

Sliding Door Systems





Our Philosophy

inspiration:quality

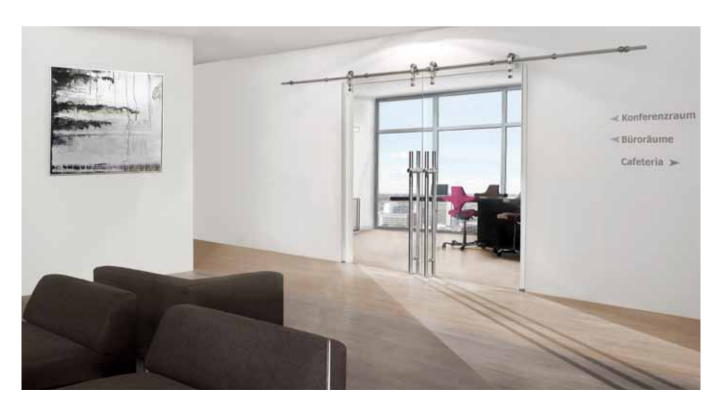
Exclusive design, but at the same time maximum functionality of our products are key to what we do, to ensure that we create a lasting impression with you-our customers.

Our product portfolio ranges from sliding hardware for glass and wooden doors to door handles, and from shower fittings all the way to library ladders and table frames. We combine our materials seamlessly with leather and wood. In this way you can add specific, individual highlights to your interior design. Despite our main focus on stainless steel, we also work with brass or aluminium. Our production stands out by detailed, individual processing through turning, milling, stamping, pressing and pipe machining, ensuring a consistent and high product quality.

Since 1995, our family owned company based in Bruchsal is committed to the development and production of hardware.

Please share our enthusiasm for inspiration:quality

Andreas Beyerle, Owner of ABP-Beyerle GmbH



Contents

Sliding door systems, stainless steel, solid Sliding door sets, track rail, solid Trolley Track rails Accessories: coupling, wall mount, spacers, glass/ceiling fixture, door stoppers, etc.	Page 10 - 21 Page 22 - 23 Page 24 Page 25 - 30
Sliding door systems, stainless steel, Econoline (tubular) Overview Sliding door-sets, tubular, satin and polished Trolley / track rails, tubular Accessories: coupling, wall mount, spacers, glass/ceiling fixture, door stoppers, etc.	Page 32 Page 33 - 37 Page 38 - 39 Page 40 - 45
Glass connecting systems	Page 46 - 47
Flat Track system Runway Accessories: track rails, trolleys, wall brackets, etc.	Page 48 Page 49
Sliding door systems for shower cabinets	Page 50 - 57
Base bottom roller systems	Page 58 - 72
Sliding Door Systems Aluminium AS 50 glass AS 50 wood Profile rails Parts of AS 50	Page 74 Page 75 Page 76 Page 77
Profiles for slidelights, partition walls, etc. (extract)	Page 78
Corner locks, latch	Page 79
Pull handles (extract)	Page 80 - 81
Lockable pull handles (extract)	Page 82 - 83
Flush pulls (extract)	Page 84 - 85

Legend:





+/- Height adjustable.



Bottom rolls with height adjustment (only up).



These sliding doors are certified by Prüfinstitut ift (Rosenheim)



home jewels

Upgrade by Soft Tec dampers.

News

Our sliding door systems are characterised by their particularly smooth and safe movement. We also offer the corresponding door dampers for both stainless steel systems and aluminium systems, in order to increase the functionality of our sliding door systems. The varying versions of our patented Soft-Tec door damper are suitable for damping the door panel and are additionally equipped with a stop assistant to catch the door panel.

Soft-Tec





Soft-Close mechanism

For bas bottom roller systems, you receive Soft-Close Mechanism that can be customised to different door panel weights.



Soft-Close Mechanism is also available for our aluminium system AS 50. The dampers are fitted with a short damping path to optimize the relation between the profile lengths and the door passage widths. Stoppers gently catch the door at any desired stopping point. However, customers who want even more security may achieve additional suspension with our Soft-Tec system.



Mews

Runway



This Flat Track System is characterized by a clear stylistic language. Its plain lines harmonize especially well with the stainless steel material.

Full Moon



A bottom roll in its classic design-a round highlight for glass and wooden doors.



Q-Box



An optical paradox: a rolling square. For everybody who likes the extraordinary.



Certificate from ift Rosenheim

Sliding door fittings in accordance with EN 1527: 2013

The testing institute ift Rosenheim has successfully tested our ABP-Beyerle sliding door systems for glass or wooden doors. Systems with certificates include:

Flatec I, Flatec II, Unotec Home, Tritec, Antra I, Antra II, Flatec V, Duetec, Flatec IV, Silent Glam, Belans.



1. Top Hung Systems (~ 22 N):

Solid Track:

Flatec!, Flatec II, Unotec Home, Duetec, Tritec among others.

Hollow Track:

Flatec IV (Slick 1), Flatec V (Slick 2), Antra I, Antra II, Project (Slick 3) among others.

2. Base Bottom Roller System (~ 3 N):

Silent Glam, Belans

Position 2: Durability 100,000 cycles

Position 3: Door mass

Top Hung 100 kg

Duetec 60 kg

Bottom Roller 150 kg

Position 6: Corrosion resistance

240 h (salt spray test according

to EN 1670)

Position 9: Initial friction (effective results)

Top Hung 100 kg

in average 22 N

Bottom Roller 150 kg

in average 3 N

Hardware for slinding doors and folding doors in accordance with the European Standard EN 1527: 2013

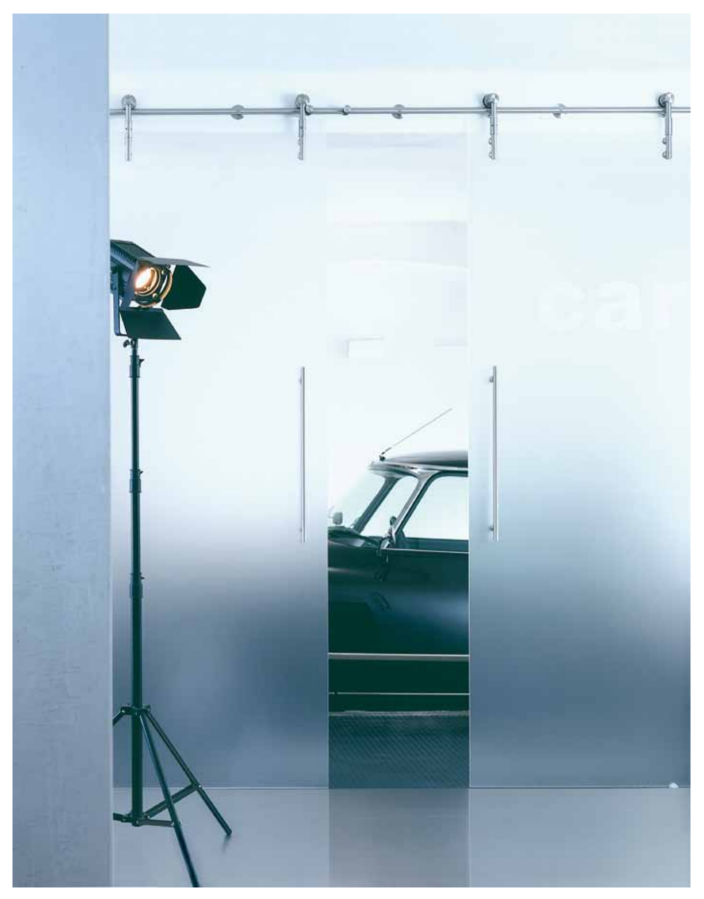
Classification, 9 digits codes

Classification, 7 algus codes	•								
Position	1.	2.	3.	4.	5.	6.	7.	8.	9.
	Category	Durability	Door weight	Fire resistance	Safety	Corrosion-	Security	Category	Initial-
	of use					resistance		of door	friction
Top Hung Systems	-/-	6	2	0	-/-	4	-/-	1	3
Bottom Roller Systems	-/-	6	3	0	-/-	4	-/-	1	3
Explanation for classification	n		220 lbs (100 Kg)						
			Duetec Duetec						
Top Hung Systems	no grade	100,000	132 lbs (60 Kg)	not approved	no grade	corrosion resistant	no grade	sliding	less than 40N,
Bottom Roller Systems	identified	cycles	330 lbs (150 kg)	for use on fire door assemblies	identified	acc. EN 1670 (please see comment)	identified	door	(please see effective results)

Model, program, technical modifications, information and errors are exepted. The right to make design or specification changes is reserved at any time.



Timeless elegant



Trolleys

Sliding door trolleys for glass doors, for solid track rail







Unotec Home Page 11



Tritec Page 12



Antra I Page 13

Sliding door trolleys for wooden doors, for solid track rail



Flatec I Page 14



Flatec II Page 15



Unotec Home Page 16



Tritec Page 17



Antra I Page 18



Antra II Page 19

Designer trolleys, for solid track rail



Shield Glass Page 20



Duetec glass Page 22 + 23



Shield wood Page 20



Skater wood Page 21

Sliding Door Systems

Sliding door systems for	alass and wooden	door panels, stain	ess steel, for solid track rail
chang acci cyclerric rei	giado anta woodon	acci paricio, orairi	coo dicci, ici dolla li ack iali

Name	loading capacity	Soft-Tec damper Soft-Close damper	Testet acc. to EN 1527:2013	height adjustment	Page
Flatec, glass	100 kg	yes	yes	yes	10
Unotec Home, glass	100 kg	yes	yes	no	11
Tritec, glass	100 kg	yes	yes	yes	12
Antra I, glass (tubular)) 100 kg	no	yes	yes	13
Flatec I, wood	100 kg	yes	yes	yes	14
Flatec II, wood	100 kg	yes	yes	no	15
Unotec Home, wood	100 kg	yes	yes	no	16
Tritec, wood	100 kg	yes	yes	yes	17
Antra I, wood (tubulai	r) 100 kg	no	yes	yes	18
Antra II, wood (tubula	r) 100 kg	no	yes	no	19

Designer sliding sets for glass and wooden door panels, stainless steel, for solid track rail

Shield glass / wood	100 kg	no	no	yes	20
Skater, wood	100 kg	no	no	no	21_
Duetec, glass	60 kg	no	no	yes	22 + 23

Sliding door systems for glass and wooden door panels, stainless steel, for tubular track rail

Project, glass / wood	100 kg	no	yes	no	33
Flatec IV	100 kg	no	yes	yes	34
Flatec IV, polished	100 kg	no	yes	yes	35
Flatec V	100 kg	no	yes	no	36
Torole	60 kg	no	no	yes	37

Flat Track Systems, for glass and wooden door panels, stainless steel

Runway	80 kg	no	no	ves	48
I COLIVIO V	00 kg	110	110	V C 3	40

Base bottom rolls for glass and wooden door panels, stainless steel, Soft-Close Mechanism

Silent Glam	150 kg	yes	yes	yes	59 + 65
Belans	150 kg	yes	yes	yes	61
Deeply Move	80 kg	yes	no	no	62
Full Moon	150 kg	yes	no	yes	63
Q-Box	150 kg	yes	no	yes	64

Sliding Systems Aluminium

AS50, glass	≤50 kg	yes	no	yes	74
AS50, wood	≤50 kg	yes	no	yes	75

Flatec I









Trolley Flatec I for glass door panel

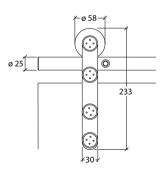
Complete sets, standard model, t = 8 - 12 mm adjustable height, approx. +/- 3,5 mm consisting of:

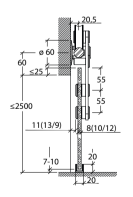
- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO210EF, with hanger bolts M8×70 mm
- 2 trolleys Flatec I, glass, stainless steel, USO120DS-EF
- 2 door stoppers, stainless steel, 110.00192
- 1 bottom guide, stainless steel, USO260EF
- 1 special tool for decorative screws, Z923
- 1 installation instruction

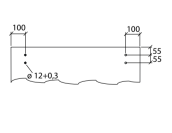
Set numbers	track rail length mm	passage width mm
110.00113	1800	750 - 900
110.00114	2100	910 - 1000
110.00115	2300	1010 - 1120
110.00116	2540	1130 - 1250

- Glass drill holes, ø 12 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22 Tested according to EN 1527: 2013









■ Unotec Home



Trolley Unotec Home for glass door panel

Complete sets, standard model, t = 8 - 12 mm consisting of:

1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table

3-4 wall attachments, stainless steel, USO210EF, with hanger bolts M8×70 mm

2 trolleys Unotec Home, glass, stainless steel, USH100DS-EF

2 door stoppers, stainless steel, USO290EF

1 bottom guide, stainless steel, USO260EF

1 special tool for decorative screws, Z923

1 installation instruction

Set numbers	track rail length mm	passage width mm
110.00117	1800	750 - 900
110.00118	2100	910 -1000
110.00119	2300	1010 -1120
110.00120	2540	1130 -1250

▼ Glass drill holes 12 mm

Maximum door weight 100 kg

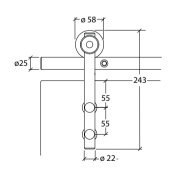
For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de

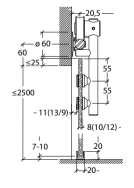
 For special lengths of track rails, other individual components and accessories refer to page 22
 Tested according to EN 1527 : 2013

