Barcelona Corner Clamp 90° glass/wall

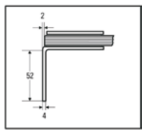


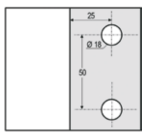
For fixed partitions

 $\textbf{M} \textbf{M} \textbf{Ounting glass/wall 90} \cdot \textbf{Distance glass/wall 2 mm} \cdot \textbf{Dimensions 52 x 90 mm} \cdot \textbf{Glass thickness 8, 10, 12 mm} \cdot \textbf{M} \textbf{M} \textbf{Aterial brass}$

Art. No.	Finish
B0 5219080	chrome-plated
BO 5219081	stainless steel look







Madrid Shower Door Hinge 90° glass/wall opens outwards

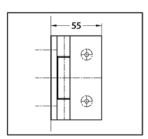


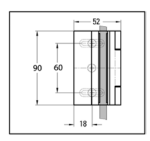
Elongated hole for wall mounting · For use with continuous sealing strips · no glass cut-outs - only bore holes are required · no visible screws · with Cover Cap · Shower Door Hinge

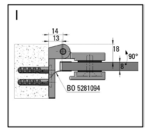
100 Mounting glass/wall 90° · Door opens outwards · Glass thickness 8, 10 mm · Door size 1000 x 2000 mm · Door weight per pair max. 40 kg · Mounting one side wall mounted · Material brass · Finish shiny chrome-plated

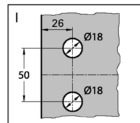
Art. No.

BO 5215430









Madrid Shower Door Hinge 90° glass/wall opens inwards

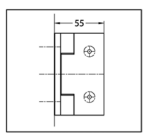


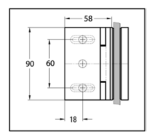
Elongated hole for wall mounting · For use with continuous sealing strips · no glass cut-outs - only bore holes are required · no visible screws · with Cover Cap · Shower Door Hinge

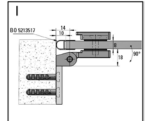
❶ Mounting glass/wall 90° ⋅ Door opens inwards ⋅ Glass thickness 8, 10 mm ⋅ Door size 1000 x 2000 mm ⋅ Door weight per pair max. 40 kg · Mounting one side wall mounted · Material brass · Finish shiny chrome-plated

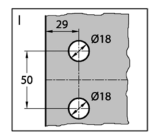
Art. No.

BO 5215431









Madrid Shower Door Hinge 180° glass/glass

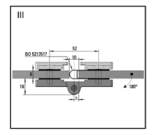


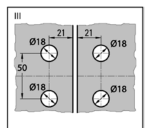
For use with continuous sealing strips · no glass cut-outs - only bore holes are required · no visible screws · with Cover Cap · Shower Door Hinge

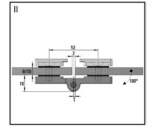
Mounting glass/glass 180° · Door opens inwards or outwards · Glass thickness 8, 10 mm · Door size max. 1000 x 2000 mm · Door weight per pair max. 40 kg · Material brass · Finish shiny chrome-plated

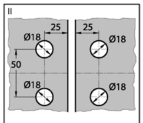
Art. No.

BO 5215432









► Madrid Corner Clamp 90° glass/wall

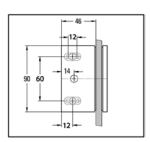


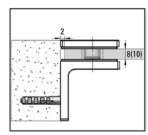
Elongated hole for wall mounting \cdot no visible screws \cdot with Cover Cap

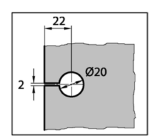
Mounting glass/wall 90° · Glass thickness 8, 10 mm · Material brass · Finish shiny chrome-plated

Art. No.

B0 5215433







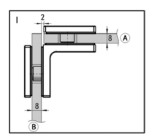
Madrid Corner Clamp 90° glass/glass

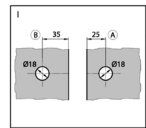


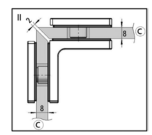
no visible screws \cdot with Cover Cap

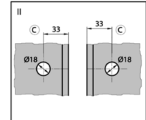
1 Mounting glass/glass 90° · Glass thickness 8, 10 mm · Material brass · Finish shiny chrome-plated

Art. No. B0 5215434









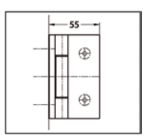
Bella Shower Door Hinge 90° glass/wall opens outwards

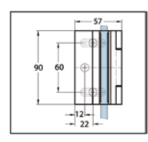


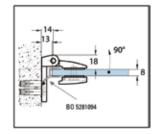
Elongated hole for wall mounting · With cover plate for screw holes · For use with continuous sealing strips · no glass cut-outs - only bore holes are required

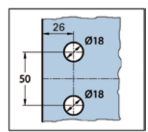
❶ Mounting glass/wall 90° · Door opens outwards · Glass thickness 6, 8 mm · Door size max. 1000 x 2000 mm · Door weight per pair max. 40 kg · Mounting one side wall mounted · Material brass

Art. No.	Finish
BK 8101231	chrome-nlated









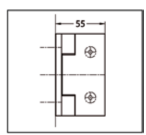
Bella Shower Door Hinge 90° opens inwards

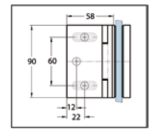


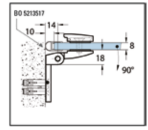
Elongated hole for wall mounting · With cover plate for screw holes · For use with continuous sealing strips · no glass cut-outs - only bore holes are required

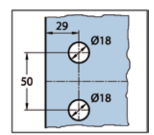
Mounting glass/wall 90° · Door opens inwards · Glass thickness 6, 8 mm · Door size max. 1000 x 2000 mm · Door weight per pair max. 40 kg · Mounting one side wall mounted · Material brass

Ar	t. No.	Finish
ВК	(8101331	chrome-plated









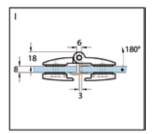
► Bella Shower Door Hinge 180°

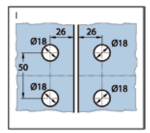


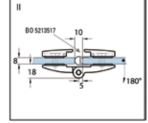
For use with continuous sealing strips · no glass cut-outs - only bore holes are required

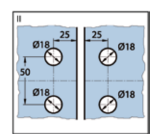
Mounting glass/glass 180° · Door opens inwards or outwards · Glass thickness 6, 8 mm · Door size max. 1000 x 2000 mm · Door weight per pair max. 40 kg · Material brass

Art. No.	Finish
BK 8103031	chrome-plated









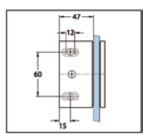
► Bella Corner Clamp 90° glass/wall

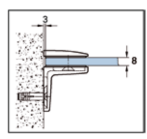


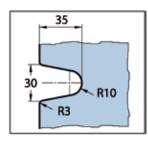
Elongated hole for wall mounting \cdot With cover plate for screw holes

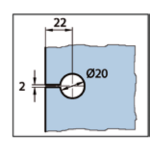
Mounting glass/wall 90° · Glass thickness 6, 8 mm · Material brass

Art. No.	Finish	
BK 8108031	chrome-plate	







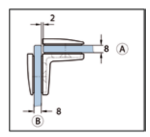


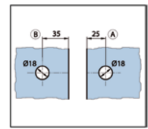
Bella Corner Clamp 90° glass/glass

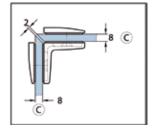


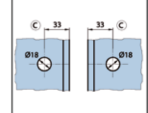
 \blacksquare Mounting glass/glass 90° \cdot Glass thickness 6, 8 mm \cdot Size 45 (47) x 90 mm \cdot Material brass

Art. No.	Finish	
BK 8108331	chrome-plat	









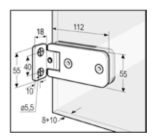
Bohle Granada Shower Door Hinges

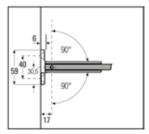
Granada Shower Door Hinge 90° glass/wall Both Sides Wall Mounted

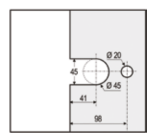


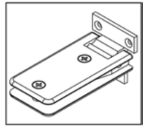
Mounting both sides wall mounted 90° · Door opens both ways 90° · Glass thickness 8, 10 mm · Distance glass/wall 6 mm · Door size max. 790 x 2000 mm · Door weight per pair max. 35 kg · Zero position adjustable · Return motion automatic $\sim \pm 15^\circ$ · Material brass

Art. No.	Finish
B0 5214050	chrome-plated
BO 5214045	stainless steel look





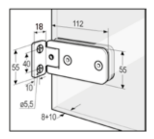


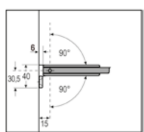


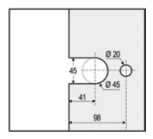
Granada Shower Door Hinge 90° glass/wall One Side Wall Mounted

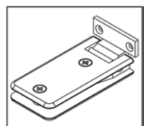


Art. No.	Finish
B0 5214058	chrome-plated
BO 5214046	stainless steel look











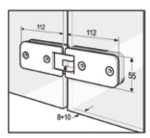
Granada Shower Door Hinge 180° glass/glass

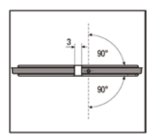
For mounting doors to a fixed sidelight

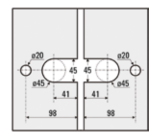


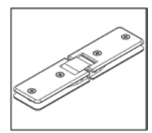
Mounting glass/glass aligned 180° · Door opens both ways 90° · Glass thickness 8, 10 mm · Distance glass/glass 3 mm \cdot Door size max. 790 x 2000 mm \cdot Door weight per pair max. 35 kg \cdot Zero position adjustable \cdot Return motion automatic ~ $\pm 15^{\circ}$ · Material brass

Art. No.	Finish
B0 5214052	chrome-plated
B0 5214047	stainless steel look











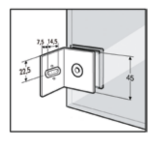
Corner Clamp 90° glass/wall

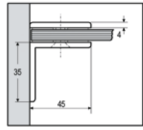


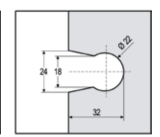
Screw and screw cover are included

Mounting glass/wall 90° · Glass thickness 8, 10 mm · Dimensions 45 x 45 mm · Hole height for wall plate inside $5.5 \text{ mm} \cdot \text{Material brass}$

Art. No.	Finish
BO 5213116	chrome-plated
B0 5213115	stainless steel look







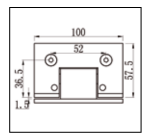
Bilbao Premium Shower Door Hinge 90° (adjustable) One Side Wall Mounted 50 kg

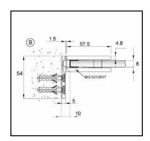


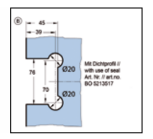
With adjustable zero position · with elongated hole and cover plates for screw holes

10 Door weight per pair max. 50 kg · Mounting one side wall mounted 90° glass / wall · Glass thickness 8, 10, 12 mm · Projection max. 1000 mm · Door height max. 2000 mm · Adjustable zero position infinitely adjustable · Return motion automatic +/- 15° · Material brass

Art. No.	Finish
BO 5211563	chrome-plated
B0 5211564	stainless steel look









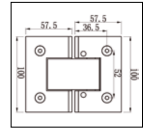
Bilbao Premium Shower Door Hinge 180° (adjustable) glass/glass mounting 50 kg

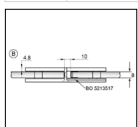


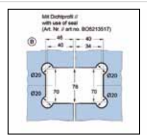
With adjustable zero position

10 Door weight per pair max. 50 kg · Mounting glass/glass 180° · Door opens both ways 90° · Glass thickness 8, 10, 12 mm · Projection max. 1000 mm · Door height max. 2000 mm · Adjustable zero position infinitely adjustable · Return motion automatic +/- 15° · Material brass

Art. No.	Finish
BO 5211565	chrome-plated
BO 5211566	stainless steel look







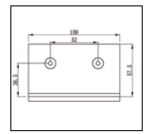
Bilbao Premium Corner Clamp glass/wall 90°

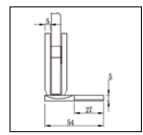


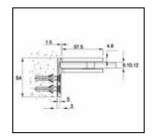


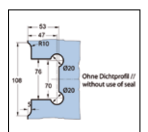
Mounting glass/wall 90° · Glass thickness 8, 10, 12 mm · Material brass · suitable for Shower Door Hinges 50 kg

Art. No.	Finish
BO 5211567	chrome-plated
BO 5211568	stainless steel look









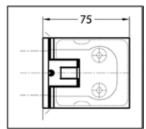
Milano Original Shower Door Hinges

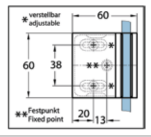
Milano Original Shower Door Hinge 90° glass/wall Elongated Hole for Wall Mounting

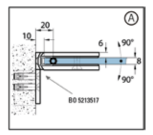


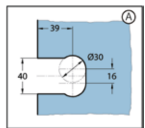
Supplied without mounting hardware · Elongated hole for wall mounting · With cover plate for screw holes