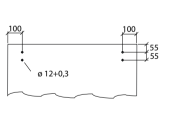












■ Tritec









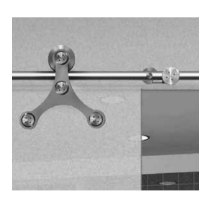
Trolley Tritec for glass door panel

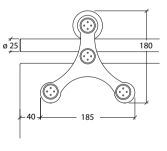
Complete sets, standard model, t = 8 - 12 mm adjustable height, approx. +/- 3,5 mm consisting of:

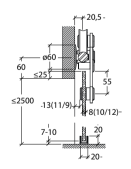
- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO210EF, with hanger bolts M8×70 mm
- 2 trolleys Tritec, glass, stainless steel, USO122DS-EF
- 2 door stoppers, stainless steel, USO290EF
- 1 bottom guide, stainless steel, USO260EF
- 1 special tool for decorative screws, Z923
- 1 installation instruction

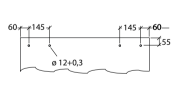
Set numbers	track rail length mm	passage width mm
110.00121	1800	750 - 900
110.00122	2100	910 - 1000
110.00123	2300	1010 - 1120
110.00124	2540	1130 - 1250

- Glass drill holes ø 12 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22 Tested according to EN 1527: 2013

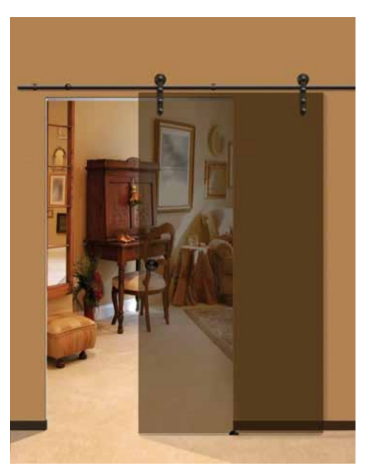








Antra I



Trolley Antra I for glass door panel

Complete sets, standard model, t = 8 - 12 mm adjustable height, approx. +/- 3,5 mm, consisting of:

- 1 track rail, stainless steel-dark bronze, ø 25 mm, USO200DB length: see table
- $3 \text{ -} \overset{.}{4}$ wall attachments, stainless steel-dark bronze, USO212DB, with hanger bolts M $8 \times 70 \text{ mm}$
- 2 trolleys Antra I glass, stainless steel-dark bronze, USO126DB
- 2 door stoppers, stainless steel-dark bronze, USO254DB
- 1 bottom guide, stainless steel-dark bronze, USO260DB
- 1 Allen key (SW5), Z926
- 1 installation instruction

Set numbers	track rail length mm	passage width mm
USO46-1800DB	1800	<i>7</i> 50 - 900
USO46-2100DB	2100	910 - 1000
USO46-2300DB	2300	1010 - 1120
USO46-2540DB	2540	1130 -1250

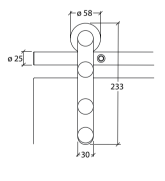
- Glass drill holes ø 13 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer, (USO226-19DB) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- + For special lengths of track rails, other individual components and accessories refer to page ???

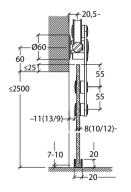
 Tested according to EN 1527: 1998

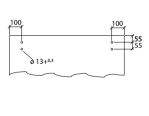












Flatec I









Trolley Flatec 1 for wooden door panel

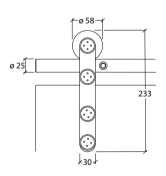
Complete sets, standard model, t = 38-45 mm adjustable height, approx. +/- 3,5 mm consisting of:

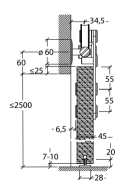
- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO215EF, with hanger bolts M8×90 mm
- 2 trolleys Flatec I wood, stainless steel, USO121DS-EF
- 2 door stoppers, stainless steel, 110.00192
- 1 bottom guide, plastic, USH268K
- 1 special tool for decorative screws, Z923
- 1 installation instruction

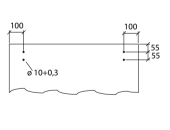
Set numbers	track rail length mm	passage width mm
110.00125	1800	750 - 900
110.00126	2100	910 -1000
110.00127	2300	1010 -1120
110.00128	2540	1130 -1250

- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22 Tested according to EN 1527: 2013









■ Flatec II



Trolley Flatec II for wooden door panel

Complete sets, standard model, t = 38-45 mm consisting of:

- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO215EF, with hanger bolts M8×90 mm
- 2 trolleys Flatec II wood, stainless steel, USO130DS-EF
- 2 door stoppers, stainless steel, USO110.00192
- 1 bottom guide, plastic, USH268K
- 1 special tool for decorative screws, Z923
- 1 installation instruction

Set numbers	track rail length mm	passage width mm
110.00129	1800	750 - 900
110.00130	2100	910 -1000
110.00131	2300	1010 -1120
110.00132	2540	1130 -1250

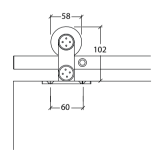
- Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- + For special lengths of track rails, other individual components and accessories refer to page 22

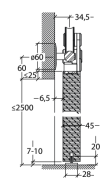
 Tested according to DIN EN 1527: 2013

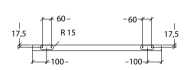












■ Unotec Home



Trolley Unotec Home for wooden door panel

Complete sets, standard model, t = 38-45 mm consisting of:

- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO215EF, with hanger bolts M8×90 mm
- 2 trolleys Unotec Home, wood, stainless steel, USH105DS-EF
- 2 door stoppers, stainless steel, USO290EF
- 1 bottom guide, plastic, USH268K
- 1 special tool for decorative screws, Z923
- 1 installation instruction

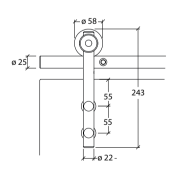
Set numbers	track rail length mm	passage width mm
110.00133	1800	<i>7</i> 50 - 900
110.00134	2100	910 - 1000
110.00135	2300	1010 - 1120
110.00136	2540	1130 -1250

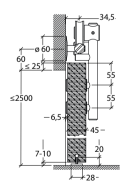
- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22
 Tested according to EN 1527 : 2013

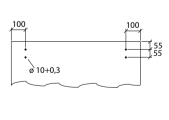












Tritec









Trolley Tritec for wooden door panel

Complete sets, standard model, t = 38-45 mm adjustable height, approx. +/- 3,5 mm consisting of:

1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table

 $3-\bar{4}$ wall attachments, stainless steel, USO215EF, with hanger bolts M8×90 mm

2 trolleys Tritec wood, stainless steel, USO123DS-EF

2 door stoppers, stainless steel, USO290EF

1 bottom guide, plastic, USH268K

1 special tool for decorative screws, Z923

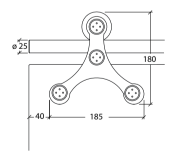
1 installation instruction

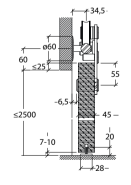
Set numbers	track rail length mm	passage width mm
110.00137	1800	750-900
110.00138	2100	910 - 1000
110.00139	2300	1010 - 1120
110.00140	2540	1130 - 1250

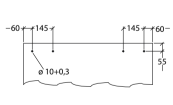
Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de

For special lengths of track rails, other individual components and accessories refer to page 22 Tested according to EN 1527: 2013









Antra I



Trolley Antra I for wooden door panel

Complete sets, standard model, t = 38-45 mm adjustable height, approx. +/- 3,5 mm consisting of:

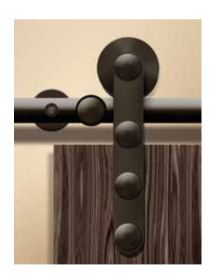
- 1 track rail, tubular type, stainless steel-dark bronze,
- ø 25 mm, USO200DB, length: see table
- 3-4 wall attachments, stainless steel-dark bronze, USO214DB, with hanger bolts M8×90 mm
- 2 trolleys Antra I wood, stainless steel-dark bronze, USO129DB
- 2 door stoppers, stainless steel-dark bronze, USO254DB
- 1 bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926
- 1 installation instruction

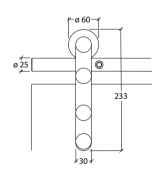
Set numbers	track rail length mm	passage width mm	
USO47 - 1800DB	1800	750 - 900	
USO47 - 2100DB	2100	910 - 1000	
USO47-2300DB	2300	1010 - 1120	
USO47-2540DB	2540	1130 - 1250	

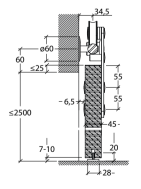
- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer, (USO226-19DB) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22
 Tested according to EN 1527: 2013

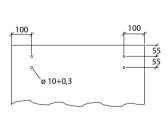












Antra II



Trolley Antra II for wooden door panel

Complete sets, standard model, t = 36-45 mm consisting of:

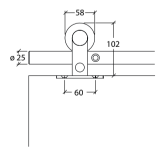
- 1 track rail, tubular type, stainless steel-dark bronze,
- ø 25 mm, USO200DB, length: see table
- 3-4 wall attachments, stainless steel-dark bronze, USO214DB, with hanger bolts M8×90 mm
- 2 trolleys Antra II wood, stainless steel-dark bronze, USO131DB
- 2 door stoppers, stainless steel-dark bronze, USO254DB
- 1 bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926
- 1 installation instruction

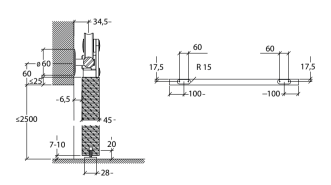
Set numbers	track rail length mm	passage width mm
USO56-1800DB	1800	750 - 900
USO56-2100DB	2100	910 - 1000
USO56-2300DB	2300	1010 - 1120
USO56-2540DB	2540	1130 -1250

- Maximum door weight 100 kg For baseboards and trimmings, order spacer, (USO226-19DB) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 22
 Tested according to EN 1527 : 2013







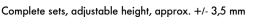


Shield



home jewels





Trolley Shield for glass and wooden door panel

standard model for glass doors t = 8 - 12 mmstandard model for wooden doors t = 38-45 mm consisting of:

1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table

3-4 wall attachments, stainless steel,

USO212EF glass with hanger bolts M8x70 mm USO214EF wood with hanger bolts M8x90 mm

2 trolleys Shield, stainless steel,

USO140EF glass with cover, USO141EF wood

2 door stoppers, stainless steel, USO252EO

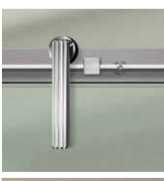
1 bottom guide, stainless steel, USO260EF glass

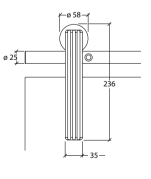
1 bottom guide, plastic, USH268K wood

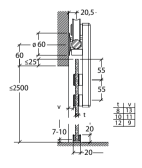
1 Allen key (SW5), Z926, 1 installation instruction

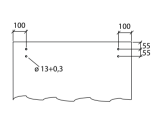
Glass set Set numbers	track rail length mm	passage width mm
USO90-1800EF	1800	750 - 900
USO90-2100EF	2100	910 - 1000
USO90-2300EF	2300	1010 - 1120
USO90-2540EF	2540	1130 - 1250
W		
Wood set Set numbers	track rail length mm	passage width mm
	J	
Set numbers	mm	mm
Set numbers USO91-1800EF	mm 1800	750 - 900

- Glass drill holes ø 13 mm + 0,3 mm
- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories, refer to page 22

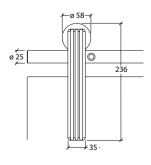


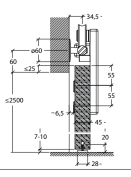


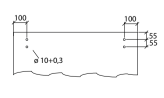












ABP■ beyerle

Skater



home jewels

Trolley Skater for wooden door panel

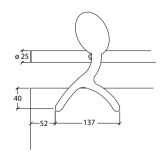
Complete sets, standard model, t = 38-45 mm consisting of:

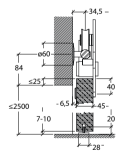
- 1 track rail, solid stainless steel, ø 25 mm, USO200EF length: see table
- 3-4 wall attachments, stainless steel, USO214EF, with hanger bolts M8×90 mm
- 2 trolleys Skater, wood, stainless steel, USO150EF-B
- 2 door stoppers, stainless steel, USO253EF
- 1 bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926,
- 1 installation instruction

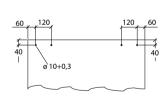
Set numbers	track rail length mm	passage width mm
USO92-1800EF	1800	750 - 900
USO92-2100EF	2100	910 - 1000
USO92-2300EF	2300	1010 - 1120
USO92-2540EF	2540	1130 - 1250

- Wood drill holes Ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- + For special lengths of track rails, other individual components and accessories refer to page 22



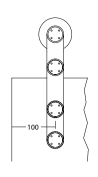


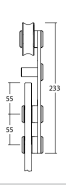


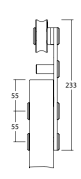


Trolleys









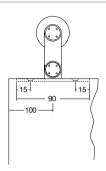
Art. No. Trolley, Flatec I

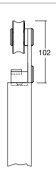
USO120DS-EF for glass doors t = 8-12 mm
USO121DS-EF for wooden doors t = 38-45 mm

adjustable height, approx. +/- 3,5 mm satin stainless steel (AISI 303/304)

- ▼ Maximum door weight 100 kg (using pairs)
- ▼ Glass drill holes ø 12 mm + 0,3 mm
- ▼ Wood drill holes ø 10 mm + 0,3 mm







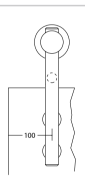
Art. No. Trolley, Flatec II

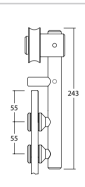
USO130DS-EF for wooden doors t = 36-45 mm

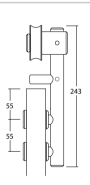
without height adjustment satin stainless steel (AISI 303/304)

▼ Maximum door weight 100 kg (using pairs)









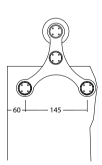
Art. No. Trolley, Unotec Home

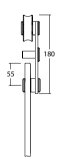
USH100DS-EF for glass doors t = 8 - 12 mmUSH105DS-EF for wooden doors t = 38 - 45 mm

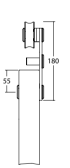
without height adjustment satin stainless steel (AISI 303/304)

- ▼ Maximum door weight 100 kg (using pairs)
- ▼ Glass drill holes ø 12 mm + 0,3 mm
- ▼ Wood drill holes ø 10 mm + 0,3 mm









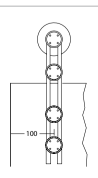
Art. No. Trolley, Tritec

USO122DS-EF for glass doors t = 8 - 12 mm
USO123DS-EF for wooden doors t = 38 - 45 mm

adjustable height, approx. +/- 3,5 mm satin stainless steel (AISI 303/304)

- ▼ Maximum door weight 100 kg (using pairs)
- ▼ Glass drill holes ø 12 mm + 0,3 mm
- ▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. Trolley, Duetec

USO110EF for glass doors t = 8 - 10 mm

adjustable height, approx. +/- 3,5 mm

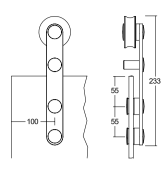
satin stainless steel (AISI 303)

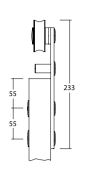
▼ Maximum door weight 60 kg (using pairs)

▼ Glass drill holes ø 12 mm + 0,3 mm

Trolleys







Art. No. Trolley, Antra I

USO126DB for glass doors, t = 8 - 12 mmUSO129DB for wooden doors, t = 38-45 mm,

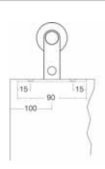
adjustable height, approx. +/- 3,5 mm, Stainless steel-dark bronze coated

▼ Maximum door weight 100 kg (using pairs)

▼ Glass drill holes ø 13 mm + 0,3 mm

▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. USO131DB

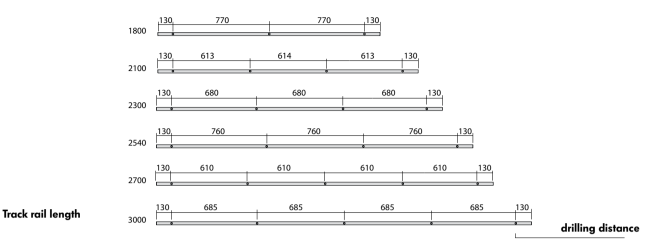
Trolley, Antra II for wooden doors, t = 36-45 mm

without height adjustment, Stainless steel-dark bronze coated

▼ Maximum door weight 100 kg (using pairs)



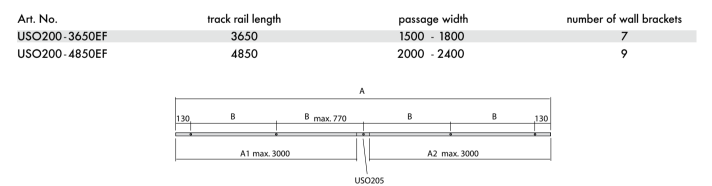
■ Track rails



Track rail ø 25 mm, solid, satin stainless steel (AISI 303) one-piece, for single doors:

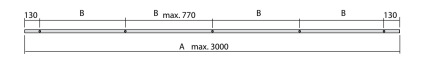
Art. No.	track rail length	passage width	number of wall brackets
USO200 - 180EF	1800	<i>7</i> 50 - 900	3
USO200 - 210EF	2100	901 - 1000	4
USO200-230EF	2300	1001 - 1120	4
USO200-254EF	2540	1121 - 1250	4
USO200-2700EF	2700	1251 - 1400	5
USO200-3000EF	3000	1401 - 1500	5

Track rail ø 25 mm, solid, satin stainless steel (AISI 303) two-piece, with coupling for bi-parting doors:



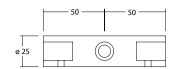
Track rail ø 25 mm, solid, custom made:

USO200EF Please note length and drilling distance



Coupling





Art. No.
USO205EF

© 25 mm, I = 100 mm
for track rail USO200EF
satin stainless steel (AISI 303)





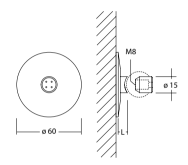
Art. No. Coupling, angle adjustable 925 mm, L: 55 mm

ø 25 mm, L: 55 mm angle adjustment 90° to 270° for track rail USO200EF solid, ø 25 mm

Special order of track rail satin stainless steel (AISI 303)

■ Wall brackets





Art. No. Wall mount (M8)

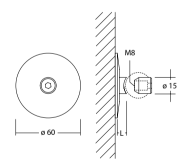
USO210EF for glass doors on masonry
without trim and baseboard

without trim and baseboard disc \emptyset 60 mm, distance l=5 mm with hanger bolt M8×70 mm

USO215EF for wooden doors on masonry without trim and baseboard

without trim and baseboard disc ø 60 mm, distance l = 19 mm with hanger bolt M8×90 mm satin stainless steel (AISI 303)





Art. No. Wall mount (M8)

USO212DB

for glass doors on masonry without trim and baseboard disc ø 60 mm, distance I = 19 mm with hanger bolt M8×90 mm

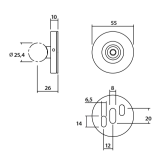
with hanger bolt M8×90 mm satin stainless steel-dark bronze coated

USO214DB for wooden doors on masonry

without trim and baseboard disc ø 60 mm, distance I = 19 mm with hanger bolt M8×90 mm satin stainless steel-dark bronze coated

■ Wall bracket, adjustable



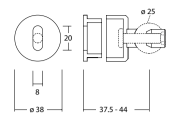


Art. No. Wall brackets, adjustable 110.00142 for track rail USO200EF, so

for track rail USO200EF, solid Ø 25 mm walldisc +/- 5 mm adjustable in height and +/- 5 mm adjustable in width, satin stainless steel (AISI 303) hook wrench Z932 is necessary (see page 30)

■ Wall bracket, adjustable



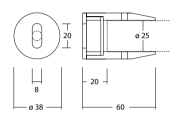


Art. No. USO242EF

Wall mount, adjustable for track rail USO200EF wall clearance + 6 mm adjustable in height +/- 6 mm using elongated hole, satin stainless steel (AISI 303)

■ Wall brackets, end face

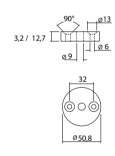




Art. No. USO240EF Wall bracket, end face for track rail USO200EF attachment point is adjustable using elongated hole, satin stainless steel (AISI 303)

Spacer disc drywall





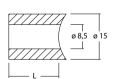
Art. No. USO213K Spacer disc-set, for drywall thickness: 12.7 / 3.2 mm for strong track rail mounting on a support frame for dry wall drill hole in drywall with ø 52-54 mm, plastic

for glass doors with baseboards and

Spacer







Art. No. Spacer ø 15 mm

trimmings, distance I = 19 mm

USO226-19EF satin stainless steel (AISI 303) or

Solution stainless steel-dark bronze coated for wooden doors with baseboards and trimmings, distance I = 33 mm

USO226-33EF satin stainless steel (AISI 303) or USO226-33DB satin stainless steel-dark bronze coated







Art. No. Spacer disc ø 15 mm

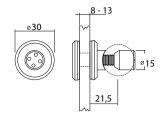
to compensate wall unevenness, only one piece per wall mount!

satin stainless steel (AISI 303), solid
USO216-2EF thickness t = 2 mm
USO216-5EF thickness t = 5 mm
USO216-10EF thickness t = 10 mm
or satin stainless steel - dark bronze coated
USO216-2DB thickness t = 2 mm
USO216-5DB thickness t = 5 mm
USO216-10DB thickness t = 10 mm



■ Mounting on glass, rigid I





Art. No. USO230G

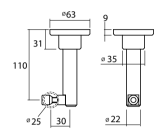
Glass mount set

for glass doors t = 8 - 12 mm distance l = 5 mm decorative screw ø 30 mm for mounting the track rail USO200EF onto glass panel glass protection set satin stainless steel (AISI 303)

▼ Glass drill holes ø 15 mm + 0,3 mm

Ceiling fixture





Art. No. Ceiling mount

110.00143 for single track rail USO200EF

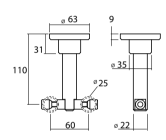
prepared for glass door t = 8 - 12,7 mm

satin stainless steel (AISI 303)

110.00156 additional kit for wooden doors

(t = 38 - 45 mm)





Art. No. Ceiling mount

110.00144 for double track rails USO200EF

prepared for glass door t = 8 - 12,7 mm

satin stainless steel (AISI 303)

110.00157 additional kit for wooden doors

(t=38-45 mm)



■ Damper set Soft-Tec

Our trolleys are characterised by their particularly smooth and safe movement, which corresponds with the specific norms. The special stoppers catch any door fitting. One of our own patented developments is the Soft-Tec damper. It combines a damping effect when opening the door with a stopping aid. The system can be used in the initial assembly and for retrofitting.



The system is available for the trolley systems: alass doors: Flatec I, Unotec Home, Tritec

wooden doors: Flatec I, Flatec II, Unotec Home, Tritec.

Art.No. Soft-Tec Damper set

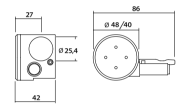
USO290EF pair of Soft-Tec damper stop,
door weight 30-60 kg
satin stainless steel (AISI 303/304)

110.00192 pair of Soft-Tec damper stop

for Flatec 1 / 2 door weight 30-60 kg

satin stainless steel (AISI 303/304))

110.00191 Replacement damper for door weight 15 - 30 kg



Door stoppers







Art. No. Door stopper

USO250EF for Unotec Home/Object ø 30 mm, length l = 57 mm

USO251EF for Flatec, Duetec, Tritec ø 30 mm, length l = 45 mm

rubber, satin stainless steel (AISI 303)



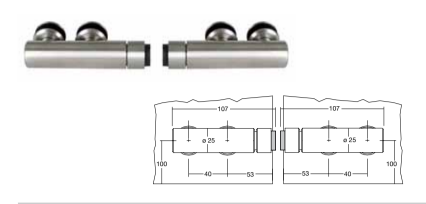




Art. No. Door stopper
USO254DB for Antra, I = 45 mm

rubber, satin stainless steel-dark bronze coated

■ Door stoppers, for biparting panels



Art. No. USO255EF Door stopper set

1 pair for for biparting panels,

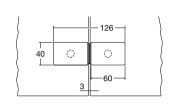
ø 25 mm

stopper adjustable

satin stainless steel (AISI 303), rubber

▼ glass drill holes ø 14 mm + 0,3 mm







Art. No. Door stopper set

USO257EF 1 pair for biparting panels,

L = 126 mm,

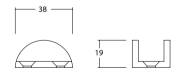
satin stainless steel (AISI 303)

▼ glass drill holes ø 12 mm + 0,3 mm

▼ suitable Allen key (SW5), Z926 (order separately)

■ Bottom guides





Art. No. Bottom guides for glass doors

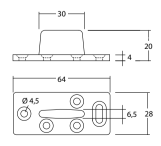
for door panel thickness t = 8 - 12 mm,

with felt insert

USO260EF satin stainless steel (AISI 304)

USO260DB satin stainless steel-dark bronze coated





Art. No. USH268K Bottom guides for wooden doors

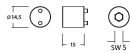
for door panel thickness t > 30 mm,

plastic

▼ panel channel for bottom guides 7 x 17 mm

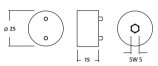
Mounting tools





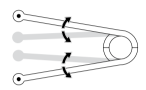
Art. No. Assembly aid

110.00145 Snap-on for hexagon
to suit 4 hole wall brackets



110.00146 spanner head for hexagon to suit 4 hole screws on runners





Art. No. Calliper face spanner S

Z923 for mounting decorative caps and
4 hole screws,
(adjustable)