Art. No.	Finish
BK 0781231	chrome-plated
BK 0781255	stainless steel look







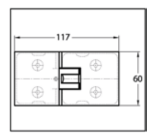


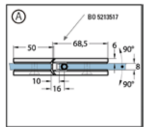
Milano Original Shower Door Hinge 180° glass/glass aligned

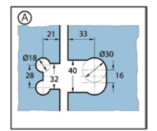


Mounting glass/glass $180^{\circ} \cdot \text{Glass}$ thickness 8, 10 mm \cdot Adjustable zero position infinitely adjustable \cdot Door size (8 mm) max. $1000 \times 2250 \text{ mm} \cdot \text{Door}$ size (10 mm) max. $850 \times 2250 \text{ mm} \cdot \text{Door}$ weight per pair max. $50 \text{ kg} \cdot \text{Material}$ brass

Art. No.	Finish
BK 0783031	chrome-plated
BK 0783055	stainless steel look







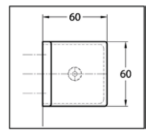
Milano Original / Premium Corner Clamp 90° glass/wall Elongated Hole for Wall Mounting

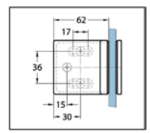
 $Supplied \ without \ mounting \ hardware \cdot Elongated \ hole \ for \ wall \ mounting \cdot With \ cover \ plate \ for \ screw \ holes$

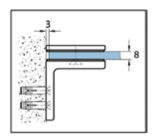


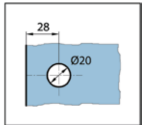
Mounting glass/wall 90° · Glass thickness 8, 10 mm · Material brass

Art. No.	Finish
BK 0749031	chrome-plated
BK 0749055	stainless steel look









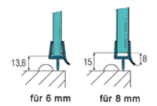


O2 | Accessories for Bathrooms

Shower Door Sealing Strips



With lower sealing lip and 8 mm water deflector at the bottom



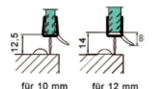
10 Glass thickness 6 + 8 mm · Length 2160 mm · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No

B0 5213490



With lower sealing lip and 8 mm water deflector at the bottom

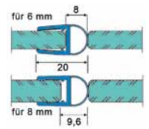


📵 Glass thickness 10 + 12 mm · Length 2160 mm · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No.

B0 5281091

Sealing Strip Glass thickness 6 - 8 mm with bellows

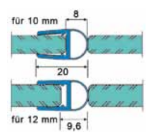


● With bellows · Glass thickness 6 + 8 mm · Length 2160 mm · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No.

B0 5213517

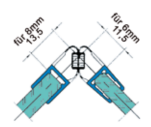
Sealing Strip Glass thickness 10 - 12 mm with bellows



Art. No.

B0 5281020

Sealing Strip Glass thickness 6 - 8 mm with Magnetic Profile for 90° corner access



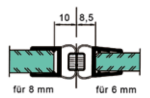
For 90° corner access

1 With magnetic profile \cdot Glass thickness 6 + 8 mm \cdot Length 2160 mm \cdot Material Plastic \cdot Max. allowable continuous temperature: 60°C

Art. No.

B0 5213529

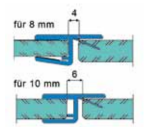
Sealing Strip Glass thickness 6 - 8 mm with Magnetic Profile Door 180° Aligned



 With magnetic profile · Door aligned 180° · Glass thickness 6 + 8 mm · Length 2160 mm · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No.		
B0 5213530		

Shower Sealing Strip Glass thickness 8 - 10 mm Door aligned 180°

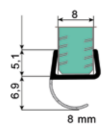


Seals between fixed sidelight and door

⑥ Glass thickness 8 + 10 mm · Length 2160 mm · Door aligned 180° · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No.		
BO 5281018		

Lateral Sealing Strip Glass thickness 8 mm with Sealing Lip

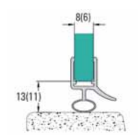


With sealing lip · seals between glass edge and wall

📵 Glass thickness 8 mm · Length 2160 mm · Material Plastic · Max. allowable continuous temperature: 60°C

Art. No.			
B0 5213492			

▶ Water Deflector Glass thickness 6 - 8 mm with bellows 13 mm



Bellows 13 mm · Water deflector bottom 8 mm

⑥ Glass thickness 6 + 8 mm · Length 2010 mm · Material Plastic · Max. allowable continuous temperature: 60°C

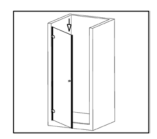
Art. No.	
BO 5213494	

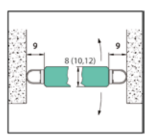
Sealing Strip self-adhesive Glass thickness 8 - 12 mm



🜒 Version Sealing Strip · Length 2500 mm · Glass thickness 8 - 12 mm · Finish transparent · Max. allowable continuous temperature: 60°C

Art. No.		
BK 69230		





Reinforcement Bars

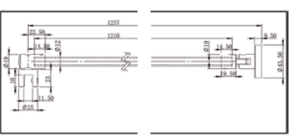
Bohle Basic Reinforcement Bar round glass/wall

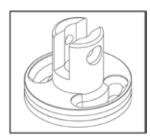
Bar can be trimmed to size · Wall connector adjustable



10 g 12 mm · Glass thickness 8 - 10 mm · Finish chrome-plated · Material brass

Art. No.	Length
B0 5420065	1210 mm





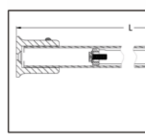
Bohle Basic Telescopic Reinforcement Bar round glass/wall 90°

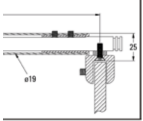
Length adjustable

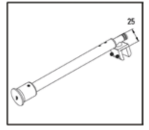


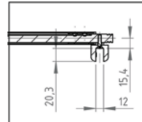
Glass thickness 6 - 10 mm · Finish chrome-plated

Art. No.	L = length
B0 5420211	820 - 1000 mm
B0 5420215	1000 - 1150 mm









Bohle Basic Reinforcement Bar square glass/wall straight



1000 mm · Glass thickness 6 - 10 mm · Material stainless steel

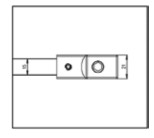
Included in delivery:

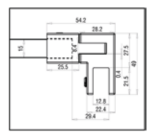
1x Reinforcement Bar

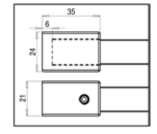
1x Glass Connector / End Piece

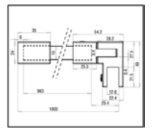
1x Wall Connector

Art. No.	Finish
B0 5420240	matt brushed
B0 5420241	mirror polished









Shower Door Knob, Handle length 30 mm

Double-sided



📵 ø 32 mm · Handle length 30 mm · Drill hole in glass ø 10 mm · Glass thickness 6 - 10 mm · Packaging unit 1 set

Art. No.	Finish · Material	
BO 5213705	chrome-plated · brass	
BO 5213706	stainless steel look · brass	

Shower Door Knob, Handle length 30 mm

Double-sided



10 ø 30 mm · Handle length 30 mm · Drill hole in glass ø 10 mm · Glass thickness 6 - 10 mm · Material brass, chrome-plated · Packaging unit 1 set

Art. No.	Finish
B0 5213722	chrome-plated

Shower Door Knob

Double-sided



lacktriangledown Drill hole in glass ø 12 mm \cdot Glass thickness 6 - 8 mm \cdot Packaging unit 1 set

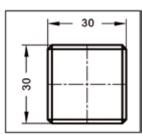
Art. No.	Diameter · Handle length · Material · Finish	
B0 5206702	35 mm · 35 mm · brass · chrome-plated	
B0 5206802	50 mm · 40 mm · brass · chrome-plated	

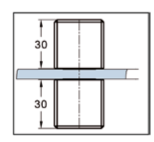
Shower Door Knob, Handle length 30 mm

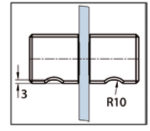


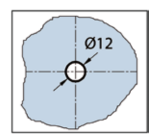
① Length 30 mm · Width 30 mm · Height 30 mm · Drill hole in glass ø 12 mm · Shape both sides square-cut · Glass thickness 8 + 10 mm

Art. No.	Finish
BK 0503031	chrome-plated
BK 0503055	stainless steel look



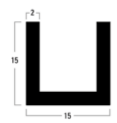






U-Channels 15 x 15 x 15 x 2 mm





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 5201571	anodised E6/EV1
B0 5201573	stainless steel look
B0 5201572	shiny chrome-plated

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 - aluminium, minimum surface roughness, exquisite-looking finish

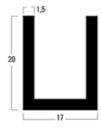


1 Length 5000 mm

Art. No.	Finish
BO 52015	anodised E6/EV1
BO 52015	stainless steel look
BO 52015	shiny chrome-plated

U-Channels 20 x 17 x 20 x 1.5 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 5201581	anodised E6/EV1
B0 5201583	stainless steel look
B0 5201582	shiny chrome-plated

Note:

For further U-profiles, please see page 64.

O3 | Sliding Door Systems

	Bohle SlideTec optima 50	Bohle SlideTec optima 80	Bohle SlideTec optima 150	Portavant 80 automatic
Max. sliding door weight per door (kg)	50	80	150	80
Wall mounting	✓	✓	✓	✓
Ceiling mounting	1	✓	1	✓
Ceiling mounting with sidelight	✓	√	✓	✓
Flush ceiling mounting			✓	
Flush ceiling mounting with sidelight			✓	
Glass type	Tempered glass: 8 / 10 mm	Tempered glass: 8/10 mm LSG*: 8.76 / 10.76 mm	Tempered glass: 8/10/12 mm LSG*: 8.76/10.76/12.76 mm	Tempered glass: 8/10/12 mm LSG*: 8.76/10.76/12.76 mm
Damping mechanism both sides	✓	√	✓	
No glass processing	✓	✓	(Tempered glass)	✓
Profile height (mm)	57	57	70	70
Min. distance of glass door to the wall (mm)	18	18	21	25
Single and multiple doors	✓	✓	✓	✓
Two door Synchro			1	1
EV1	√	✓	✓	✓
Stainless steel effect	✓	✓	✓	✓



SlideTec optima 50 Wall Mounting single door with damping mechanism



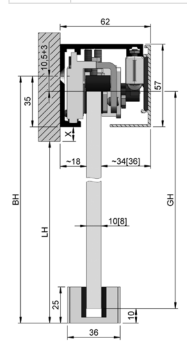
The minimum door width for using a damping mechanism is 800 mm.

● Mounting wall mounting · Version single door · Door weight max. 50 kg · Glass thickness tempered glass $8+10~\text{mm}\cdot\text{Glass}$ processing none \cdot Material aluminium \cdot profile pre-drilled \cdot Profile length 2000 mm

Included in delivery:

- 2x Carriages
- 2x End stops
- 1x Top track, wall mounting
- 1x Clip-on cover incl. fixing material
- 1x Standard bottom guide
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 1x Release bolt
- 2x End caps, lateral

Art. No.	Finish
BO 5101681	anodised aluminium EV1
BO 5101682	stainless steel look





GH = glass height LH = clear height BH = drill height

\triangleright

SlideTec optima 50 Ceiling Mounting single door with damping mechanism



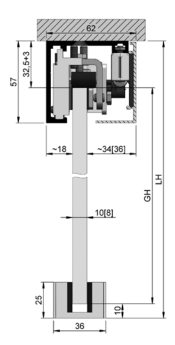
Please order cover caps separately. The minimum door width for using a damping mechanism is 800 mm.