Art. No. Allen key SW5
Z926 for mounting decorat

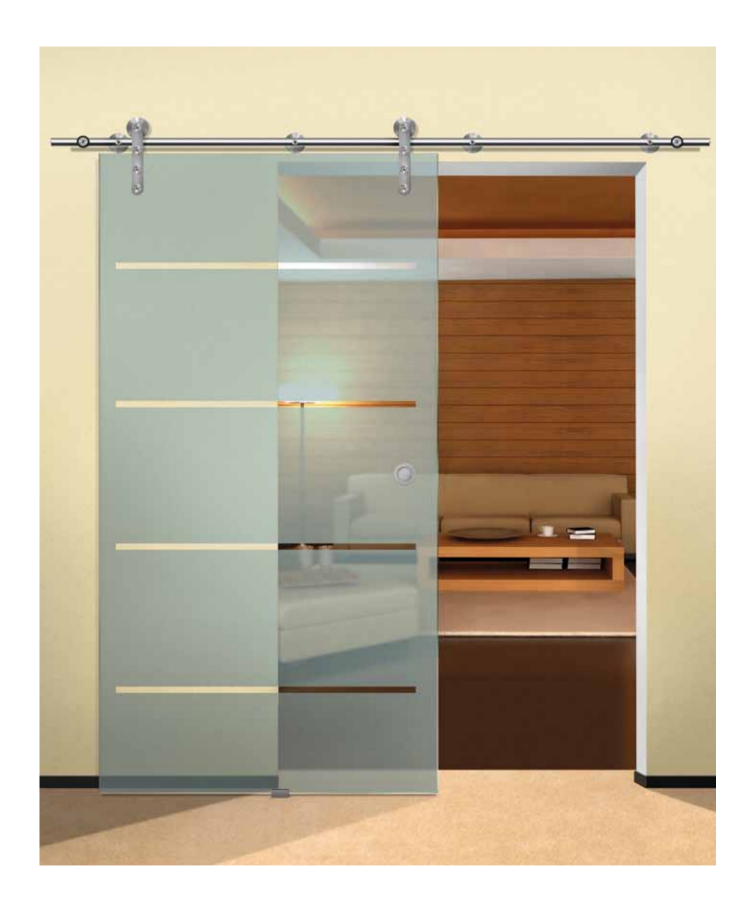
for mounting decorative caps and screws with internal hexagon



Art. No. Hook wrench

Z931 for wall/glass brackets ø 45 mm
 Z932 for wall/glass brackets ø 55 mm
 Z924 for Flatec glass connector

■ Econoline ■



Trolleys

For glass doors

For wooden doors

















Project glass

Flatec 4 glass

Flatec 4 glass polished

Project wood Flatec 4 wood

polished

Flatec 4 wood Flatec 5 wood

Torole

Name	capacity	tested according to EN 1527 : 2013	adjustable height	page
Project glass	100 kg	yes	no	33
Flatec 4 glass	100 kg	yes	yes	34
Flatec 4 glass polished	100 kg	yes	yes	35
Project wood	100 kg	yes	no	33
Flatec 4 wood	100 kg	yes	yes	34
Flatec 4 wood polished	100 kg	yes	yes	35
Flatec 5 wood	100 kg	yes	no	36
Torole	60 kg	no	yes	37



Sliding door fittings acc. with EN 1527: 2013

The testing institute ift Rosenheim has successfully tested our ABP-Beyerle sliding door systems for glass or wooden doors.

Certificates are available for the following systems:

Flatec I, Flatec II, Unotec Home, Tritec, Antra I, Antra II, Flatec V, Duetec, Flatec IV, Silent Glam, Belans.

Functional for at least 100,000 cycles

Door weight: 100 kg

Corrosion resistance: 240 h salt spray fog

Initial friction: less than or equal to 40 N (with a 100 kg door)

Further information page 6.

Project



Trolley Project for glass and wooden door panels

Complete sets, standard model for glass doors, t = 8 - 12 mmComplete sets, standard model for wooden doors, t = 38-45 mm

1 track rail, tubular, stainless steel, ø 25 mm, USO202EF length: see table

3-4 wall attachments, stainless steel,

USO228EF – glass

USO227EF - wood

2 trolleys Project, stainless steel,

USO124EF for glass, USO125EF wood

2 door stoppers, stainless steel, USO256EF

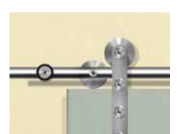
1 bottom guide, stainless steel, USO261EF glass

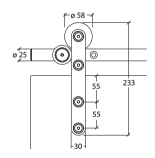
1 bottom guide, plastic, USH268K wood

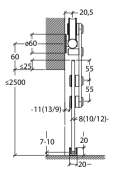
1 Allen key (SW5), Z926, 1 installation instruction

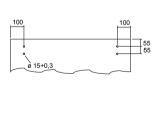
Glass set	track rail length	passage width
Set numbers	mm	mm
USO97-1800EF	1800	<i>7</i> 50 - 900
USO97-2100EF	2100	910 - 1000
USO97-2300EF	2300	1010 - 1120
USO97-2540EF	2540	1130 - 1250
Wood set	track rail length	passage width
Wood set Set numbers	track rail length mm	passage width mm
	J	
Set numbers	mm	mm
Set numbers USO98-1800EF	mm 1800	750 - 900
Set numbers USO98-1800EF USO98-2100EF	mm 1800 2100	750 - 900 910 -1000

- Glass drill holes ø 15 mm + 0,3 mm
- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories, refer to page 38 Tested according to EN 1527: 2013

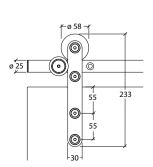


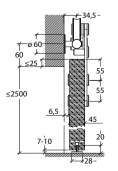


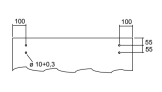












■ Flatec IV ■

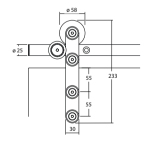


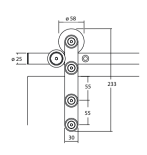


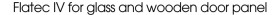










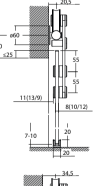


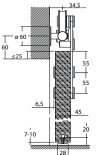
Complete sets, adjustable height, approx. +/- $3 \, \text{mm}$ standard model for glass doors, $t = 8 \cdot 12 \, \text{mm}$ standard model for wooden doors, $t = 38 \cdot 45 \, \text{mm}$ consisting of:

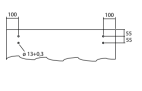
- 1 track rail, tubular, stainless steel, ø 25 mm, USO202EF length: see table
- 3-4 wall attachments, stainless steel,
- USO228EF glass I, USO227EF wood
- 2 trolleys Project, stainless steel,
- USO127EF for glass, USO128EF for wood
- 2 door stoppers, stainless steel, USO256EF
- 1 bottom guide, stainless steel, USO261EF, glass
- 1 bottom guide, plastic, USH268K, wood
- 1 Allen key (SW5), Z926, 1 installation instruction

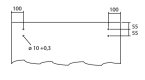
Glass set	track rail length	passage width
Set numbers	mm	mm
USO94-1800EF	1800	750 - 900
USO94-2100EF	2100	910 - 1000
USO94-2300EF	2300	1010 - 1120
USO94-2540EF	2540	1130 - 1250
Wood set	track rail length	passage width
Set numbers	mm	mm

- ▼ Glass drill holes ø 13 mm + 0,3 mm
- Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- + For special lengths of track rails, other individual components and accessories, refer to page 38
 Tested according to EN 1527: 2013









■ Flatec IV, polished

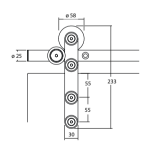


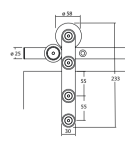












Flatec IV polished for glass and wooden door panel

Complete sets, adjustable height, approx. +/- 3 mm standard model for glass doors, t=8 - 12 mm standard model for wooden doors, t=38 - 45 mm consisting of:

1 track rail, tubular, stainless steel, ø 25 mm, USO202EP lenath: see table

3-4 wall attachments, stainless steel,

USO228EP - glass I, USO227EP - wood

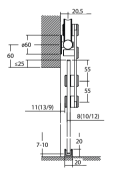
2 trolleys Project, stainless steel,

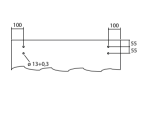
USO 127EP for glass, USO 128EP for wood

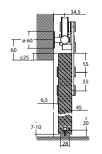
- 2 door stoppers, stainless steel, USO256EP
- 1 bottom guide, stainless steel, USO261EP, glass
- 1 bottom guide, plastic, USH268K, wood
- 1 Allen key (SW5), Z926, 1 installation instruction

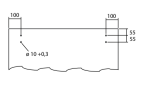
Glass set Set numbers	track rail length mm	Passage width mm
USO94-1800EP	1800	750 - 900
USO94-2100EP	2100	910 - 1000
USO94-2300EP	2300	1010 - 1120
USO94-2540EP	2540	1130 - 1250
Wood set Set numbers	track rail length mm	Passage width mm
USO95-1800EP	1800	750 - 900
USO95-2100EP	2100	910 - 1000
USO95-2300EP	2300	1010 - 1120
USO95-2540EP	2540	1130 - 1250

- ▼ Glass drill holes ø 13 mm + 0,3 mm
- ▼ Wood drill holes ø 10 mm + 0,3 mm Maximum door weight 100 kg For baseboards and trimmings, order spacer (stainless steel, USO226-19EP) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- + For special lengths of track rails, other individual components and accessories, refer to page 38 Tested according to EN 1527: 2013









■ Flatec V



Trolley Flatec V for wooden panels

Complete sets, standard model, t = 38-45 mm unadjustable height, consisting of:

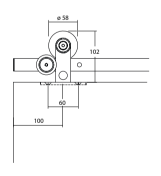
- 1 track rail, tubular, stainless steel, \varnothing 25 mm, USO202EF length: see table
- $4-\bar{5}$ wall brackets, stainless steel, USO227EF, with hanger bolts M8×70 mm
- 2 trolleys Flatec V wood, stainless steel, USO132DS-EF
- 2 door stoppers, stainless steel, USO256EF
- 1 bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926
- 1 installation instruction

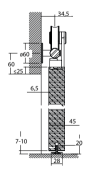
Set numbers	track rail length mm	passage width mm
USO96-1800EF	1800	750 - 900
USO96-2100EF	2100	910 - 1000
USO96-2300EF	2300	1010 - 1120
USO96-2540EF	2540	1130 -1250

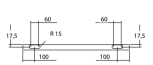
- Maximum door weight 100 kg For baseboards and trimmings, order spacer, (USO226 - 19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 38
 Tested according to EN 1527 : 2013











Torole



Trolley Torole for wooden panels

Complete sets, standard model, t = 38-45 mm adjustable height, approx. +/- 3 mm,, consisting of:

1 track rail, tubular, stainless steel, ø 25 mm, USO202EF length: see table

4-5 wall brackets, stainless steel, USO227EF,

2 trolleys Torole wood, stainless steel, 110.00098

2 door stoppers, stainless steel, 130.00013

1 bottom guide, plastic, USH268K 1 Allen key (SW5), Z926

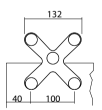
1 installation instruction

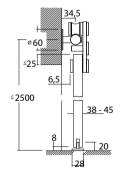
Set numbers	track rail length mm	passage width mm
110.00100	1800	750 - 900
110.00101	2100	910 - 1000
110.00102	2300	1010 - 1120
110.00103	2540	1130 -1250

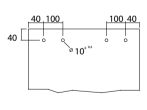
- Maximum door weight 60 kg For baseboards and trimmings, order spacer, (USO226 - 19EF) separately for each wall attachment. Please find planning guides and installation instruction at www.abp-beyerle.de
- For special lengths of track rails, other individual components and accessories refer to page 38





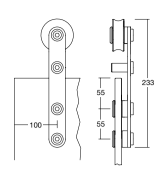


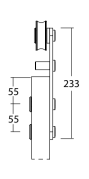




Trolleys







Art. No. **Trolley Project**

USO124EF for glass doors t = 8 - 12 mmUSO125EF for wooden doors t = 38 - 45 mm

unadjustable height,

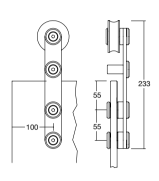
satin stainless steel (AISI 303/304)

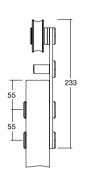
▼ Maximum door weight 100 kg (using pairs)

▼ Glass drill holes ø 12 mm + 0,3 mm

▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. **Trolley Flatec 4**

satin stainless steel (AISI 303/304)

USO127EF for glass doors t = 8 - 12 mmUSO128EF for wooden doors t = 38-45 mmadjustable height, approx. +/- 3,5mm

Polished stainless steel:

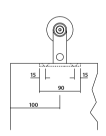
for glass doors t = 8 - 12mmUSO127EP for wooden doors t = 38 - 45 mmUSO128EP adjustable height, approx. +/- 3,5mm

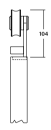
▼ Maximum door weight 100 kg (using pairs)

▼ Glass drill holes ø 12 mm + 0,3 mm

▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. **Trolley Flatec 5**

USU132DS-EF for wooden doors t = 38-45 mm

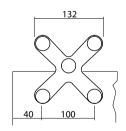
satin stainless steel (AISI 303/304)

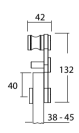
▼ Maximum door weight 100 kg (using pairs)

▼ Glass drill holes ø 12 mm + 0,3 mm

▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. **Trolley Torole**

110.00098 for wooden doors t = 38-45 mm

adjustable height, approx. +/- 3,5 mm

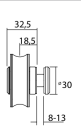
satin stainless steel (AISI 303/304)

▼ Maximum door weight 60 kg (using pairs)

▼ Wood drill holes ø 10 mm + 0,3 mm







Art. No. Trolley, usage by pairs

track rail: top wheel / bottom Top: Roller Bottom: Anti-Lift device

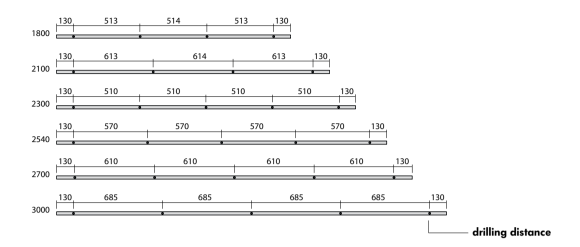
110.00104 for glass doors t = 8 - 13 mm

satin stainless steel (AISI 303/304)

▼ Maximum door weight 100 kg (using pairs)

▼ Glass drill holes ø 12 mm + 0,3 mm

■ Track rail (tubular)

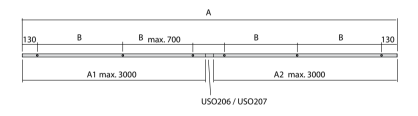


Track rail ø 25 mm, tubular, satin stainless steel (AISI 304) one-piece, for single doors:

Art. No.	track rail length mm	passage width mm	number of wall brackets
USO202 - 180EF	1800	<i>75</i> 0 - 900	4
USO202 - 210EF	2100	901 -1000	4
USO202-230EF	2300	1001 - 1120	4
USO202 - 254EF	2540	1121 -1250	4
USO202-270EF	2700	1251 -1400	5
USO202-300EF	2700	1401 -1500	6

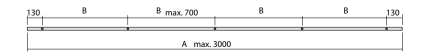
Track rail ø 25 mm, tubular, satin stainless steel (AISI 304) two-piece, with coupling for biparting panels:

Art. No.	track rail length mm	passage width mm	number of wall brackets
USO202-3650EF	3650	1500 - 1800	8
USO202 - 4850EF	4850	2000 - 2400	10



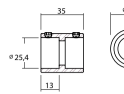
Track rail ø 25mm, solid, custom made:

USO202EF Please note length and drilling distance



Coupling



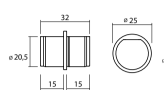


Art. No. Coupling ø 32 mm

USO206EF for track rail (tubular) USO202EF

non traversable satin stainless steel (AISI 303)





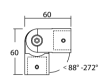
Coupling

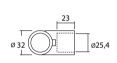
USO207EF for track rail (tubular) USO202EF

traversable

satin stainless steel (AISI 303)







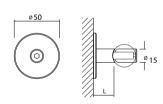
Art. No. Angle coupling, flexible, ø 32 mm

110.00147 angle adjustment 90° to 270°, l = 60 mm for track rail (tubular) USO202EF, \varnothing 25 mm

satin stainless steel (AISI 303)

■ Wall bracket





Art. No. Wall mount for glass doors on masonry

USO228EF without baseboards and trimmings disc $\emptyset = 50$ mm, distance I = 5 mm with hanger bolt M8×70 mm

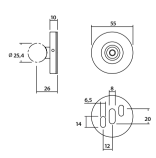
satin stainless steel (AISI 303)

USO227EF Wall mount for wooden doors on masonry

without baseboards and trimmings disc $\emptyset = 50$ mm, distance I = 19 mm with hanger bolt M 8 × 90 mm satin stainless steel (AISI 303)

■ Wall bracket, adjustable





Art. No. Wall mount, adjustable

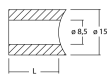
for track rail (tubular) ø 25 mm wall disc +/- 5 mm adjustable in height and +/- 5 mm adjustable in width hook wrench Z932 is necessary satin stainless steel (AISI 303)

110.00148 for glass door panel t = 8 - 12 mm 110.00151 for wooden door panel t = 38 - 45 mm

Spacer







Art. No.	Spacer ø 15 mm
	for alass doors with

for glass doors with baseboards and trimmings, distance I = 19 mm

USO226-19EF satin stainless steel (AISI 303) or USO226-19DB satin stainless steel-dark bronze coated

for wooden doors with baseboards and trimmings distance I = 33 mm

trimmings, distance I = 33 mm

USO226-33EF satin stainless steel (AISI 303) or USO226-33DB satin stainless steel - dark bronze coated







Art. No. Spacer disc ø 15 mm

to compensate wall unevenness,

only one piece per wall mount

satin stainless steel (AISI 303), solid USO216-2EF thickness $t=2\,$ mm USO216-5EF thickness $t=5\,$ mm thickness $t=10\,$ mm or satin stainless steel-dark bronze coated USO216-2DB thickness $t=2\,$ mm

Spacer disc for drywall









Art. No.

USO216-5DB

USO216-10DB

Spacer disc-set for drywall

thickness t = 5 mm

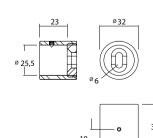
thickness t = 10 mm

USO213K thickness: 12.7 / 3.2 mm

for strong runner rail attachment on a carrier frame for stud walls drill hole in drywall with D: 34 - 38 mm, plastic

■ Wall mount, end face





Art. No. 130.00003

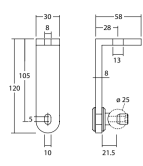
Wall mount, end face

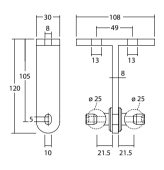
for track rail (tubular) USO202EF attachment point can be adjustable using elongated hole, satin stainless steel (AISI 303)

Ceiling mount









Art. No. Ceiling mount

USO248-202EF for single track rail (tubular) USO202EF

attachment point can be adjustable

using elongated hole

prepared for glass door t = 8 - 13 mmsatin stainless steel (AISI 303/304)

USO248 -H additional kit for wooden doors

(t = 38 - 45 mm)

Art. No. Ceiling mount

USO249-202EF for double track rail (tubular) USO202EF

attachment point can be adjustable

using elongated hole

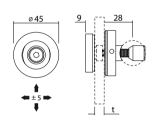
prepared for glass door t = 8 - 13 mm satin stainless steel (AISI 303/304)

USO249 -H additional kit for wooden doors

(t = 38 - 45 mm)

■ Glass mount, countertop





Art. No.

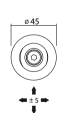
110.00149

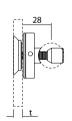
Glass mount set, ø 45 mm

for track rail (tubular) USO202EF height and side adjustable (+/- 5 mm) for glass doors t = 8 - 12 mm satin stainless steel (AISI 303) glass drill holes: ø = 17 mm hook wrench Z931 is necessary (see page 30)

■ Glass mount, adjustable, countersunk







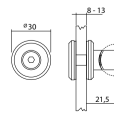
Art. No. 110.00150

Glass mount set, countersunk, ø 45mm

for track rail (tubular) USO202EF height and side adjustable (+/- 5mm) for glass doors t = 8 - 12 mm satin stainless steel (AISI 303) glass drill holes ø 30/5 x 45° hook wrench Z931 is necessary (see page 30)

■ Glass mount, rigid





Art. No. USO229EF

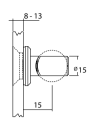
Glass mount set, ø 30 mm

for track rail (tubular) USO202EF including glass protection set for glass doors t = 8 - 13 mmsatin stainless steel (AISI 303) glass drill holes ø 16 mm

■ Glass mount, countersunk







Art. No. 110.00152

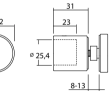
Glass mount set, ø 30 mm for track rail (tubular) USO202EF

including glass protection set, for glass doors t = 8 - 13 mm, satin stainless steel (AISI 303) glass drill holes ø 20/5 x 45°

■ Glass mount, end face







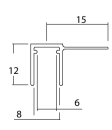
Art. No. 110.00190

Glass mount, end face

for track rail (tubular) USO202EF attachment point can be adjustable using elongated hole, satin stainless steel (AISI 303) glass drill holes ø 14 mm

■ Profile seal





Art. No.

DTB2840K

DTB2845K

Profile for glass edge mounting

for noise reduction by partition walls or reducing water seepage in the shower for glass door panel 6-8 mm for glass door panel 10 - 13 mm

L: 210 mm

PVC hard/soft combination, transparent

■ Soft Stop



These simple Soft Stop dampers unite the functions of a damping effect when opening the door and a stopping aid. This system is suitable for initial application and for reimbursement.

The Soft Stop damper is available for the following trolleys: Project, Flatec 4 and Flatec 5

Art. No. Softstop damper

for trolleys Project, Flatec IV and Flatec V, damping of the door impact with stopping aid aluminium/satin stainless steel (AISI 303),

rubber buffer

110.00158 maximum door weight 35-70 kg 110.00159 maximum door weight 15-30 kg

925.4 20 48

Door stopper







Art. No. Door stopper

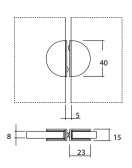
USO256EF for trolleys Projekt, Flatec IV, Flatec VI

l = 45 mm

satin stainless steel (AISI 303) / rubber

■ Door stopper for biparting glass panels





Art. No. USO259EF Door stopper set

1 pair for biparting glass panels to be placed on the glass edges, for glass door panel t = 8 mm satin stainless steel (AISI 304))

■ Bottom guides



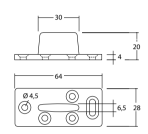




Art. No. Bottom guide for glass panels
USO261EF for door panel thickness t = 8 - 12 mm,

with felt insert satin stainless steel (AISI 304)





Art. No. Bottom guide for wooden panels

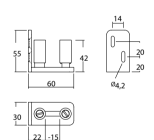
USH268K for door panel thickness t > 30 mm,

plastic

▼ panel channel for bottom guides 7 x 17 mm

■ Wall mount for door guides





Art. No. Door guide for wall mounting

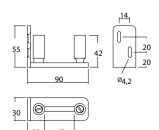
height adjustable +/- 5 mm

extension: 60 mm

satin stainless steel (AISI 303/304), plastic

110.00105 for glass doors t = 8 - 15 mm





Art. No. Door guide for wall mounting

height adjustable +/- 5 mm

extension: 90 mm

satin stainless steel (AISI 303/304), plastic

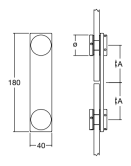
110.00106 for wooden doors t = 15 - 45 mm

■ Flatec glass-connectors

glass-glass

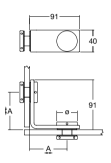
180°-connector





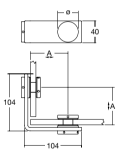
90°-connector (inner angle)





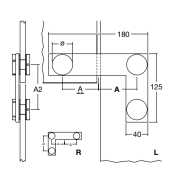
90°-angle-connector (outer angle)





3 -hole-connector skylight, plain





Art. No.	ø	GS	Α
USO272EF	38	8 - 13	68

plain profile 180 x 40 mm, chamfered framed edge (one-sided), material thickness t = 6 mm decorative caps Ø 38 mm with 4 tightening holes glass thickness GS = 8 - 13 mm (starting from 11 mm glass use thread pin M10 × 25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 2 mm adjustable
- ▼ Glass drilling ø 18 mm + 0,3 mm
- ▼ Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

Art. No.	ø	GS	Α
USO274EF	38	8 - 13	68

plain profile 91/91 x 40 mm, chamfered framed edge (one-sided), material thickness t=6 mm decorative caps \varnothing 38 mm with 4 tightening holes glass thickness GS = 8 - 13 mm (starting from 11 mm glass use thread pin M10×25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 3 mm adjustable
- ▼ Glass drilling ø 18 mm + 0,3 mm
- ▼ Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

Art. No.	ø	GS	Α
USO274EF-AB	38	8 - 13	68

plain profile 104/104 x 40 mm, chamfered framed edge (one-sided), material thickness t = 6 mm decorative caps ø 38 mm with 4 tightening holes glass thickness GS = 8 · 13 mm (starting from 12 mm glass use thread pin M10×25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 3 mm adjustable
- ▼ Glass drill holes ø 18 mm + 0,3 mm
- Mounting with ø 4 mm cylinder bolt or hook wrench DIN 1816 (Art. No. Z924)

Art. No.	ø	GS	Α	A2	
USO275L-EF	38	8 - 13	68	82	
USO275R-EF	38	8 - 13	68	82	

plain profile 180/125 x 40 mm, chamfered framed edge (one-sided), notice: right hand and left hand item!), material thickness t = 6 mm decorative caps ø 38 mm with 4 tightening holes glass thickness GS = 8 - 13 mm, glass protection set satin stainless steel (AISI 303/304)

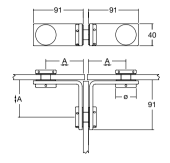
- ▼ Distance A only one-sided +/- 3 mm adjustable (for skylight), the other one and A2 are fixed
- ▼ Glass drill holes ø 18 mm + 0,3 mm
- ▼ Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

■ Flatec glass-Connectors

glass-glass

T-Connector (90°-angle)