Mounting ceiling mounting ⋅ Version single door ⋅ Door weight max. 50 kg ⋅ Glass thickness tempered glass 8 + 10 mm ⋅ Glass processing none ⋅ Material aluminium ⋅ profile pre-drilled ⋅ Profile length 2000 mm

Included in delivery:

- 2x Carriages
- 2x End stops
- 1x Top track ceiling mounting
- 1x Clip-on cover incl. fixing material
- 1x Standard bottom guide
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 1x Release bolt

Art. No.	Finish
BO 5101685	anodised aluminium EV1
B0 5101686	stainless steel look





GH = glass height LH = clear height

\triangleright

SlideTec optima 50 Ceiling Mounting with Fixed Sidelight single door with damping mechanism



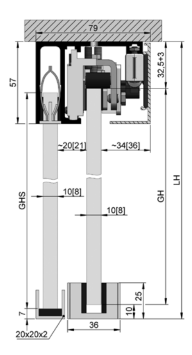
When fixing the T-cover, please use all clamps. Please order cover caps separately. The minimum door width for using a damping mechanism is 800 mm. U-profile for fixed glass needs to be ordered separately

Mounting ceiling mounting \cdot Version single door \cdot Door weight max. 50 kg \cdot Glass thickness tempered glass 8 + 10 mm \cdot Glass processing none \cdot Material aluminium \cdot profile pre-drilled \cdot Profile length 2000 mm

Included in delivery:

- 2x Carriages
- 2x End stops
- 1x Running track ceiling mounting with fixed sidelight
- 1x Clip-on cover incl. fixing material
- 1x Standard bottom guide
- 1x Cover profile with fixing clips
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 1x Release holi

Art. No.	Finish
BO 5101689	anodised aluminium EV1
B0 5101690	stainless steel look





GH = glass height

LH = clear height

GHS = glass height of fixed sidelight





SlideTec optima 80 Ceiling Mounting with damping mechanism



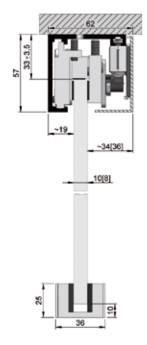


Please note: · The minimum door width for using a damping mechanism is 800 mm. · Please order cover caps separately

● Mounting ceiling mounting · Version single door · Door weight max. 80 kg · Glass thickness tempered glass 8 + 10 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass $8.76 - 10.76 \text{ mm} \cdot \text{Glass processing none} \cdot \text{Material aluminium} \cdot \text{profile pre-drilled}$

- 2x Roller units incl. clamps
- 2x Stoppers
- 1x Running track, ceiling mounting incl. clip-on cover and fixing material
- 1x Bottom guide standard
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 1x Release bolt

Art. No.	Length · Finish
B0 5101521N	2000 mm · anodised aluminium EV1
B0 5101523N	2500 mm · anodised aluminium EV1
B0 5101525N	3000 mm · anodised aluminium EV1
B0 5101527N	2000 mm · stainless steel look
B0 5101529N	2500 mm · stainless steel look
B0 5101531N	3000 mm · stainless steel look





SlideTec optima 80 Wall Mounting with damping mechanism



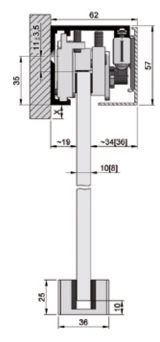


Please note: · The minimum door width for using a damping mechanism is 800 mm.

Mounting wall mounting · Version single door · Door weight max. 80 kg · Glass thickness tempered glass 8 + 10 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76 - 10.76 mm · Glass processing none · Material aluminium · profile pre-drilled

- 2x Roller units incl. clamps
- 2x Stoppers
- 1x Running track, wall mounting incl.
- 1x Bottom guide standard
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 2x End caps, lateral
- 1x Release bolt

Art. No.	Length · Finish
BO 5101522N	2000 mm · anodised aluminium EV1
B0 5101524N	2500 mm · anodised aluminium EV1
B0 5101526N	3000 mm · anodised aluminium EV1
B0 5101528N	2000 mm · stainless steel look
B0 5101530N	2500 mm · stainless steel look
B0 5101532N	3000 mm · stainless steel look







SlideTec optima 80 Ceiling Mounting with Fixed Sidelight with damping mechanism





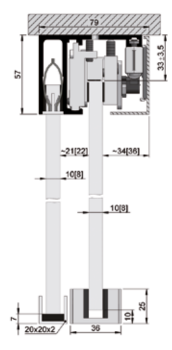
Please note: · The minimum door width for using a damping mechanism is 800 mm.

- · When fixing the T-cover, please use all clamps.
- · Please order cover caps separately.
- U-profile for fixed glass needs to be ordered separately

€ Mounting ceiling mounting · Version single door with fixed sidelight · Door weight max. 80 kg · Glass thickness tempered glass $8 + 10 \text{ mm} \cdot \text{Glass}$ thickness laminated safety glass consisting of tempered glass/PVB/tempered glass $8.76 - 10.76 \text{ mm} \cdot \text{Glass}$ processing none · Material aluminium · profile pre-drilled

- 2x Roller units incl. clamps
- 2x Stoppers
- 1x Running track, ceiling mounting incl. clip-on cover and fixing material
- 1x Cover profile with fixing clips
- 1x Bottom guide standard
- 2x Damping mechanism, in opening and closing direction (without glass processing)
- 1x Release bolt

Art. No.	Length · Finish
B0 5101533N	2000 mm · anodised aluminium EV1
B0 5101534N	2500 mm · anodised aluminium EV1
B0 5101535N	3000 mm · anodised aluminium EV1
B0 5101536N	2000 mm · stainless steel look
B0 5101537N	2500 mm · stainless steel look
B0 5101538N	3000 mm · stainless steel look









SlideTec optima 150 Ceiling Mounting single door





Please note: Please order cover caps separately.

● Mounting ceiling mounting · Version single door · Door weight max. 150 kg · Glass thickness tempered glass 8 - 12 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76 - 12.76 mm \cdot Glass processing tempered glass none \cdot Glass processing laminated safety glass yes \cdot Material aluminium profile pre-drilled

Included in delivery:

2x Carriages

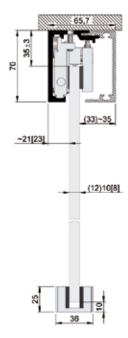
2x End stops

1x Top track ceiling mounting

1x Cover incl. fixing

1x Bottom guide (when using 12.76 mm laminated safety glass, please request special guide)

Art. No.	Length · Finish
B0 5101551N	2000 mm · anodised aluminium EV1
B0 5101553N	2500 mm · anodised aluminium EV1
B0 5101555N	3000 mm · anodised aluminium EV1
B0 5101557N	2000 mm · stainless steel look
B0 5101559N	2500 mm · stainless steel look
B0 5101561N	3000 mm · stainless steel look



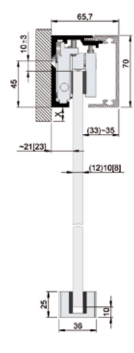




● Mounting wall mounting · Version single door · Door weight max. 150 kg · Glass thickness tempered glass 8 - 12 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76 - 12.76 mm \cdot Glass processing tempered glass none \cdot Glass processing laminated safety glass yes \cdot Material aluminium · profile pre-drilled

- 2x Carriages
- 2x End stops
- 1x Top track, wall mounting
- 1x Bottom guide (when using 12.76 mm laminated safety glass, please request special guide)
- 2x End caps, lateral
- 1x Cover incl. fixing

Art. No.	Length · Finish
B0 5101552N	2000 mm · anodised aluminium EV1
B0 5101554N	2500 mm · anodised aluminium EV1
B0 5101556N	3000 mm · anodised aluminium EV1
B0 5101558N	2000 mm · stainless steel look
B0 5101560N	2500 mm · stainless steel look
B0 5101562N	3000 mm · stainless steel look



SlideTec optima 150 Ceiling Mounting with Fixed Sidelight single door





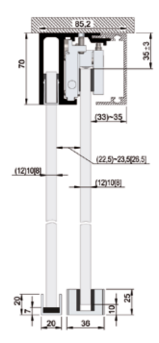
Please note: Please order cover caps separately. · U-profile for fixed glass needs to be ordered separately

Mounting ceiling mounting · Version single door · Door weight max. 150 kg · Glass thickness tempered glass 8 - 12 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76 - 12.76 mm · Glass processing tempered glass none · Glass processing laminated safety glass yes · Material aluminium · profile pre-drilled

Included in delivery:

- 2x Carriages
- 2x End stops
- 1x Running track ceiling mounting with fixed sidelight
- 1x Cover incl. fixing
- 1x U-cover for fixed sidelight profile
- 1x Bottom guide (when using 12.76 mm laminated safety glass, please request special guide)

Art. No.	Length · Finish
B0 5101563N	2000 mm · anodised aluminium EV1
B0 5101564N	2500 mm · anodised aluminium EV1
B0 5101565N	3000 mm · anodised aluminium EV1
B0 5101566N	2000 mm · stainless steel look
B0 5101567N	2500 mm · stainless steel look
B0 5101568N	3000 mm · stainless steel look



Damping Mechanism SlideTec optima 150





Version damping mechanism on both sides (without glass processing)

- 2x Damping Mechanism (BO 5101571)
- 4x Damping Mechanism (BO 5101572)
- 1x Release bolt

Art. No.	Weight
B0 5101571	max. 80 kg
B0 5101572	max. 150 kg

Willach Portavant 80 automatic

Portavant 80 automatic Sliding Door Complete Set Wall Mounting single door





R = Room Height \cdot LW = Clear Width \cdot A = Glass width sliding door \cdot H1 = Glass height sliding door \cdot C = Length of running track

€ Mounting wall mounting · Version single door · Door weight max. 80 kg · Glass thickness tempered glass 8, 10, 12 mm · Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76; 10.76; 12.76 mm · Aspect ratio width : height < 1 : 2.5

Included in delivery:

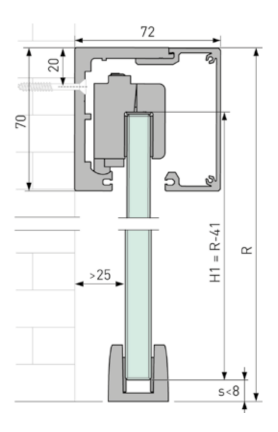
1x Top track, wall mounting

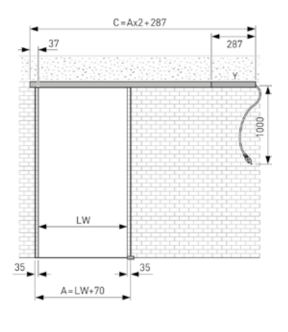
1x Cover

1x Accessory Set

1x Drive belt

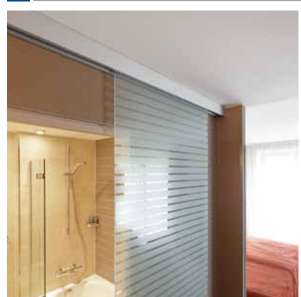
Art. No.	Finish · Length
B0 5215101	anodised aluminium EV1 · 2596 mm
B0 5215102	stainles steel look C31 · 2596 mm





Portavant 80 automatic Sliding Door Complete Set Ceiling Mounting single door



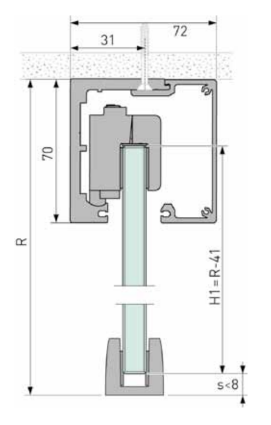


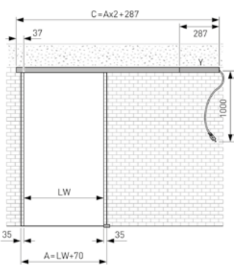
R = Room Height \cdot LW = Clear Width \cdot A = Glass width sliding door \cdot $H1 = Glass height sliding door \cdot C = Length of running track$

 Mounting ceiling mounting ⋅ Version single door ⋅ Door weight max. $80~\text{kg}\cdot\text{Glass}$ thickness tempered glass 8, 10, 12 mm \cdot Glass thickness laminated safety glass consisting of tempered glass/PVB/tempered glass 8.76; 10.76; 12.76 mm · Aspect ratio width : height < 1 : 2.5

- 1x Top track ceiling mounting
- 1x Cover
- 1x Accessory Set
- 1x Drive belt

Art. No.	Finish · Length
B0 5215105	anodised aluminium EV1 · 2596 mm
BO 5215106	stainles steel look C31 · 2596 mm





Motion Sensor for Portavant 80 automatic



Motion sensor recognises direction of movement and blocks out cross movement; incl. black cover cap, 3 m connecting cable and cable clamps

Mounting with supplied connecting cable

Art. No.	Description · Colour:
B0 5215124	Motion Sensor - black

Radio Transmitter for Portavant 80 automatic Motion Sensor



Radio transmitter for use in combination with a wall push button, which you can choose from any range of flush-mounted push buttons \cdot When using the pushbutton transmitter, please also order BO 5215121.

Art. No.	
B0 5215123	Radio Transmitter

Please note: Radio receiver BO 5215121 must also be ordered!