Art. No.	ø	GS	Α
USO273FF	38	8 - 13	68

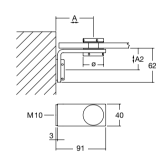
 $2 \times$ plain profiles 91/91 \times 40 mm, chamfered framed edge (one-sided), material thickness t=6 mm, decorative caps ø 38 mm with 4 tightening holes, glass thickness GS = $8 \cdot 13$ mm (starting from 10 mm glass use thread pin M 10×30), glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 3 mm adjustable
- ▼ Glass drilling ø 18 mm + 0,3 mm
- ▼ Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

glass-wall

90°-Connector





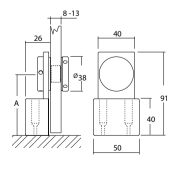
Art. No.	ø	GS	Α
USO270EF	38	8 - 13	68

plain profile 91/62 x 40 mm, chamfered framed edge (one-sided), material thickness t = 6 mm decorative caps Ø 38 mm with 4 tightening holes glass thickness GS = 8 - 13 mm (starting from 11 mm glass use thread pin M 10 x 25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A und A2 +/- 3 mm adjustable
- ▼ Glass drilling ø 18 mm + 0,3 mm
- ▼ Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

glass-floor





Art. No.	ø	GS	Α	A2
110.00155	38	8 - 13	68	39

plain profile 91 x 40 mm, chamfered framed edge (one-sided), material thickness t=6 mm decorative caps ø 38 mm with 4 tightening holes glass thickness GS = $8 \cdot 13$ mm (starting from 11 mm glass use thread pin M 10×25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 3 mm adjustable
- ▼ Glass drilling ø 18 mm + 0,3 mm
- Mounting with ø 4 mm cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

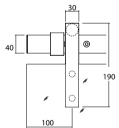
Runway

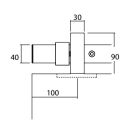












Runway for glass and wooden doors

Complete sets, adjustable height, approx. +/- 3 mm standard model for glass doors $t=8\cdot 12 \text{ mm}$ standard model for wooden doors $t=38\cdot 45 \text{ mm}$ consisting of:

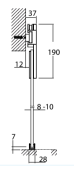
- 1 track rail, tubular, stainless steel, 40/10 mm length: see table next page
- 3-4 wall attachments, stainless steel, 110.00056
- 2 Trolleys, stainless steel,
- 110.00058 glass, bzw. 110.00108 -wood
- 2 door stoppers, stainless steel, 110.00057
- 1 bottom guide, stainless steel, USO261EF glass
- 1 bottom guide, Plastic, USH268K wood
- 1 Allen key (SW5), Z926, 1 installation instruction

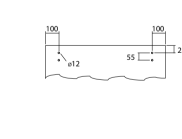
Glass-Set Set numbers	track rail length mm	passage width mm
110.00050	1800	750-900
110.00051	2100	910 - 1000
110.00052	2300	1010 - 1120
110.00071	2540	1130 - 1250
Wood set Set number	track rail length mm	passage width mm
	•	. •
Set number	mm	mm
Set number 110.00109	mm 1800	750 - 900

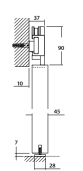
Maximum door weight 80 kg

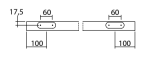
Please find planning guides and installation instruction at www.abp-beyerle.de

Individual components and accessories, refer to page 49

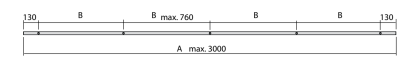








Track rails

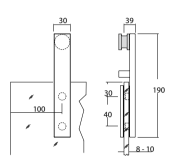


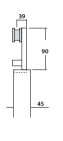
Art.Nr. 110.00201

Special track rail for Runway 40 / 10 mm satin stainless steel (AISI 304) please notice drilling distance

Trolley







Art. No. Trolley

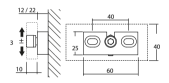
110.00058 110.00108

for glass doors t = 8 - 10 mmfor wooden doors t = 38-45 mm

- ▼ Maximum door weight 80 kg (using pairs)
- ▼ Glass drill holes ø 12 mm + 0,3 mm
- ▼ Wood drill holes ø 10 mm + 0,3 mm

Wall mount





Art. No. Wall mount

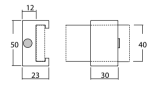
110.00056 110.00188

for glass door t = 8 - 10 mm on masonry for wooden door t = 38.45 mm on masonry without baseboards and trimmings height adjustable +/- 3 mm

with screws aluminium anodized

Door stopper





Art. No. 110.00057

Door stopper

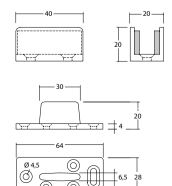
pair of stoppers (left-right) for glass door t = 8 - 10 mm for wooden door t: 38-45 mm measure: 50/40mm

satin stainless steel (AISI 304)

Bottom guides







Art. No. Bottom guide for glass doors USO261EF

for door panel thickness t = 8 - 12 mm, with felt insert

satin stainless steel (AISI 304)

Art. No. Bottom guide for wooden doors USH268K for door panel thickness t > 30 mm,

plastic

▼ panel channel for bottom guides 7 x 17 mm

■ Shower fittings



■ Urban Slide III



Art. No. Urban Slide III
Set consisting of:

4 trolleys 2 stoppers

gap between glasses: 40 mm

1 bottom guide

bright chrome:

130.00061 for 6-8 mm glass thickness 130.00062 for 9-13 mm glass thickness

satin stainless steel:

130.00063 for glass thickness 6 - 8 mm 130.00064 for glass thickness 9 - 13 mm

Art. No. glass holder,

for mounting the track rail on

a glass sheet

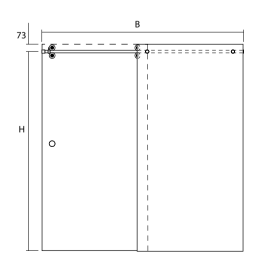
bright chrome:

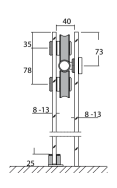
130.00048 $\,$ for glass thickness 6 - 13 mm $\,$

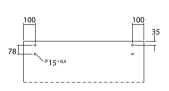
satin stainless steel:

130.00046 for glass thickness 6 - 13 mm

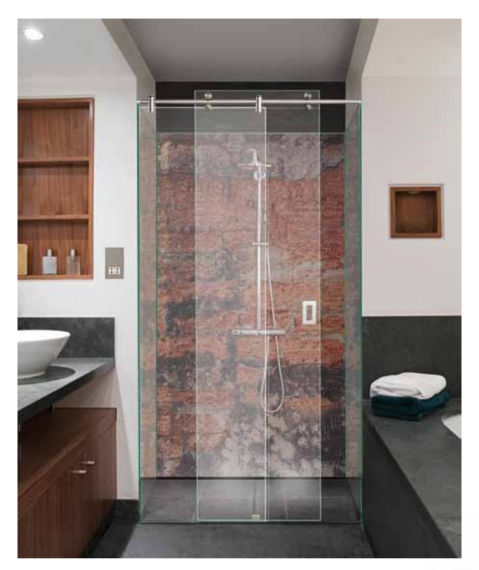








Urban Slide I



Art. No.

Urban Slide I

Set consisting of:
2 pcs. rail wheel
2 pcs. anti lift device
1 bottom guides
gap width: 14 mm

bright chrome:

130.00030 for glass thicknesses 6-8 mm 130.00053 for glass thicknesses 9-13 mm

satin stainless steel:

130.00043 for glass thicknesses 6 - 8 mm for glass thicknesses 9 - 13 mm

Art. No. glass holder,

for mounting the track rail on a fixed glass panel

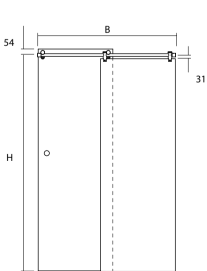
bright chrome:

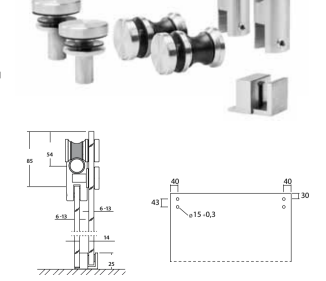
130.00047 for glass thicknesses 6-8 mm 130.00056 for glass thicknesses 9-13 mm

satin stainless steel:

130.00045 for glass thicknesses 6-8 mm 130.00055 for glass thicknesses 9-13 mm







Urban Slide II 🗀



Art. No. Urban Slide II

Set consisting of: 2 pcs. trolley 2 pcs. door stopper 1 bottom guide

bright chrome:

130.00029 for glass thicknesses 6 - 8 mm 130.00054 for glass thicknesses 9 - 13 mm

satin stainless steel:

130.00044 for glass thicknesses 6 - 8 mm 130.00052 for glass thicknesses 9 - 13 mm

Art. No. glass holder (pair)

for mounting the track rail

on glass

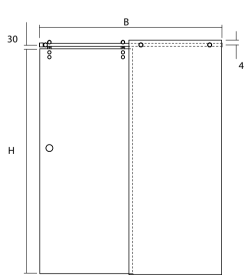
bright chrome:

130.00048 for glass thicknesses 6 - 13 mm

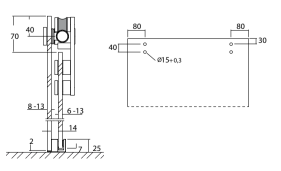
satin stainless steel:

130.00046 for glass thicknesses 6 - 13 mm



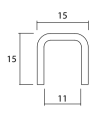






Profile,stainless steel



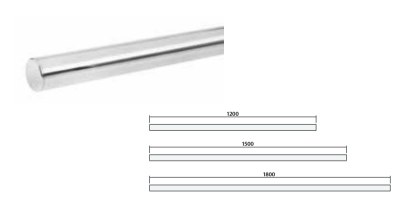


Art. No. Profile 15 / 15 mm

Length
130.00066 2010 mm
130.00067 2500 mm
130.00068 3000 mm

satin stainless steel (AISI 304)

Track rails



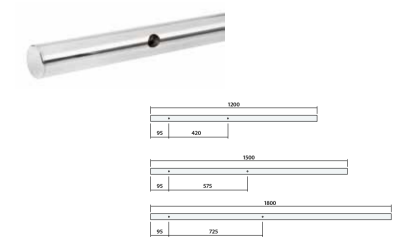
Art. No. Track rail for Urban I

bright chrome, t = 2 mm 130.00031 L: 1200 mm

130.00031 L: 1200 mm 130.00032 L: 1500 mm 130.00033 L: 1800 mm

satin stainless steel, t = 2,0 mm

130.00034 L: 1200 mm 130.00035 L: 1500 mm 130.00036 L: 1800 mm



Art. No. track rail for Urban II and III

bright chrome, t = 2 mm

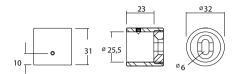
130.00037 L: 1200 mm 130.00038 L: 1500 mm 130.00039 L: 1800 mm

satin stainless steel, t = 2,0 mm

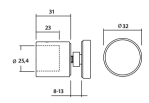
130.00040 L: 1200 mm 130.00041 L: 1500 mm 130.00042 L: 1800 mm

Rail mount, end face I









Art. No. Wall mount

end face mounting of the track rail (ø 25 mm)

130.00050 bright chrome 130.00049 satin stainless steel

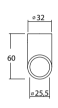
Art. No. Attachment for glass profil

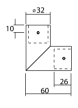
one-sided mounting of the track rail (ø 25 mm)

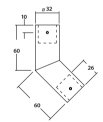
DTB2540CG bright chrome 130.00057 satin stainless steel

Angle joint









Art. No. Angle joint

for mounting two track rails at corners

90° joint 130.00022

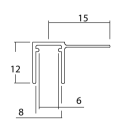
130.00022 bright chrome 130.00010 satin stainless steel

135° joint

130.00021 130.00008 bright chrome satin stainless steel

Profil seal





Art. No. Profil seal for glass edge mounting

for noise reduction by partition walls or reducing seepage of water in the shower

DTB2840K for glass door panel t = 6-8 mm DTB2845K for glass door panel t = 10-13 mm

L: 210 mm transparent PVC

Threshold guard





Art. No. DTB2880K Threshold guard

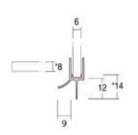
size: 6/25 mm, L:1000 mm

for floor use

reduces water seepage satin stainless steel (AISI 316L)

Sealing profiles

for shower cabinets with a glass thickness of 6-8 mm



Glass door seal 90° | glass – wall

Art. No.	length	glass hickness
DTB 2820K	2170 mm	6-8 mm
	attachable sealing tow water repe	ards the floor



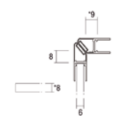
Magnetic seal 180° | glass-glass

Art. No.	length	glass thickness
DTB 2825K	2010 mm	6-8 mm
	1 pair (left/ attachable locks via mo transparent	profile agnetic strip



Magnetic seal 135° | glass-glass

Art. No.	length	glass thickness
DTB 2830K	2010 mm	6-8 mm
	1 pair (left/ attachable locks via m transparent	profile agnetic strip



Magnetic seal 90° | glass-glass

Art. No.	length	glass hickness
DTB 2835K	2010 mm	6-8 mm
	1 pair (left/ attachable locks via m	
	transparent	PVC

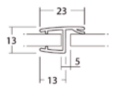
Sealing profiles

for shower cabinets with a glass thickness of 8-10 mm

13

Glass door seal 135 ° | glass-glass

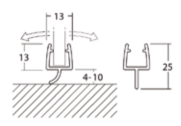
Art. No.	length	glasst hickness
DTB 2610K	2170 mm	8 - 10 mm
	attachable sealing for	profilel 135° connection



Glass door seal 180 ° | glass-glass

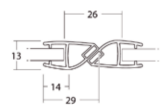
Art. No.	length	glass thickness
DTB 2615K - 10 mm	2170 mm	8 A rt. No.
	0.1.11	· · · · · ·

attachable profile sealing for180° connection transparent PVC



Glass door seal | glass-bottom

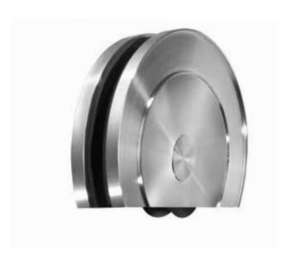
Art. No.	length	glass thickness
DTB 2620K	2170 mm	8 - 10 mm
	attachable sealing to t	



Magnetic glass door seal 180 ° | glass-glass

Art. No.	length	glass thickness
DTB 2625K	2000 mm	8 - 10 mm
	attachable sealing for l transparent	180° connection

■ Base bottom roller



Silent Glam - design with a large range of colour options



Belans - the property fitting



Full Moon

A round look with height adjustment



Q-Box

Square roll – modern design combined with sophisticated technology

Set Silent Glam









Standard set for glass and wooden doors

Complete sets, for glass doors $t = 8 \cdot 13$ mm Complete sets, for wooden doors $t = 38 \cdot 45$ mm, consisting of:

1 guide profile, aluminium stainless steel optic USO82EO for ceiling mountings

1 connection kit with pair of stoppers USO82 -S

1 runner profile without drilling holes,

satin stainless steel, USO86.2EF length: see table

1 pair of bottom rolls, satin stainless steel, 112.00014 (glass)

1 pair of bottom rolls, satin stainless steel, 112.00015 (wood) with two decorative inlays USO280EF

1 Allen key (SW2,5), Z927

1 installation instruction

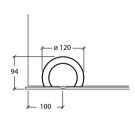
Glass set Set numbers	track rail length mm	passage width mm
112.00120	1900	750-900
112.00121	2100	910 - 1000
112.00122	2350	1010 - 1120
112.00123	2600	1130 - 1250
Wood set	. 1 91 .1	
wood Set	track rail length	passage width
Set numbers	frack rail length mm	passage width mm
	•	
Set numbers	mm	mm
Set numbers 112.00124	mm 1900	750 - 900

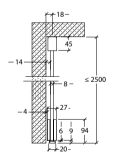
Maximum door weight 150 kg Please find planning guides and installation instruction at www.abp-beyerle.de

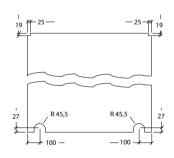
+ For special lengths of track rails, other individual components and accessories refer to page 68-72 adjustable height + 6 mm

Tested according to EN1527:2013

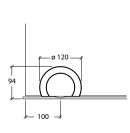


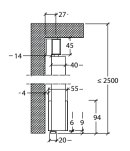


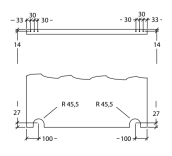












■ Inlays Silent Glam

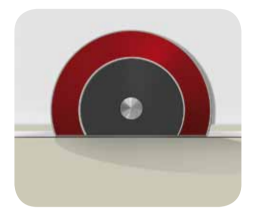
You have many design options in the choice of colours for inlays with our "Silent Glam" floor roll. Choose from various materials for your very own personal design-to match your interior.



Base version Center inlay - satin stainless steel, USO280EF



Outer inlay white glass, USO281G003 Center inlay black glass, USO280G004



Customized design.



Outer inlay black glass, USO281G004 Center inlay satin stainless steel, USO280EF



Outer inlay black glass, USO281G004 Center inlay white glass, USO280G003



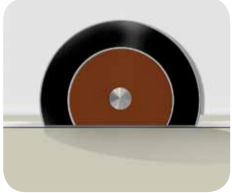
Customized design.



Customized design.



Customized design.



Customized design.

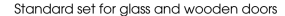
■ Set Belans











Complete sets, for glass doors t = 8 - 13 mm Complete sets, for wooden doors t = 38 - 45 mm, consisting of:

- 1 guide profile, aluminium stainless steel optic USO82EO
- 1 connection kit with pair of stoppers USO82 -S
- 1 runner profile without drilling holes, satin stainless steel, USO86.2EF, length: see table
- 1 pair of bottom rolls, satin stainless steel, 112.00012 (glass)
- 1 pair of bottom rolls, satin stainless steel, 112.00013 (wood)
- 1 Allen key (SW2,5), Z927
- 1 installation instruction

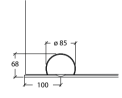
Glass set Set numbers	track rail length mm	passage width mm
112.00128	1900	750-900
112.00129	2100	910 - 1000
112.00130	2350	1010 - 1120
112.00131	2600	1130 - 1250
Wood set	track rail length	passage width
Wood set Set numbers	track rail length mm	passage width mm
	•	
Set numbers	mm	mm
Set numbers 112.00132	mm 1900	750-900

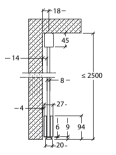
Maximum door weight 150 kg Please find planning guides and installation instruction at www.abp-beyerle.de

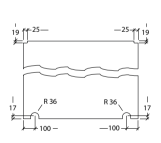
+ For special lengths of track rails, other individual components and accessories refer to page 68-72 adjustable height + 1 / 2 / 3 mm

Tested according to EN1527:2013

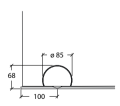


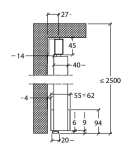


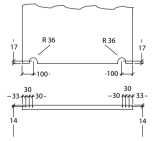












Set Deeply Move



Set for glass and wooden doors

Complete sets, standard model for glass doors t = 8 - 13 mm

for wooden doors t = 38-45 mm consisting of:

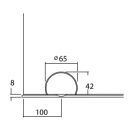
- 1 guide profile, aluminium stainless steel optic USO82EO
- 1 stopper set USO82 -S
- 1 runner profile without drilling holes, satin stainless steel, USO86.2EF, length: see table
- 1 pair of bottom rolls, satin stainless steel, USO184EF (glass)
- 1 pair of bottom rolls, satin stainless steel, USO185EF (wood)
- 1 Allen key (SW 4,0), 65 20 00.0001
- 1 installation instruction

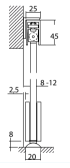
Glass set Set numbers	track rail length mm	passage width mm
112.00136	1900	750 - 900
112.00137	2100	910 - 1000
112.00138	2350	1010 - 1120
112.00139	2600	1130 - 1250
Wood set Set numbers	track rail length mm	passage width mm
112.00140	1900	750 - 900
112.00141	2100	910 - 1000
112.00142	2350	1010 - 1120
112.00143	2600	1130 - 1250

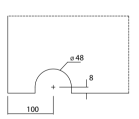
Maximum door weight 80 kg Please find planning guides and installation instruction at www.abp-beyerle.de

+ For special lengths of track rails, other individual components and accessories refer to page 68-72

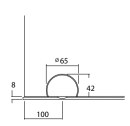


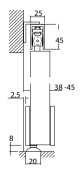


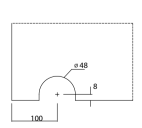










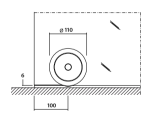


Set Full Moon

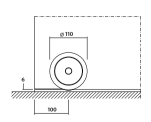












Set for glass and wooden doors

Complete sets, standard model for glass doors t = 8 - 13 mm

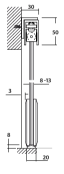
for wooden doors t = 38-45 mm, consisting of:

- 1 guide profile, aluminium stainless steel optic USO82EO
- 1 connection kit with pair of stoppers USO82 -S
- 1 runner profile without drilling holes, satin stainless steel, USO86.2EF, length: see table
- 1 pair of bottom rolls, satin stainless steel, 112.00087 (glass)
- 1 pair of bottom rolls, satin stainless steel, 112.00088 (wood)
- 1 Allen key (SW 4,0), 65 20 00.0001
- 1 installation instruction

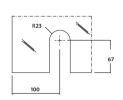
Glass set	track rail length	passage width
Set numbers	mm	mm
112.00155	1900	750 - 900
112.00156	2100	910 - 1000
112.00157	2350	1010 - 1120
112.00158	2600	1130 - 1250
\Maadaak		
Wood set	track rail length	passage width
Set numbers	mm	mm

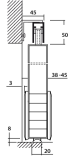
Maximum door weight 150 kg adjustable height + 6 mm Please find planning guides and installation instruction

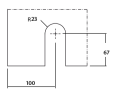
+ For special lengths of track rails, other individual components and accessories refer to page 68



at www.abp-beyerle.de



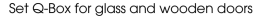






■ Set Q-Box





Complete sets, standard model for glass doors t = 8 - 13 mm

for wooden doors t = 38-45 mm consisting of:

- 1 guide profile, aluminium stainless steel optic USO82EO
- 1 connection kit with pair of stoppers USO82-S
- 1 runner profile without drilling holes, satin stainless steel, USO86.2EF, length: see table
- 1 pair of bottom rolls, satin stainless steel, 112.00115 (wood)
- 1 pair of bottom rolls, satin stainless steel, 112.00114 (glass)
- 1 Allen key (SW 4,0), 65 20 00.0001
- 1 installation instruction

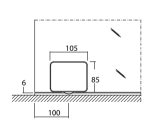
Glass set Set numbers	track rail length mm	passage width mm
112.00144	1900	<i>7</i> 50 - 900
112.00145	2100	910 - 1000
112.00146	2350	1010 - 1120
112.00147	2600	1130 - 1250
Wood set	track rail length	passage width
Set numbers	mm	mm
112.00148	1900	750 - 900
112.00149	2100	910 - 1000
112.00150	2350	1010 - 1120
112.00151	2600	1130 - 1250

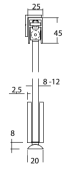
Maximum door weight 150 kg adjustable height + 6 mm

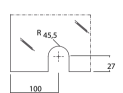
Please find planning guides and installation instruction at www.abp-beyerle.de

+ For special lengths of track rails, other individual components and accessories refer to page 68-72

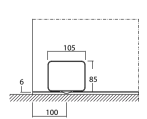


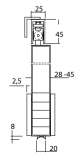


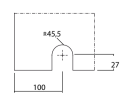












■ Bottom roll Silent Glam



Art. No.

Bottom rolls (pair)
with two decorative inlays
(stainless steel)
glass protection set,
1 Allen key
(SW 4,0), 65 20 00.0001
for glass doors t = 8 - 13 mm
for wooden doors t = 38 - 45 mm
adjustable height, + 6 mm
maximum door weight 150 kg
tested according to EN1527: 2013
satin stainless steel (AISI 303)

112.00014 112.00015



Base version Center inlay satin stainless steel, USO280EF

Outer inlay white glass, USO281G003 Center inlay black glass, USO280G004



Outer inlay black glass, USO281G004 Center inlay satin stainless steel, USO280EF





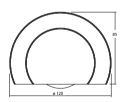


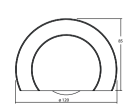
Outer inlay black glass, USO281G004 Center inlay white glass, USO280G003

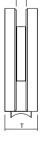


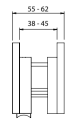


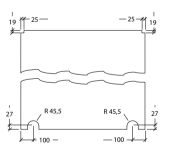


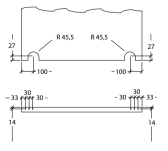








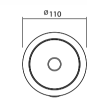


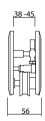


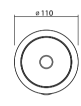
■ Full Moon ■









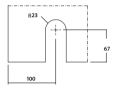


Art. No. Pair of bottom rolls

glass protection set 1 Allen key (SW 4,0), 65 20 00.001

112.00087 for glass door t = 8 - 13 mm 112.00088 for wooden door t = 38 - 45 mm

> adjustable height, + 6 mm maximum door weight 150 kg satin stainless steel (AISI 303)



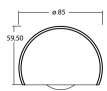
Belans



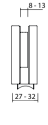


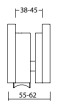






ø 85

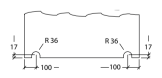


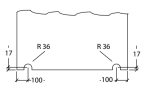


Art. No. Pair of bottom rolls glass protection set 1 Allen kay (SW2,5), Z927

112.00012 for glass door t = 8 - 13 mm 112.00013 for wooden door t = 38 - 45 mm

> adjustable height +1/+2/+3 mm maximum door weight 150 kg tested according to EN1527:2013 satin stainless steel (AISI 303)





Q-Box



Art. No. Pair of bottom rolls

glass protection set

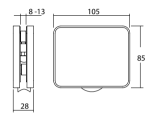
1 Allen key (SW 4,0), 65 20 00.0001

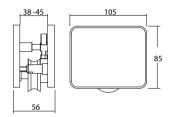
112.00114 for glass door t = 8 - 13 mm 112.00115 for wooden door t = 38 - 45 mm

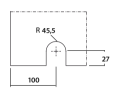
> adjustable height, + 6 mm maximum door weight 150 kg satin stainless steel (AISI 303)











Deeply Move



Art. No.