Portavant 80 automatic Radio Receiver



For integration into control unit · for Portavant 80 automatic

BO 5215121 Radio Receiver		



O4 | Pivot Door Systems

Self-closing Patch Fitting

New Bohle Patch Corner Fitting System

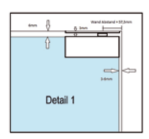


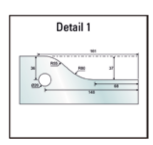
The entire technology of the Self-closing Patch Fitting is housed in a subtly designed fitting. A floor recess is therefore not required in contrast to conventional floor-mounted door closers. It is assembled by simply screwing the base plate onto the existing surface. Bohle's self closing patch fitting has been tested to European standards for long durability and excellent functionality in accordance with DIN EN 1154. • tested as per DIN 1154 with 500,000 cycles • For averagely frequented buildings • Variable closing speeds • Can be used with stopper

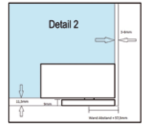
€ Door width 750 - 1000 mm · Description opens both ways · Glass thickness tempered glass 10 - 12 mm · Door weight max. 100 kg · Hold position 90° · Door height max. 2500 mm · Adjustable zero position +/- 4° · ambient temperature - 20°C - +50°C°C · Closing speed adjustable 150° - 10° / 10° - 0° · Closing force EN3 · Opening angle 150° · anticorrosion 3 · suitable for inside and outside

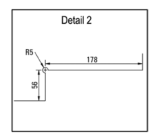
- 1 x BO 5214265 Patch fitting Bohle Patch PT 20 Plus top
- 1 x BO 5214350 Bohle Self-closing Patch Fitting
- 1 x BO 5214287 Top Pivot Bohle Patch PT 24

Art. No.	Name
B0 5214351	New Bohle Patch Corner Fitting System













Bohle FrameTec 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, BO 5206639 for fixed glass enclosures use U-profiles · additional mounting plate BO 5220725



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 10 - 12.76 mm · 1-door version · Gaskets black

Included in delivery:

Frame Profile

Cover profile

Rebate gasket

Base gasket

Glazing gasket for 8 - 8.76 mm

Glazing gasket for 10 - 10.76 mm

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

		٦	7	-
45	П	ų	•	39,50
L	Ц	30		

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



▶ U-Profile

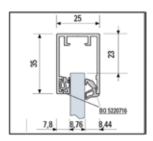


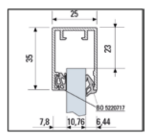


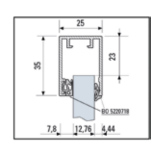
U-profile for fixed glazing · Supplied without gasket

Material aluminium ⋅ Finish anodised E6/EV1 ⋅ Length 6000 mm ⋅ Dimensions 35 x 25 mm

Art. No.	
BO 5220713	







Two-piece Clamp-on Profile

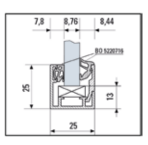


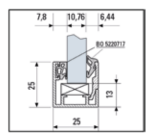
Clamp-on profile for fixed glazing \cdot Supplied without gasket

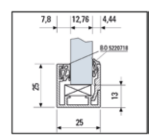


● Material aluminium · Finish anodised E6/EV1 · Length 6000 mm · Dimensions 25 x 25 mm

Art. No. BO 5220714









► U-Profile

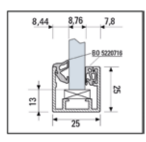


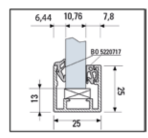
U-profile for fixed glazing · Supplied without gasket

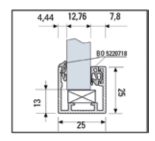


Material aluminium · Finish anodised E6/EV1 · Length 6000 mm · Dimensions 25 x 25 mm

B0 5220712









FrameTec Select End cap set for U-profiles

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



Colour black · Material plastic · Sales unit 10 items

Art. No.
B0 5220720



Sealing Set





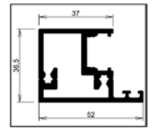
Included in delivery: 6 m Glazing gasket

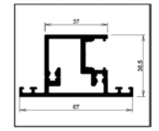
6 m Base gasket

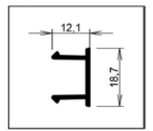
Length 6 m

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









Note:

Special sizes and further product types available on request. We will gladly assist you with the planning.

Bohle FrameTec Premium complete frame, type FTP1 1040 x 2200 mm





The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. · can be cut to the desired length · Sound insulation tested in accordance with DIN 4109 Set pre-assembled for door glass thicknesses of 8-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664, BO 5206639

 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 · Door size max. 959 x 2152 mm

When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

Included in delivery:

L-profile

Cover profile

Rebate gasket

2x Corner Clamp top

2x Mounting plate for door hinge

12x Flat Head Screw M5 x 14 mm

Art. No.

Bohle FrameTec Premium complete frame, type FTP2 1300 x 2600 mm





When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. - can be cut to the desired length - Sound insulation tested in accordance with DIN 4109 -Set pre-assembled for door glass thicknesses of 8-10.76 mm

Note: Please order matching door hinges separately, e.g. BO 5206664, BO 5206639 · additional mounting plate BO 5220740

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 · Door size max. 1212 x 2552 mm

Included in delivery:

L-profile

Cover profile

Rebate gasket

2x Corner Clamp top

2x Mounting plate for door hinge

12x Flat Head Screw M5 x 14 mm

Art No

B0 5220707



▶ Bohle FrameTec Premium complete frame, type FTP3 1040 x 3000 mm





The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. · can be cut to the desired length · Sound insulation tested in accordance with DIN 4109 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 520666, BO 5206639

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 overpanel (from 2x tempered glass) 4 - 10.76 mm · Outer frame dimensions width x height 1040 x 3000 mm · 1-door version · DIN-left / right · Gaskets grey · Door size max. 959 x 1972 mm

When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

Included in delivery:

L-profile

T-profile

Glazing beads

Cover profile

Rebate gasket

internal glazing gasket 3 - 4 mm, 5 - 6 mm, 7 mm

outer glazing gasket 4 mm

2x Corner Clamp top

2x Mounting plate for door hinge

12x Flat Head Screw M5 x 14 mm

4x Flat Head Screw M5 x 55 mm

Art. No.

Bohle FrameTec Premium complete frame, type FTP4 2000 x 2200 mm





glazing. · can be cut to the desired length · Sound insulation tested in accordance with DIN 4109 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, BO 5206639

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 · Door size max. 959 x 2152 mm

The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel

When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

Included in delivery:

L-profile T-profile Glazing beads

Cover profile

Rebate gasket internal glazing gasket 3 - 4 mm, 5 - 6 mm, 7 mm

outer glazing gasket 4 mm

2x Corner Clamp top

2x Mounting plate for door hinge

12x Flat Head Screw M5 x 14 mm

4x Flat Head Screw M5 x 55 mm

Art. No. BO 5220709

Bohle FrameTec Premium complete frame, type FTP5 2000 x 3000 mm





The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. \cdot can be cut to the desired length \cdot Sound insulation tested in accordance with DIN 4109 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, BO 5206639

 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 · Door size max. 959 x 1972 mm

When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

Included in delivery:

L-profile

T-profile

Glazing beads

Clip-on cover profile

Rebate gasket

internal glazing gasket 3 - 4 mm, 5 - 6 mm, 7 mm

outer glazing gasket 4 mm

2x Corner Clamp top

2x Mounting plate for door hinge

12x Flat Head Screw M5 x 14 mm

10x Flat Head Screw M5 x 55 mm

Art. No.



Bohle FrameTec Premium complete frame, type FTP6 2000 x 3000mm





When used together with Bohle GS-A Drop Down Seal (BO 5220721-5220724), the frame meets the requirements according to sound insulation class 1 (33dB).

The aluminium frame for mounting all conventional all-glass doors with or without fixed sidelights and overpanel glazing. · can be cut to the desired length · Sound insulation tested in accordance with DIN 4109 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, BO 5206639

 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 · Door size max. 834 x 1972 mm

Included in delivery:

L-profile

T-profile

Glazing beads

Cover profile

Rebate gasket

internal glazing gasket 3 - 4 mm, 5 - 6 mm, 7 mm

outer glazing gasket 4 mm

2x Corner Clamp top

2x Mounting plate for door hinge

12x 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		



Bohle GS-A Drop Down Seals



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-coloured · Sound insulation 41 dB

Tinish 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

Door Fittings

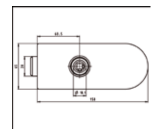
Studio Private Line Glass Door Latch, curved, non locking lock

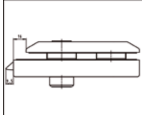


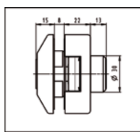
For lever handles in the forward position \cdot Latch, non locking \cdot noise-reducing internal plastic parts \cdot nickel plated brass latch bolt \cdot left and right hand installation \cdot tested according to DIN 18251, class 3 (cycles: latch tests 200,000, bolt tests 50,000) \cdot suitable for standard lever handles without roses which are supplied with 8 mm square pin and 18 mm shoulder guide \cdot M5 stainless steel screws (torque setting 3 Nm)

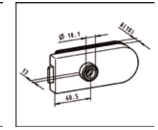
1 Glass thickness tempered glass 8 (10) mm · rebate depth 24 (26) mm · Material aluminium

Art. No.	Finish
B0 5206805	anodised aluminium EV1
BO 5206806	stainless steel look









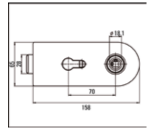
Studio Private Line Glass Door Lock, curved, Euro profile cylinder

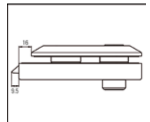


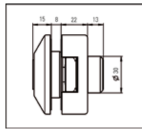
Lock prepared for profile cylinder \cdot noise-reducing internal plastic parts \cdot nickel plated brass latch bolt \cdot single throw / 19 mm bolt projection \cdot left and right hand installation \cdot tested according to DIN 18251, class 3 (cycles: latch tests 200,000, bolt tests 50,000) \cdot 61 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 3 Nm)

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

Art. No.	Finish
B0 5206809	anodised aluminium EV1
BO 5206810	stainless steel look









Double Profile Cylinder

With emergency function



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

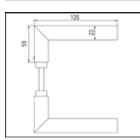
Art. No.			
BO 5206656			

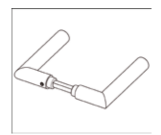
Studio Door Handle L-Shaped



Glass thickness 8, 10 mm · Shape L · Material aluminium

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



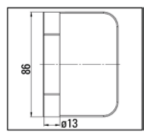


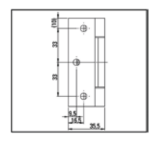
Glass Door Hinge with Screw-On Plate Aluminium

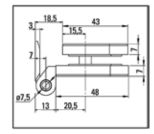


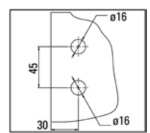
1000 mm · Material aluminium Glass thickness 8 - 10 mm · Door weight per pair max. 38 kg · Projection max. 1000 mm · Material aluminium

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







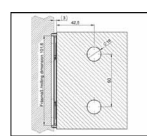


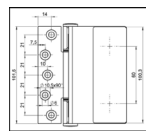
Glass Door Hinge with Square Screw-on Plate

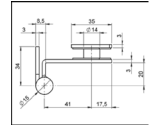


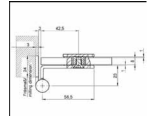
① Door weight per pair max. 80 kg · Projection max. 1000 mm · Glass thickness 8 - 10 mm · Finish matt brushed · Material stainless steel

Art. No.		
BO 5206639		











Accessories for Interior Fit-Out

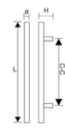
Glass Door Handles

► Handle for All-Glass Doors ø 19 mm



Included in delivery:

Screws for doors up to 40 mm included (for use with: wood, steel, aluminium, plastic)



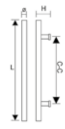
Art. No.	ø·L·C-C·H
B0 5213740	19 mm · 250 mm · 150 mm · 52 mm
B0 5213742	19 mm · 400 mm · 300 mm · 52 mm
B0 5213745	19 mm · 600 mm · 500 mm · 52 mm
B0 5213746	19 mm · 800 mm · 600 mm · 52 mm
B0 5213747	19 mm · 1000 mm · 800 mm · 52 mm
B0 5213738	19 mm · 300 mm · 200 mm · 52 mm
BO 5213739	19 mm · 500 mm · 300 mm · 52 mm

Handle for All-Glass Doors ø 25 mm



Included in delivery:

Screws for doors up to 40 mm included (for use with: wood, steel, aluminium, plastic)



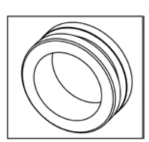
Art. No.	ø·L·C-C·H
B0 5213749	25 mm · 300 mm · 200 mm · 65 mm
B0 5113701	25 mm · 400 mm · 300 mm · 65 mm
BO 5113702	25 mm · 500 mm · 400 mm · 65 mm
B0 5113703	25 mm · 600 mm · 400 mm · 65 mm
B0 5113704	25 mm · 700 mm · 500 mm · 65 mm
BO 5113705	25 mm · 800 mm · 600 mm · 65 mm
BO 5113706	25 mm · 1000 mm · 800 mm · 65 mm
B0 5113707	25 mm · 1200 mm · 1000 mm · 65 mm
BO 5113708	25 mm · 1600 mm · 1000 mm · 65 mm
B0 5113709	25 mm · 1800 mm · 1000 mm · 65 mm
B0 5113710	25 mm · 2000 mm · 1000 mm · 65 mm

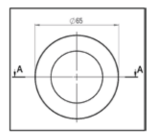
Sliding Glass Door Handle with Opening

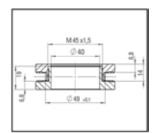


① Glass thickness 8, 10 + 12 mm · Drill hole in glass ø 50 mm · Material stainless steel · Finish matt brushed

BO 5214216N







► Sliding Glass Door Handle

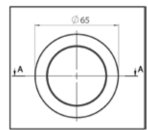


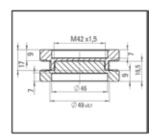
① Glass thickness 8, 10 + 12 mm · Drill hole in glass ø 50 mm · Version · Material stainless steel · Finish matt brushed

Art. No.

B0 5214217N







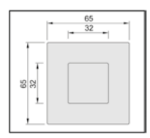
Flush Handle

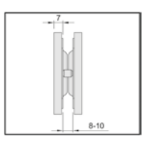


With two adhesive strips each

① Glass thickness 8 + 10 mm · Drill hole in glass ø 50 mm · Material stainless steel · Finish matt brushed · Size 65 x 65 mm · Shape square-edged

Art. No.





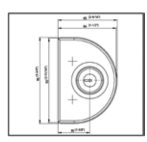
Bohle Patch Hook Lock with Keep and hook bolt

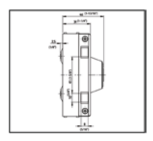


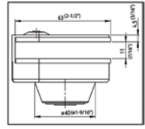
When used as a centre lock on double doors, one door must be used as a slave door. \cdot Can be used for DIN left and DIN right · No glass cutouts or drill holes required, clamp-on function · suitable for sliding and double doors · incl. 3 keys

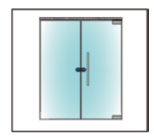
flass thickness tempered glass 10 - 12 mm

Art. No.	Finish
B0 5214285	matt stainless steel









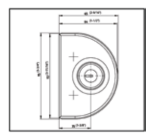
Bohle Patch Hook Lock with Keep

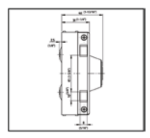


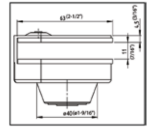
Can be used for DIN left and DIN right \cdot No glass cutouts or drill holes required, clamp-on function \cdot suitable for sliding doors \cdot incl. 3 keys

Glass thickness tempered glass 10 - 12 mm

Art. No.	Finish
BO 5214286	matt stainless steel









U-Channels 19 x 13 x 19 x 2 mm





For installing fixed glass partitions \cdot with radius corners \cdot drilling guide in the bottom of the profile

🕦 Glass thickness 8 mm · Material aluminium · Material thickness 2.0 mm

Art. No.	Length · Finish
B0 6703411	2150 mm · anodised E6/EV1
B0 6703412	2150 mm · polished anodised E3/EV1
B0 6703413	2150 mm - stainless steel look brushed E1/C31
BO 6703418	2500 mm · anodised E6/EV1
B0 6703430	2500 mm · polished anodised E3/EV1
B0 6703419	2500 mm - stainless steel look brushed E1/C31
B0 6703436	5000 mm · anodised E6/EV1
B0 6703437	5000 mm · polished anodised E3/EV1
B0 6703438	5000 mm · stainless steel look brushed E1/C31

U-Channels 19 x 15 x 19 x 2 mm





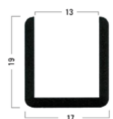
For installing fixed glass partitions \cdot with radius corners \cdot drilling guide in the bottom of the profile

1 Glass thickness 10 mm · Material thickness 2.0 mm · Material aluminium

Art. No.	Length · Finish
B0 6703423	2150 mm · anodised E6/EV1
B0 6703424	2150 mm · polished anodised E3/EV1
B0 6703425	2150 mm · stainless steel look brushed E1/C31
B0 6703429	2500 mm · anodised E6/EV1
B0 6703431	2500 mm · polished anodised E3/EV1
B0 6703432	2500 mm · stainless steel look brushed E1/C31
B0 6703426	5000 mm · anodised E6/EV1
B0 6703427	5000 mm · polished anodised E3/EV1
B0 6703428	5000 mm · stainless steel look brushed E1/C31

U-Channels 19 x 17 x 19 x 2 mm





For installing fixed glass partitions · with radius corners · drilling guide in the bottom of the profile

12 Glass thickness 12 mm · Material thickness 2.0 mm · Material aluminium

Art. No.	Length · Finish
B0 6703443	2150 mm - anodised E6/EV1
B0 6703444	2150 mm · polished anodised E3/EV1
B0 6703445	2150 mm · stainless steel look brushed E1/C31
B0 6703434	2500 mm · anodised E6/EV1
B0 6703433	2500 mm · polished anodised E3/EV1
B0 6703435	2500 mm · stainless steel look brushed E1/C31
B0 6703446	5000 mm - anodised E6/EV1
B0 6703447	5000 mm · polished anodised E3/EV1
B0 6703448	5000 mm · stainless steel look brushed E1/C31



Set of end caps, for U-Channels

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



finish silver colour · Material Plastic · Packaging unit 10 items

Art. No.	Dimensions
BO 6703461	19 x 13 x 19 mm
B0 6703462	19 x 15 x 19 mm



Clamp-on Frame Profile for Wall Connection

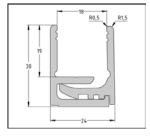


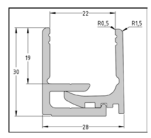


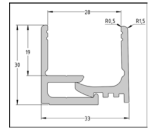
Note: You will find gaskets to suit the respective glass thickness in the mounting instructions.

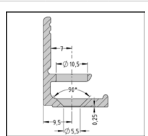
⑤ Glass thickness 8- 21.52 mm · Material Aluminium · Dimensions 24 x 30 mm

Art. No.	Length · Finish
B0 5201750	3000 mm · anodised E6/EV1
B0 5201751	3000 mm · stainless steel look E4/C31
B0 5201752	5000 mm · anodised E6/EV1
B0 5201753	5000 mm · stainless steel look E4/C31









Glass thickness	Suitable gaskets
ESG 8 mm	BO 5201715
VSG 8.76 mm	BO 5201715
ESG 10 mm	BO 5201714
ESG 12 mm	B0 5201713
VSG 12.6 mm	B0 5201713
ESG 15 mm	BO 5201714
VSG 16.76 mm	BO 5201713
VSG 17.52 mm	B0 5201713
VSG 21.52 mm	B0 5201713

Universal PVC Profile



for clamp- on profile for wall connection BO 5201750 - 53

13 Length 2 x 5 m · Finish transparent · suitable for BO 5201750 - 53

Art. No.	Width
B0 5201713	2 mm
B0 5201714	3 mm
B0 5201715	4 mm



► Bohle Duplocoll® Adhesive Bonding Tapes



- · 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

📵 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
BO 5207936	Adhesive Bonding Tapes · 5 mm · 8 mm
BO 5207938	Adhesive Bonding Tapes · 7 mm · 10 mm
B0 5207935	Adhesive Bonding Tapes · 9 mm · 12-12.7 mm
BO 5209630	Adhesive Bonding Tapes · 14 mm · 17.52 mm
B0 5207939N	Applicator · for glass 8, 10 mm
BO 5207948	Inlay for BO 5207939N · for glass 10, 12 mm
B0 5207946N	Applicator · for glass 10.76; 12.7; 12.76 mm
B0 5207947	Inlay for BO 5207946N · for glass 8.76; 10.76 mm
B0 5207949	Inlay for BO 5207946N - for glass 17.52 mm

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









O6 | Furniture Fittings

Glass Door Hinge

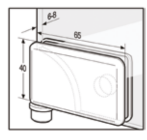
► Glass Door Hinge inset

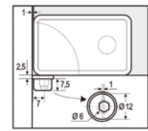
Simple mounting due to retractable axle \cdot with eccentric bush and wood screw \cdot can be used on the right or left side

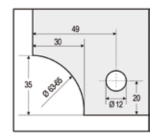


⑤ Size 65 x 40 mm · Glass thickness 6 - 8 mm · Door weight maximum 16 kg · Door width maximum 400 mm · Distance door/shelves min. 20 mm · Material brass · Packaging unit 1 pair · with glass processing

Art. No.	Finish
B0 5200051	chrome-plated
B0 5200151	stainless steel look







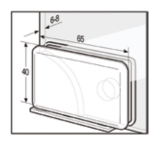
► Glass Door Hinge inset

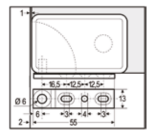
Can be used on the right or left side

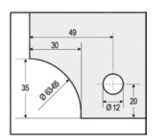


Size $65 \times 40 \, \text{mm} \cdot \text{Glass thickness } 6 - 8 \, \text{mm} \cdot \text{Door weight maximum } 16 \, \text{kg} \cdot \text{Door width maximum } 400 \, \text{mm} \cdot \text{Mounting plate } 3 \, \text{mm} \cdot \text{Height deduction dimension } 9 \, \text{mm} \cdot \text{Distance door/shelves min. } 20 \, \text{mm} \cdot \text{Material brass} \cdot \text{Packaging unit 1 pair} \cdot \text{with glass processing}$

Art. No.	Finish
B0 5200053	chrome-plated
B0 5200153	stainless steel look









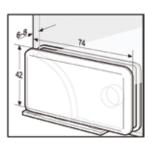
Glass Door Hinge inset

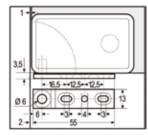
Can be used on the right or left side

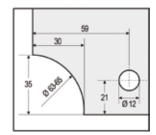


 Size 74 x 42 mm · Glass thickness 6 - 8 mm · Door weight maximum 25 kg · Door width maximum 500 mm · Mounting plate 3 mm · Height deduction dimension 9 mm · Distance door/shelves min. 20 mm · Material brass · Packaging unit 1 pair · with glass processing

Art. No.	Finish
B0 5200052	chrome-plated







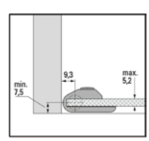
► Glass Door Hinge for Inset Doors

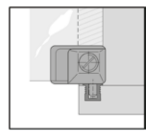


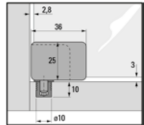
Please allow upper and lower gap distances of 3 mm and a lateral gap of 2.8 mm

1 Glass thickness max. 5.2 mm · Door size max. 1000 x 500 mm · Opening angle 105° · Finish matt nickel-plated without glass processing

Art. No.	
BO 5205281	Glass Door Hing







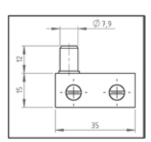
Hinged Clip for Glass Doors

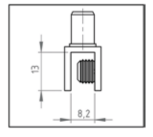
For inset doors · to clamp glass panels · can be used on the right or left side · with bush made of brass

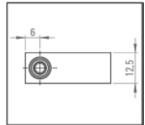


Door weight per pair max. 5 kg · Door size max. 400 x 600 mm · Size 35 x 15 mm · Glass thickness 4 - 6 mm · Material brass, chrome-plated · Packaging unit 1 pair

Art. No.	
B0 5200070	Hinged Clip for Glass Doors







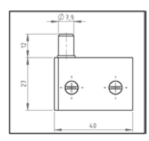
Hinged Clip for Glass Doors

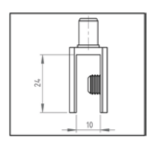


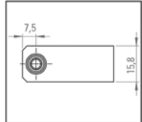
For inset doors · for clamping glass panels · can be used on the right or left side · with bush made of brass

Door weight per pair max. 8 kg · Door size max. 500 x 800 mm · Size 40 x 27 mm · Glass thickness 6 - 8 mm · Material brass, chrome-plated · Packaging unit 1 pair

Art. No.	
B0 5200073	Hinged Clip for Glass Doors







Cristallo Fix Hinge Set



With Cristallo Fix, Bohle has developed a hinge which enables glass doors to be bonded to glass cabinets and which can also be adjusted in three dimensions. The technically sophisticated product with an opening angle of 125° is equipped with a damper with spring closing mechanism and is equally suitable for inset or overlay doors. Instead of a conventional cross plate mounting, this new product uses a cabinet bonding plate with snapon function which was specifically developed for this purpose · infinitely adjustable · with integrated damping technology



 Mounting glass/glass · Opening angle 125° · Glass thickness 3 - 8 mm · for UV bonding

Included in delivery:

1x Bonding Plate

1x Hinge Arm

1x Damper

1x Bonding Plate

Art. No.	Description · Sales unit
BO 5206060	Cristallo Fix Hinge Set · 1 items



Cristallo Glass/Wood Hinge with Damping Mechanism or Cover Plate



The Cristallo hinge in the glass/wood version can be combined with damper system or cover plate · new damping technology · for inset or overlay glass doors · snap on/off function · cross mounting plate for wood

Adjustment dimensions max. height / depth / width ± 2 / 3 / 4 mm · Mounting Glass/wood · Opening angle 125°. Load capacity see image in kg for UV bonding

Included in delivery:

1x Cross mounting plate

1x Hinge Arm

1x Damper

1x Bonding Plate

Art. No.	Version
BO 5206068	Cristallo Glass/Wood Hinge with Damping Mechanism

Verifix® Glass Door Hinge 90°



This attractive hinge with stainless steel bonding plate can be used for inset glass doors with two hinges. Adjustable in three dimensions. Equipped with a self-closing spring mechanism, it is ideal for use with the dampers BO 5500230/31 and BO 5500235/36. Please be aware when opening the door that it swings approx. 30 mm to the inside. Trim shelves if necessary!

⑤ Glass thickness 6 - 8 mm · Opening angle 90° · Maximum load capacity per pair 8 kg · Packaging unit 1 item · for UV bonding

Art. No.	Description
BO 5206200	Glass Door Hinge

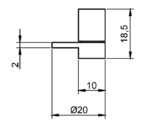


Swing Hinge round



High quality stainless steel hinge suitable for inset doors - a threaded pin in the hinge enables the door to be removed after bonding

1 For inset doors · Diameter 20 mm · Height 18.5 mm · Glass thickness up to 12 mm · Door weight max. 10 kg · Packaging unit 2 items · for UV bonding



Art. No.	Description
BO 5206260	Swing Hinge, round



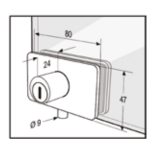
► Glass Door Lock

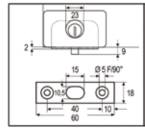


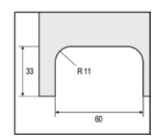
Universal key · with 3 keys · key can only be removed when the lock is locked

Glass thickness 6 - 8 mm · Material zinc, chrome-plated · with glass processing

Art. No.	
BO 5206311	Glass Door Loc









Glass Door Lock / Cylinder Knob 6 mm

Downward closing direction

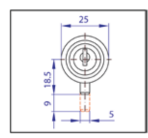


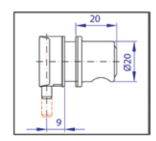
Glass thickness 6 mm · Drill hole in glass ø 20 mm · Material zinc · with glass processing

Included in delivery:

- 1 Cylinder Knob
- 2 Square headed key
- 2 Rubber rings

Art. No.	Finish · Version · For
BO 5206340	matt nickel-plated · universal key · BO 5206365
BO 5206341	matt nickel-plated · individual key · BO 5206365
B0 5206342	shiny chrome-plated · universal key · BO 5206366
B0 5206343	shiny chrome-plated · individual key · BO 5206366
B0 5206344	matt chrome-plated · universal key · BO 5206367
B0 5206345	matt chrome-plated · individual key · BO 5206367







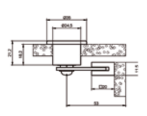
Lock for Single Inset or Overlay Doors

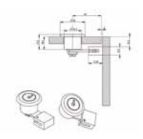
For UV bonding · stainless steel · universal key · please indicate glass thickness when ordering · The lock is suitable for right and left handed doors as both bolt and lock cylinder can be turned around by loosening the screw.



1 Diameter 35 mm · Glass thickness 6 - 15 mm · Drill hole in glass ø 25 mm · Packaging unit 1 item

Art. No.	Description
B0 5206240	Lock for Single Inset or Overlay Doors





Doorknob for Glass Doors

Made of brass · with M4 Phillips screw



15 mm · Handle length 22 mm · Glass thickness 4 - 8 mm · Drill hole in glass ø 5 mm

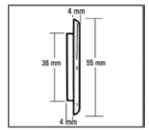
Art. No.	Finish
B0 5206221	polished brass
B0 5206222	brass, matt nickel-plated
B0 5206223	shiny chrome-plated

Glass Door Handle, One-Sided



For bonding into sliding doors

Ø 55 mm · Drill hole in glass ø 40 mm · Material brass



Art. No.	Finish
B0 5205102	chrome-plated

Door Knob, Stainless Steel



1 Diameter 16 mm · Length 20 mm · Packaging unit 2 items · for UV bonding

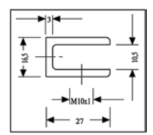


Art. No.	Description
BO 5206256	Door Knob, Stainless Steel

Glass Shelf Support



10 Width Glass Shelf Support 30 mm · Glass thickness 6 - 10 mm · Projection maximum 160 mm · Width maximum 600 mm · Load capacity per pair max. 5 kg without glass processing



Art. No.	Finish
BO 5206900	stainless steel V4A
BO 5206901	chrome-plated
B0 5206904	matt chrome-plated

► Glass Shelf Support

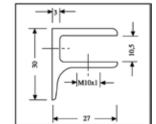


10 Width Glass Shelf Support 30 mm · Glass thickness 6 - 10 mm

Projection maximum 200 mm · Width maximum 600 mm · Load capacity per

With larger bearing surface with steel holding screw

pair max. 10 kg · without glass processing



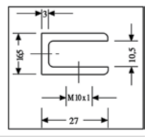
Art. No.	Finish
BO 5206905	chrome-plated
BO 5206906	matt chrome-plated
B0 5206908	stainless steel V4A

► Glass Shelf Support

With steel holding screw



10 Width Glass Shelf Support 50 mm · Glass thickness 6 - 10 mm · Projection maximum 200 mm · Width maximum 600 mm · Load capacity per pair max. 5 kg · Shape D-shaped · without glass processing



Art. No.	Finish
B0 5207200	stainless steel V4A
B0 5207201	chrome-plated
B0 5207204	matt chrome-plated

► Borosilicate Glass Discs

Ground plane-parallel · centre with laser mark · suitable as shelf support or furniture foot





1 Thickness 10 mm · Max. load capacity per 4 pieces 40 kg · Packaging unit 20 items · for UV bonding

Art. No.	Description · Diameter
B0 5206190	Borosilicate Glass Discs · 20 mm
BO 5206110	Borosilicate Glass Discs · 10 mm

Vitris supra Fittings for Sliding Showcase Doors



Features

- Modular system
- Long-lasting function
- High level of security
- Simple to install
- Low stock requirements

Vitris supra Fittings for Sliding Showcase Doors

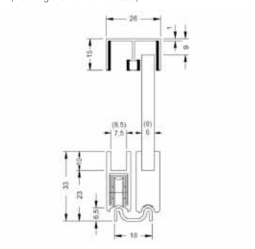


Supra is a versatile sliding door fittings system for glass thicknesses of 4, 5, 6 and 8 mm. The high quality flocking of the top twin guides, the superior roller technology, the secure combination of glass and metal through transparent plastic bedding profiles as well as the invisibly integrated damping and anti-theft devices provide for the perfect, long-lasting, easy and quiet functioning of the glass sliding doors. It can be used in a range between 25 kg (2 rollers) and 50 kg (4 rollers).

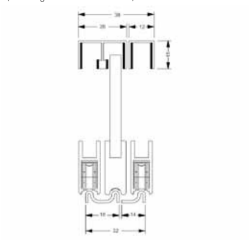
Glass Deduction and Profile Calculations

supra

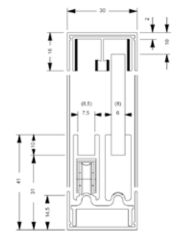
Glass deduction = installation height - 32 mm (Bedding Profile not included)



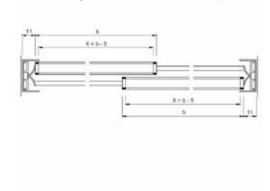
supra with triple track fittings Glass deduction = installation height - 32 mm (Bedding Profile not included)



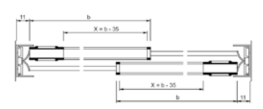
supra with frame profile Glass deduction = installation height - 41 mm (Bedding Profile not included)



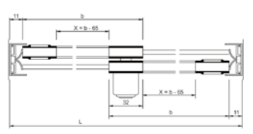
Calculation of glass dimensions: ((L-22 + overlap):2)



Calculation of glass dimensions: ((L-22 + overlap):2)



Calculation of glass dimensions: b = ((L - 22 + 32) : 2)



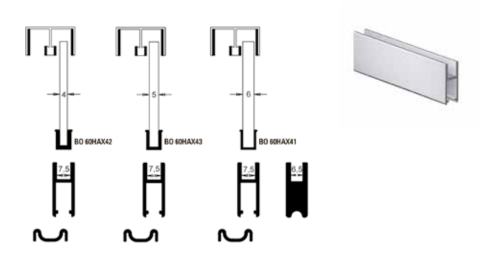
L = clear opening x = length of roller profile

b = door width/glass dimensions

Overlap: 32 mm



1 Version supplied with protective film - Glass thickness 4 - 6 mm - Length 5 m - Material aluminium

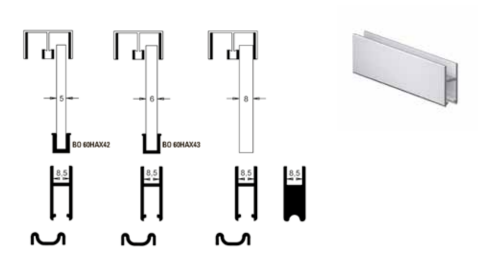


Art. No.	Finish
B0 60HAX31	plain anodised

Slide Rail 5 - 8 mm



1 Version supplied with protective film · Glass thickness 5 - 8 mm · Length 5 m · Material aluminium



Art. No.	Finish
B0 60HAX80	plain anodised

Double Track bottom





① Version with double-sided adhesive tape · Glass thickness 4 - 8 mm · Length 5 m · Material aluminium

Art.	No.	Finis	h
В0 6	0HAX35	plain	anodised



Top Twin Guide





① Version flocked · Protected by foil · Glass thickness 4 - 8 mm · Length 5 m · Material aluminium

Art. No.	Finish
B0 60HAX30	plain anodised



Wheel Unit



Version with steel ball bearing roller · Finish plastic covered · Material galvanised spring steel housing · Max. load capacity for 2 wheel units 25 kg \cdot Max. load capacity for 4 wheel units 50 kg

Art. No.	
B0 60HAX34	Wheel Unit



End Plate 4 - 6 mm

For slide rail BO 60HAX31/61



🕦 Version with cut-out · Glass thickness 4 - 6 mm · Material plastic

Art. No.	Finish
B0 60HAX32	aluminium



End Plate 5 - 8 mm

For slide rail BO 60HAX80/82



1 Version with cut-out · Glass thickness 5 - 8 mm · Material plastic

Art. No.	Finish
B0 60HAX81	aluminium

Accessories for vitris supra

Frame Profile





① Version supplied with protective film ⋅ Glass thickness 4 - 8 mm ⋅ Length 5 m ⋅ Material aluminium

Art. No.	Finish
B0 60HAX36	plain anodised

Dust Protection and Damping Insert





For frame profiles BO 60HAX36/63 and BO 60HAX109

● Length 5 m · Finish transparent · Material plastic

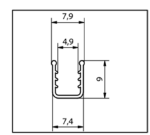
Art. No.	
B0 60HAX38	Dust Protection and Damping Insert

► Bedding Profile 6 mm





1 Glass thickness 6 mm \cdot Finish transparent \cdot Material plastic \cdot Sales unit 1 m



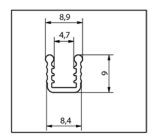
Art. No.	
B0 60HAX41	Bedding Profile

► Bedding Profile 5 + 6 mm





1 Glass thickness 5 + 6 mm \cdot Finish transparent \cdot Material plastic \cdot Sales unit 1 m

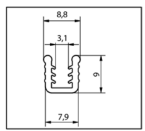


Art. No.	
B0 60HAX43	Bedding Profile

► Bedding Profile 4 + 5 mm



For 4 mm glass in slide rail B0 60HAX31/61 with 7.5 mm groove width for 5 mm glass in slide rail B0 60HAX80/82 with 8.5 mm groove width



Art. No.	
B0 60HAX42	Bedding Profile

► Vibration Damper and Anti-theft Device



1 Version for double guide profiles · Glass thickness 4 - 6 mm · Finish transparent · Material plastic

Art. No.	
B0 60HAX45	Vibration Damper and Anti-theft Device

Damping and Anti-theft Device



1 Version for double guide profiles · Glass thickness 4 - 8 mm · Finish transparent · Material plastic

Art. No.	
B0 60HAX47	Damping and Anti-theft Device

Finger Pull Handle



1 Version can be used on left or right side - Glass thickness 4 - 8 mm · Material plastic

	Art. No.	Finish
B0 60HAX48 aluminium	B0 60HAX48	aluminium

Security Lock for Door Shoe



Key number: 1075

1 Version universal key - In combination with frame profile BO 60HAX36, please use the lock BO 60HAX56.

Art. No.	Finish
B0 60HAX119	chrome-plated

Keep for Security Lock



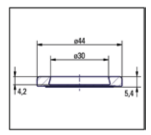
1 Version can be used on left or right side · Glass thickness 4 - 8 mm · Material zinc

Art. No.	Finish
BO 60HAX50	chrome-plated

Finger Pull Handle self-adhesive



 $\ \ \, \ \,$ Ø 44 mm \cdot Version closed \cdot Finish matt stainless steel \cdot Mounting single sided, self-adhesive \cdot Glass processing none



Art. No.	Name
BO 5205106	Finger Pull Handle

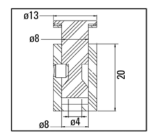
► Holder · Stainless Steel



High-quality materials and workmanship · for use in a wide variety of applications · easy assembly · timeless elegance in stainless steel · safe and easy mounting with Allen screw · incl. plastic washers, screw, plugs and Allen

① Head flat · ø 13 mm · Drill hole in glass ø 9 mm · Wall distance 20 mm · Glass thickness 5 - 8 mm · Packaging unit 4 items

Art. No.		
B0 5206172		



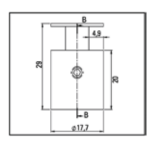
► Holder · Stainless Steel

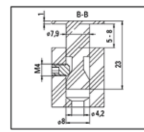


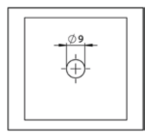
High-quality materials and workmanship · for use in a wide variety of applications · easy assembly · timeless elegance in stainless steel safe and easy mounting with Allen screw incl. plastic washers, screw, plugs and Allen key

📵 Head flat · ø 18 mm · Drill hole in glass ø 9 mm · Wall distance 20 mm · Glass thickness 5 - 8 mm · Packaging unit 4 items

Art. No.
BO 5206175









► GM PICO



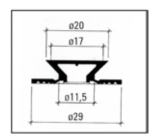
For flush mounting of mirror or glass elements indoors · incl. nickel-plated cover cap (stainless steel look) · minimum distance from glass edge to centre of drill hole: float glass and mirrors: min. 20 mm; tempered glass: 2 x glass thickness + 10 mm · Suitable fixing screw BO 5211153

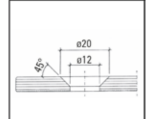
1 Load capacity per support 5 kg

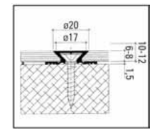
Art. No.	Panel thickness · Colour
BO 5206010	6-8 mm · black
BO 5206011	6-8 mm · transparent
B0 5206012	10-12 mm · black
B0 5206013	10-12 mm · transparent

Please note:

Flush supports are not suitable for overhead glazing!









Glass Railing Systems

Bohle EasyMount Vario Glass Railing System

The EasyMount *Vario* Glass Mounting Kits enable quick and easy installation. With a simple sliding movement the system can be adjusted by up to 40 mm. The Bohle mounting tool BO 5215281 enables you to work from the accessible side, making installation less time consuming.

Slender and Elegant Design

- absolute transparency
- unlimited installation lengths

Simple Installation and Profitability

- Thanks to its unique load distribution, suitable for laminated safety glass already starting from 12.76 mm
- Saves time during mounting compared to other systems
- Quick and simple installation from only one side
- No cut-outs or drill holes in the glass required

Individual Solutions

- Versatile compensation possibilities for up to \pm 20 mm vertically
- Simplified planning self-explanatory drawings to be found in the Online Shop. CAD and PDF files available upon request
- Great variety of profile types for almost every construction project and every application.
- Water drainage openings in profiles
- Flush profile extensions via connecting pins
- Anodised 25μ coating, salt water resistant
- Length of aluminium materials 2500 mm and 5000 mm
- We are happy to assist you when planning larger projects

Certified Safety

- "General Building Inspection Test Certificate" (AbP)
- British Standards





			•	-
	Тор	Top L	Side	Side L
Top mount	/			
Top mount with extended fixing plate		✓		
Side mount			/	
Side mount with extended fixing plate				✓
Rail load (kN)	1.0*	1.0*	1.0*	1.0*
Length (mm)	2500 / 5000	2500 / 5000	2500 / 5000	2500 / 5000

^{*} You will find profile for 2.0 (3.0) kN at www.bohle-group.com

Profile for EasyMount Top top mount



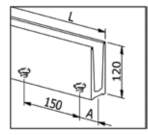


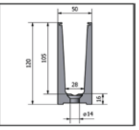
Rail load 1.0 kN · Material aluminium

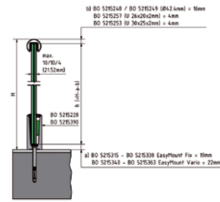
Art. No.	Length · Distance · Height · Finish
B0 5215228	2500 mm · (A) 50 mm · 120 mm · anodised E6/EV1
B0 5215390	5000 mm · (A) 25 mm · 120 mm · anodised E6/EV1

Please note:

You will find suitable mounting kits under Bohle EasyMount Glass Mounting Kits.



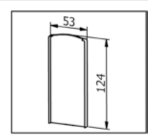




► End Stop

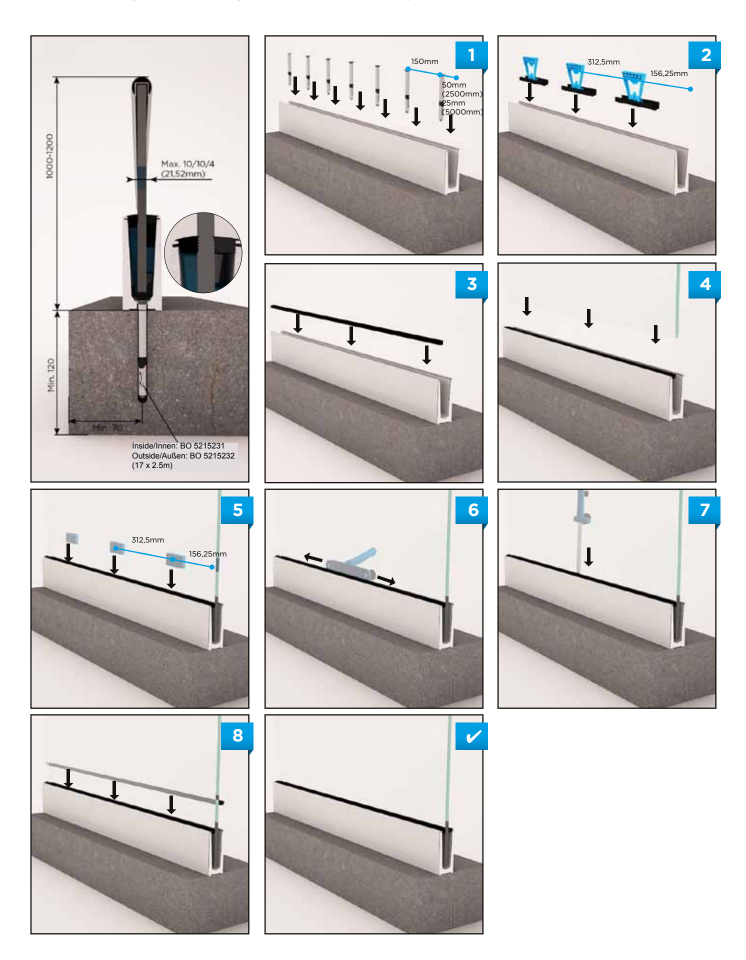


Version left / right



Art. No.	For · Finish
B0 5215230	Profile BO 5215228 / 5215390 · anodised E6/EV1

Bohle EasyMount Top Vario, 1.0 kN top mount



Profile for EasyMount Top L top mount with extended fixing plate



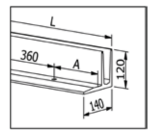


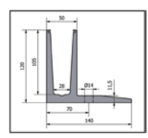
Rail load 1.0 kN · Material aluminium

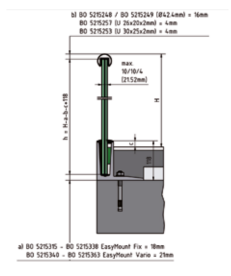
Art. No.	Length · Distance · Height · Finish
B0 5215215	2500 mm · (A) 170 mm · 120 mm · anodised E6/EV1
B0 5215384	5000 mm · (A) 160 mm · 120 mm · anodised E6/EV1

Please note:

You will find suitable mounting kits under Bohle EasyMount Glass Mounting Kits.



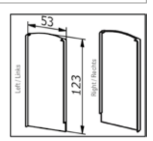




► End Pieces

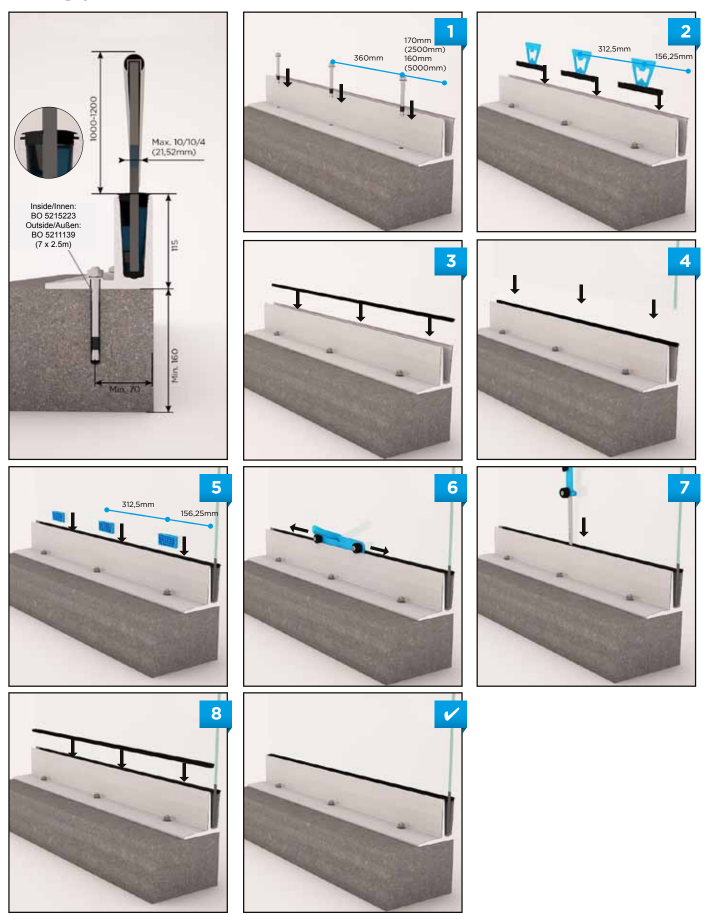


① For profiles BO 5215215 / 5215384



Art. No.	Version · For · Finish
B0 5215218	left · profile BO 5215215 / 5215384 · anodised E6/EV1
B0 5215219	right · profile BO 5215215 / 5215384 · anodised E6/EV1

Bohle EasyMount Top L *Vario,* 1.0 kN top mount with extended fixing plate



Profile for EasyMount Side side mount

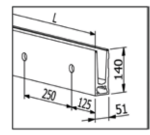


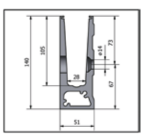


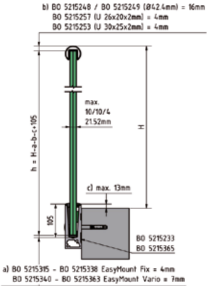
Rail load 1.0 kN · Material aluminium

Art. No.	Length · Height · Finish
B0 5215233	2500 mm · 140 mm · anodised E6/EV1
BO 5215365	5000 mm · 140 mm · anodised E6/EV1

Please note: You will find suitable mounting kits under Bohle EasyMount Glass Mounting Kits.

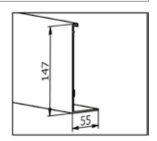






Snapframe Standard



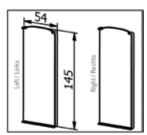


Art. No.	Length · For · Finish
BO 5215236	2500 mm · B0 5215233 · anodised E6/EV1
B0 5215371	5000 mm · B0 5215365 · anodised E6/EV1

► End Pieces



for profiles BO 5215233 / 5215365

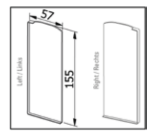


Art. No.	For · Version · Finish
B0 5215237	profile B0 5215233 / 5215365 · left · anodised E6/EV1
BO 5215238	profile BO 5215233 / 5215365 · right · anodised E6/EV1

End Pieces for Use with Snapframe



for profiles BO 5215233 / 5215365 with Snapframe



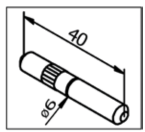
Art. No.	For · Version · Finish
BO 5215239	profile B0 5215233 / 5215365 · left · anodised E6/EV1
B0 5215240	profile B0 5215233 / 5215365 · right · anodised E6/EV1

Extension Rod





 for profile B0 5215233, B0 5215365, B0 5215268 + B0 5215375 \cdot ø 6 mm \cdot Length 40 mm \cdot Material stainless steel (V4A) \cdot Sales unit 8 items

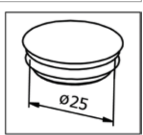


Art. No.	
B0 5215244	

Caps



 $\ensuremath{\text{\textbf{1}}}$ For profile BO 5215233-35, BO 5215365-68 \cdot Shape round \cdot ø 25 mm \cdot Packaging unit 10 items



Art. No.		
B0 5215245		

Bohle EasyMount Side Vario, 1.0 kN side mount



Profile for EasyMount Side L side mount with extended fixing plate



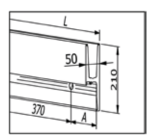


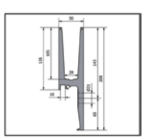
Rail load 1.0 kN · Material aluminium

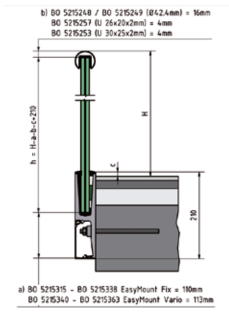
Art. No.	Length · Distance · Height · Finish
BO 5215268	2500 mm · (A) 140 mm · 210 mm · anodised E6/EV1
B0 5215375	5000 mm · (A) 95 mm · 210 mm · anodised E6/EV1

Required accessories:

Mounting block BO 5215267, extension rod BO 5215244





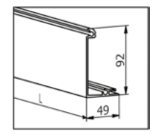


Snapframe Standard





Material aluminium



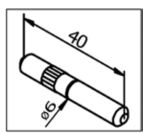
Art. No.	$Description \cdot Length \cdot For \cdot Finish$
B0 5215271	Snapframe Standard · 2500 mm · B0 5215268 · anodised E6/EV1
BO 5215381	Snapframe Standard · 5000 mm · B0 5215375 · anodised E6/EV1
B0 5215282	End pieces left for profiles BO 5215268/75 · anodised E6/EV1
B0 5215283	End pieces right for profiles BO 5215268/75 - anodised E6/EV1

Extension Rod



For reinforcement of profile joints

for profile BO 5215233, BO 5215365, BO 5215268 + BO 5215375 ⋅ Ø 6 mm ⋅ Length 40 mm · Material stainless steel (V4A) · Sales unit 8 items



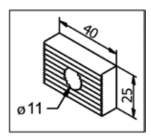
Art. No.		
B0 5215244		



Mounting Block



1 For profile BO 5215268-70, BO 5215375-78 · Material aluminium · Packaging unit 8 items



Art. No.	
BO 5215267	

Bohle EasyMount Side L *Vario,* 1.0 kN side mount with extended fixing plate



EasyMount *Vario* Glass Mounting Kit Rail load 1.0 kN



EasyMount Vario - for linear alignment

1 For profile 2500 mm

Included in delivery: 2 x 2500 mm Rubber Profile 8 x Glass clamps



Art. No.	Glass thickness
B0 5215340	12 mm
B0 5215341	6/2/6 (12.76) mm
B0 5215342	6/4/6 (13.52) mm
B0 5215343	(19/32 in) 15 mm
B0 5215344	8/2/8 (16.76) mm
B0 5215345	8/4/8 (17.52) mm
B0 5215346	19 mm
B0 5215347	10/2/10 (20.76) mm
B0 5215348	10/4/10 (21.52) mm

EasyMount Vario Glass Mounting Kit Rail load 1.0 kN



EasyMount Vario - for linear alignment

Tor profile 5000 mm

Included in delivery: 2 x 5000 mm Rubber Profile 16 x Glass clamps



Art. No.	Glass thickness
BO 5215352	12 mm
B0 5215353	6/2/6 (12.76) mm
B0 5215354	6/4/6 (13.52) mm
B0 5215355	(15 mm) 19/32 mm
BO 5215356	8/2/8 (16.76) mm
B0 5215357	8/4/8 (17.52) mm
BO 5215358	19 mm
BO 5215359	10/2/10 (20.76) mm
BO 5215360	10/4/10 (21.52) mm

Mounting Tool for Bohle EasyMount *Vario*

Mounting tool for Bohle EasyMount Vario= balustrade system



Art. No.		
BO 5215284		



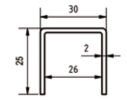
► Handrail



Please use the following profiles with this handrail: BO 5215254 - BO 5215256. \cdot Tested according to DIN 18008, part 4



① Shape U-Profile · Width (B) 30 mm · Material thickness 2 mm · Height (H) 25 mm · Inside (U) 26 mm · Length 4000 mm



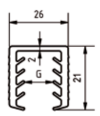
Art. No.	Material
B0 5215253	stainless steel V2A



► Rubber Profile



1 For Handrail BO 5215253 · Shape U-Profile · Length 4000 mm



Art. No.	Glass thickness
B0 5215254	11.5 - 13.5 mm
B0 5215255	16 - 17.5 mm
BO 5215256	20 - 21.5 mm



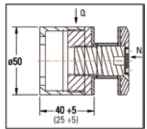
Single point fixing

Single Point Fixings 50 mm

For tempered and laminated safety glass \cdot use at least 4 pieces depending on glass dimensions \cdot Diagrams for glass processing can be found in our Online Shop \cdot Can be adjusted through elongated hole in connection element.

1 Size ø 50 · Drill hole in glass 30 mm ø · Adjustment range 0 - 5 mm







Features

Easy installation and fixing of the glass · Sturdy design in accordance with DIN EN 1991-1-1 · High precision and quality finish · Possibility of customised versions

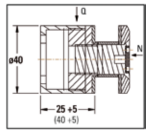
Art. No.	Adjustable mounting distance glass/wall · Glass thickness · Stainless steel · Max. load bearing capacity
B0 5214026	25 mm · tempered glass 10 - 12 mm · laminated safety glass 11.52 - 13.52 mm · AISI 304 · Q: 3.5; N: 6.0 kN
B0 5214027	40 mm · tempered glass 10 - 19 mm · laminated safety glass 11.52 - 21.52 mm · AISI 304 · Q: 3.5; N: 5.0 kN
B0 5214034	25 mm · tempered glass 15 - 19 mm · laminated safety glass 17.52 - 21.52 mm · AISI 304 · Q: 4.0; N: 6.0 kN
B0 5214028	25 mm · tempered glass 10 - 12 mm · laminated safety glass 11.52 - 13.52 mm · AISI 316 · Q: 4.0; N: 6.0 kN
B0 5214029	40 mm · tempered glass 10 - 19 mm · laminated safety glass 11.52 - 21.52 mm · AISI 316 · Q: 3.5; N: 5.0 kN
B0 5214035	25 mm · tempered glass 15 - 19 mm · laminated safety glass 17.52 - 21.52 mm · AISI 316 · Q: 4.0; N: 6.0 kN

Single Point Fixings 40 mm

For tempered and laminated safety glass · use at least 4 pieces depending on glass dimensions · Diagrams for glass processing can be found in our Online Shop · Can be adjusted through elongated hole in connection element.

1 Size ø 40 · Drill hole in glass 25 mm ø · Adjustment range 0 - 5 mm







Features

Easy installation and fixing of the glass · Adjustable from the front · Adjustment of distance is possible after the glass has been mounted · Sturdy design in accordance with DIN EN 1991-1-1 · High precision and quality finish · Possibility of customised versions

Art. No.	Adjustable mounting distance glass/wall · Glass thickness · Stainless steel · Max. load bearing capacity
B0 5214030	25 mm · tempered glass 10 - 12 mm · laminated safety glass 11.52 - 13.52 mm · AISI 304 · Q: 3.5; N: 5.5 kN
B0 5214031	40 mm · tempered glass 10 - 19 mm · laminated safety glass 11.52 - 21.52 mm · AISI 304 · Q: 3.0; N: 4.5 kN
B0 5214036	25 mm · tempered glass 15 - 19 mm · laminated safety glass 17.52 - 21.52 mm · AISI 304 · Q: 3.5; N: 5.5 kN
B0 5214032	25 mm · tempered glass 10 - 12 mm · laminated safety glass 11.52 - 13.52 mm · AISI 316 · Q: 3.5; N: 5.5 kN
B0 5214033	40 mm · tempered glass 10 - 19 mm · laminated safety glass 11.52 - 21.52 mm · AISI 316 · Q: 3.0; N: 4.5 kN
B0 5214037	25 mm · tempered glass 15 - 19 mm · laminated safety glass 17.52 - 21.52 mm · AISI 316 · Q: 3.5 N: 5.5 kN

Mounting Tool Single Point Fixings

For single point fixings BO 5214026 - 37



Art. No.	Version
B0 5214038	For single point fixing 40 mm
B0 5214041	For single point fixing 50 mm

Key Word Index

A		E	
Adhesive Bonding Tapes Bohle Duplocoll®	66	EasyMount Side L side mount with extended fixing plate	
Aqua Shower Door Hinges	13	EasyMount Side side mount	89
		EasyMount Top L top mount with extended fixing plate	87
		EasyMount Top top mount	85
D		EasyMount Vario Glass Mounting Kit	95
R		End cap set for U-profiles FrameTec Select	52
		End caps for U-Channels	65
			35, 87, 90
Barcelona Select Shower Door Hinge	17	Extension Rod	90, 93
Barcelona Shower Door Hinge	15		
Bella Shower Door Hinge	20		
Bilbao Premium Shower Door Hinge	24	Г	
Bilbao Select Shower Door Hinge	16	-	
Bilbao Shower Door Hinge	14	ı	
Bohle FrameTec Premium Frame System	54	E. B.III. II. K. II	0.4
Bohle FrameTec Select Frame System	51	Finger Pull Handle self-adhesive	81
Bohle Patch Corner Fitting System	49	Flush Handle	62
Borosilicate Glass Discs	74	Frame System Bohle FrameTec Premium	54
		Frame System Bohle FrameTec Select	51
		FrameTec Premium FrameTec Select	54 51
C			
Clamp-on Frame Profile for Wall Connection	65	lii	
Clamp-on Profile	52	U	
Corner Clamp Barcelona	17		
Corner Clamp Bella	21	Glass Door Handle	73
Corner Clamp Bilbao Premium	24	•	59, 68, 71
Corner Clamp Bilbao Select	16	Glass Door Latch	58
Corner Clamp Granada	23	Glass Door Lock	58, 71
Corner Clamp Madrid	19	Glass Door Lock / Cylinder Knob	72
Corner Clamp Milano Original	25	Glass Mounting Kit EasyMount Vario	95
Corner Fitting System Bohle Patch	49	Glass Shelf Support	74
Cristallo Fix Hinge Set	70	Granada Shower Door Hinge	22
Dear Handle	EO	Handle for All Class Doors	e,
Door Handle Doorknob for Glass Doors	59 73	Handle for All-Glass Doors Handrail	61 96
Double Profile Cylinder			69
Drop Down Seals	58 57	Hinged Clip for Glass Doors Holder	82
Duplocoll® Adhesive Bonding Tapes	66	Hook Lock Bohle Patch	63
Dapiocoli / Milosivo Dollallia lapos	00	LIOUR LOUR DUILIO I GLOII	U

V		Shower Door Hinge Granada Shower Door Hinge Madrid	22 18
		Shower Door Hinge Milano Original	25
		Shower Door Knob	30
Keep for Security Lock	81	Shower Sealing	28
		Single Point Fixings	98
		SlideTec optima 150	42
I .		SlideTec optima 50	34
		SlideTec optima 80	38
_		Sliding Glass Door Handle	62
1 , 10 1: 0;	00	Sliding Door System Portavant 80 automatic	45
Lateral Sealing Strip	28	Snapframe Standard	89, 92
		Swing Hinge	71
M		Т	
Madrid Shower Door Hinge	18	•	
Milano Original Shower Door Hinge	25	Telescopic Reinforcement Bar Bohle Basic round	29
Mounting Block	93	relescopic Heimoreement bar bonie basie round	
Mounting Tool for EasyMount Vario	96		
Mounting Tool Single Point Fixings	99	11	
В		U	
P		U-Channels	31, 64
1		Universal PVC Profile	66
DIO.	0.0	U-Profile	51
PICO	82		
Profile for EasyMount Side L side mount	02		
with extended fixing plate	92 89	\ /	
Profile for EasyMount Side side mount Profile for EasyMount Top L top mount	89	\/	
with extended fixing plate	87	V	
Profile for EasyMount Top top mount	85	Visit Character	75
Trome for Easylviount Top top mount	00	Vitris supra Fittings for Sliding Showcase Doors	75
R		\//	
		V V	
Reinforcement Bar	29	Water Deflector	27
Rubber Profile	96		
2			
3			
Sealing Set	52		
Sealing Strip	27		
Sealing Strip self-adhesive	28		
Shower Door Hinge Barcelona	15		
Shower Door Hinge Barcelona Select	17		
Shower Door Hinge Bella	20		
Shower Door Hinge Bilbao	14		
Shower Door Hinge Bilbao Premium	24		
Shower Door Hinge Bilbao Select	16		

How to contact Bohle

Bohle AG

Bohle Online Shop www.bohle-group.com

If you don't have a contact person yet, dial

Phone +49 2129 5568-0 for our reception

Fax +49 2129 5568-201 E-Mail export@bohle.de

Collecting goods D - 42781 Haan · Siemensstraße 1 Postal address D - 42755 Haan · Postfach 101163

Office hours

Monday to Thursday 8.00 am - 4.30 pm Friday 8.00 am - 2.00 pm

Collecting goods

Monday to Thursday 8.00 am - 3.00 pm Friday 8.00 am - 12.00 am



In regard to this catalogue

Our Terms and Conditions apply and can be downloaded in their respective up-to-date version on the Bohle website at www.bohle-group.com.

With the printing of this catalogue, all previous catalogues and price lists, or parts thereof, are no longer valid. Our offers apply to retail, trade and industry. Technical specifications (dimensions, weights, materials, etc.) and other specifications (design, colour, etc.) are subject to change. The range of products can change during the time this catalogue is current. In particular, we reserve the right to remove individual products without prior notice. Please request further details from your Bohle contact person. Print-related colour variations are possible. Bohle AG is not liable for any printing or other errors and omissions in this catalogue. For many of the products protective rights such as patents, trademarks, design copyrights, etc. have been registered or are pending registration - also by third parties.

© Copyright by Bohle - This catalogue is protected in all parts (texts, photos, images etc.) by copyright. Any use outside the strict limits of copyright laws without written permission of Bohle AG is not permitted. This applies in particular to duplications, reprints, translations, microfilming as well as saving and processing in electronic systems.

Germany

Head Office

Bohle AG Dieselstraße 10

D - 42781 Haan

T +49 2129 5568-0 F +49 2129 5568-201

export@bohle.de www.bohle-group.com

South Africa

Bohle Glass Equipment (Pty) Ltd. Unit 3, Graphite Industrial Park

Fabriek Street,

Strijdom Park 2125, Gauteng

T +27 11 792-6432 F +27 11 793-5634

info@bohle.co.za www.bohle-group.com