Pair of bottom rolls

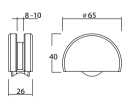
glass protection set

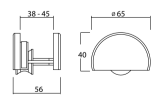
1 Allen key (SW 4,0), 65 20 00.0001

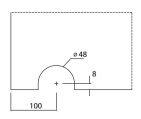
USO184EF USO185EF for glass door t = 8 - 13 mm

for wooden door t = 38-45 mm

maximum door weight 80 kg satin stainless steel (AISI 303)

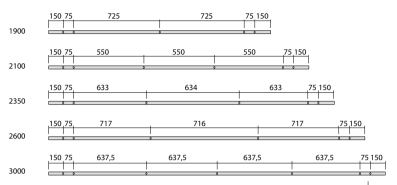






Ceiling rails

Aluminium - stainless steel optic 45/25 mm





— Drilling distance

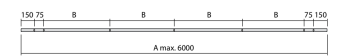
Rail Econoline 45 / 25 mm, aluminium - stainless steel optic, for ceiling or wall brackets (wall angles required) for single doors:

Art. No.	profile length	passage width
USO82 - 1900EO	1900	750 - 900
USO82 - 2100EO	2100	901 - 1000
USO82-2350EO	2350	1001 - 1120
USO82 - 2600EO	2600	1121 - 1250
USO82-3000EO	3000	1401 - 1500

for two door panels:

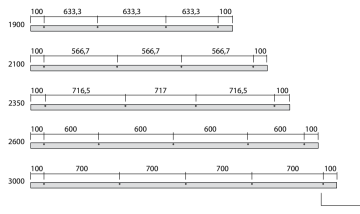
Art. No.	profile length	passage width	
USO82-3750EO	3750	1500 - 1800	

Rail ø 25 mm, custom-made: Please note distance B



Ceiling rails

Aluminium - stainless steel optic 60/66 mm, two parts





Drilling distance

Rail Comfortline 60 / 66 mm, aluminium - stainless steel optic, for ceiling or wall mount and for subsequent installation of suspended ceilings.

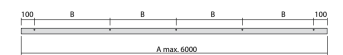
for single doors:

Art. No. ceiling fixture	Art. No. wall bracket	profile length	passage width
112.00007	112.00002	1900	750 - 900
112.00008	112.00003	2100	901 - 1000
112.00009	112.00004	2350	1001 - 1120
112.00010	112.00005	2600	1121 - 1250
112.00011	112.00045	3000	1251 - 1500

for two door panels:

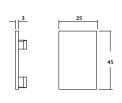
Art. No.	profile length	passage width
USO84-3750EO	3750	1500 - 1800

for two door panels, custom-made: Please note distance B



End caps for rail





Art. No. Pair of end caps for rail Econoline 45/25 112.00154 for clipping, plastic



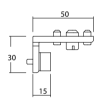


Art. No. Pair of End caps for rail Econoline 60/66 USO84-EK1 for clipping, plastic

Door stopper with connecting set





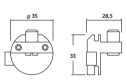


Door stopper with connection set Art. No. for rail Econoline 45/25 (pair)

112.00018 112-00019

set for glass door t = 8 - 13 mm set for wooden door t = 38-45 mm aluminium / rubber buffer





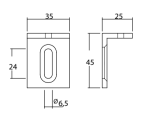
Art. No. Door stopper (pair) with connection set for rail Comfortline 60/66

112.00016 112.00017

set for glass door t = 8 - 13 mm set for wooden door t = 38-45 mm aluminium / rubber buffer

Wall mount





Art. No. Mounting bracket for wall bracket for mounting the ceiling track rail

at the wall

USO282-25EO for glass doors AL = 25 mmUSO282-35EO for glass doors AL = 35 mmUSO282-45EO for wooden doors, AL = 45 mmaluminium, stainless steel optic

■ Soft-Close mechanism

Soft-Close mechanism catches the door panel when it closes and guides it to a defined end position. This reduces the impact of the door panel and spring back is no longer possible. Please note the various Soft-Close mechanism, which are required for the different weight classes of door panel.



Art. No.	Soft-Close mechanism (pair) including activator for track rail Comfortline 60/66 plastic housing
	Soft-Close mechanism (left/right) for glass door t = 8 -12 mm
112.00023	maximum door weight 80 kg L = 350 mm
112.00025	maximum door weight 80 to 120 k $L=450~\mathrm{mm}$
	Soft-Close mechanism (left/right)
	for wooden door t = 38-45 mm
112.00024	maximum door weight 80 kg L = 350 mm
112.00026	maximum door weight 120 kg L = 450 mm

■ Brush seal i



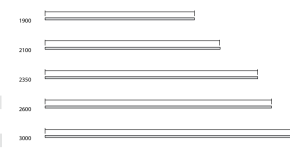
Art. No.	Brush sealing	for track rail (Comfortline 60/66 mm
	profile length		
112.00027	L: 1900 mm	seal (pair)	for glass door $t = 8-10 \text{ mm}$
112.00028	L: 2100 mm	seal (pair)	for glass door t = 8-10 mm
112.00029	L: 2350 mm	seal (pair)	for glass door $t = 8-10 \text{ mm}$
112.00030	L: 2600 mm	seal (pair)	for glass door $t = 8-10 \text{ mm}$
USO84-BD02	L: 3000 mm	seal (pair)	for glass door $t = 8-10 \text{ mm}$
112.00033	L: 1900 mm	seal (pair)	for glass door t = 11-13 mm
112.00034	L: 2100 mm	seal (pair)	for glass door t = 11-13 mm
112.00035	L: 2350 mm	seal (pair)	for glass door t = 11-13 mm
112.00036	L: 2600 mm	seal (pair)	for glass door t = 11-13 mm
USO84-BD04	L: 3000 mm	seal (pair)	for glass door $t = 11-13 \text{ mm}$
11200039	L: 1900 mm	seal (pair)	for wooden door
11200040	L: 2100 mm	seal (pair)	for wooden door
11200041	L: 2350 mm	seal (pair)	for wooden door
11200042	L: 2600 mm	seal (pair)	for wooden door
USO84-BD06	L: 3000 mm	seal (pair)	for wooden door

Bottom track rail

Bottom track rail 25/6mm, without drill holes, for gluing on the floor, satin stainless steel (AISI 304)

For single door panel:

Art. No.	track rail length	passage width
USO86.2 - 1900EF	1900	750 - 900
USO86.2 - 2100EF	2100	901 - 1000
USO86.2 - 2350EF	2350	1001 - 1120
USO86.2 - 2600EF	2600	1121 - 1250
USO86.2-2800EF	2800	1251 - 1400
USO86.2-3000EF	3000	1401 - 1500



For two door panel, with coupling

Art. No.	track rail length	passage width
USO82-3750FF	3750	1500 - 1800



-3000 A max. 3000

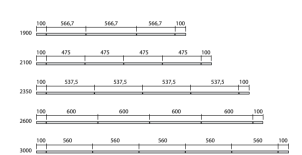
Custom made:

Please note the length of the bottom rail.

Bottom track rail 25/6mm, with drill holes for countersunk head screw, satin stainless steel (AISI 304)

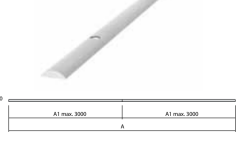
For single door panel:

Art. No.	track rail length	passage width
USO86.1 - 1900EF	1900	750 - 900
USO86.1 - 2100EF	2100	901 - 1000
USO86.1 - 2350EF	2350	1001 - 1120
USO86.1 - 2600EF	2600	1121 - 1250
USO86.1 - 2800EF	2800	1251 - 1400
USO86.1 - 3000EF	3000	1401 - 1500



For two door panels, with coupling

USO82-3750EF	3750	1500 - 1800
--------------	------	-------------



Costom made:

Please note the length of the rail and distance between the drillholes.







AS 50 for glass doors



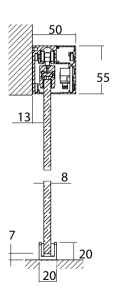
Complete sets, prepared for wall mount

for TSG-glass panel thickness t = 8 mm, consisting of:

- 1 track rail (wall mount)
- 2 trolley rollers, 111.00023 with clamping shoes, 111.00021 2 door stopper, 111.00022 2 end caps, 111.00020
- 1 bottom guide, 111.00026
- 1 installation material (screws)

Set numbers Glass	profile rail length mm	passage width mm
111.00006	1900	750-900
111.00007	2100	910 - 1000
111.00008	2350	1010 - 1120
111.00009	2600	1130 - 1250

No glass drilling tightening value of clamping shoes: 3 Nm Initial friction < 10 NMmaximum door weight < 50 kg drilling distance refer to page 76 supplementary items (soft close, trimming distances, etc.) refer to page 76 / 77



AS 50 for wooden doors



Complete sets, prepared for wall mount

for wood panel thickness t = 38-45 mm, consisting of:

1 track rail (wall mount)

2 trolley rollers, 111.00023 with supportplate, 111.00024

2 door stopper, 111.00022 2 end caps, 111.00020

1 bottom guide, USH268K

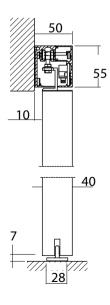
Set numbers Wood	profile rail length mm	passage width mm
111.00010	1900	750-900
111.00011	2100	910 - 1000
111.00012	2350	1010 - 1120
111.00013	2600	1130 - 1250

▼ Support plate for top hung for wood panel Initial friction < 10 Nm

Maximum door weight < 50 kg

Drilling distance refer to page 76

Supplementary items (Soft Close, trimming distances, etc.) refer to page 76 / 77.

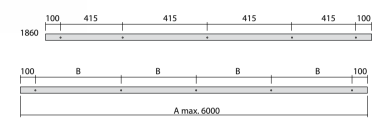


Profile track rail of for AS 50



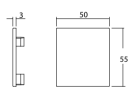
Profile track rail for ceiling and wall mount Aluminium, anodized

Artikel No:	length	passage width
111.00014	1900 mm	750 - 900
111.00015	2100 mm	910 -1000
111.00016	2350 mm	1010 -1120
111.00017	2600 mm	1130 -1250
111.00018	3000 mm	for cutting
111.00019	6000 mm	for cutting



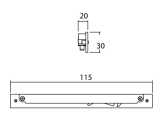
Components for AS 50





Art. No. End cap for track rail AS50 (pair)
111.00020 to clip on, plastic





Art. No.: Soft-Close mechanism (pair)

Set including connector unit with activator designated for profile AS50

designated for profile AS50 maximum door weight: < 50 kg

111.00025 Soft-Close mechanism (pair) for glass 111.00030 Soft-Close mechanism (pair) for wood

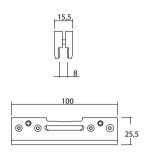
Components for AS50

Art. No.: 111.00021

clamping shoes (pair)

for TSG – glass panel t = 8 mmloading capacity up to 50 kg attraction force 3 NM

zinc die-cast



Art. Nr.: 111.00003

Trimming distances for door frames

5 (pcs.) Aluminium spacers compensate a distance of 15 mm in case of door frames

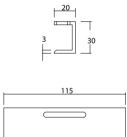


Art. No.: 111.00024

Support plate (pair)

for wooden door panels t = 38 - 45 mm

top fixture, Aluminium

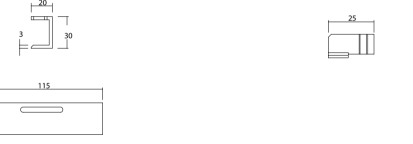


Art. No.:

Door stopper (pair)

111.00022 for profile AS50,

plastic



Art. No.:

Trolley roller (pair)

111.00023

for clamping shoes 111.00021 or support plate 111.00024 for use with profile AS50 loading capacity up to 50 kg

plastic

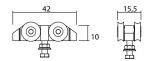


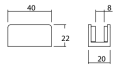
with felt insert 111.00026 for TSG – door panels t = 8 mm

USH268K for door panel thickness t = 40 mm

plastic

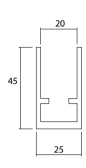
▼ panel channel for bottom guides 7 x 17 mm





Profiles and Seals





Ar. Nr.: Profile 45/25

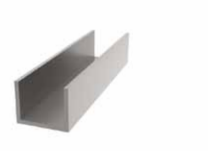
with attachment holes

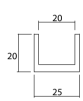
rubber seal (black) USO83, available

as an accessory

for glass door panels t = 10 or 12 mm Aluminium anodized, stainless steel optic

USO82-2100EO L: 2100mm USO82-2600EO L: 2600mm USO82-3000EO L: 3000mm





Art. No.: Profil 20/25/20

rubber seal (black)

111.00031 / 111.00032 available

as an accessory

for glass door panels t = 10 or 12 mm Aluminium anodized, stainless steel optic

111.00027 L: 2000 mm 111.00028 L: 2500 mm 111.00029 L: 3000 mm



Art. No.: Rubber seal (black)

For 10/12 mm Glass

for use with track rail 45/25
USO83-10 glass door panel = 10mm
USO83-12 glass door panel = 12 mm

for use with track rail 20/25

111.00031 glass door panel = 10mm 111.00032 glass door panel = 12 mm

Profile, stain stainless steel 1





Art. No.: Profil 15 / 15 mm

satin stainless steel (AISI 304)

Length
130.00066 2010 mm
130.00067 2500 mm
130.00068 3000 mm

Bottom door lock

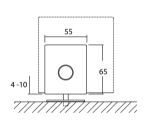


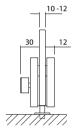
Art. No. Bottom door lock

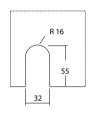
turn knob, singlepoint lock with strike plate measure: 65 × 55 mm

for glass door panels t = 8-12 mm

120.00021 satin stainless steel 120-00022 polished stainless steel







Latch



Art. No. Latch for one side door panel blocking

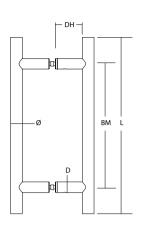
120.00023 for wood doors

material: steel, brushed nickel plated

Pull handles





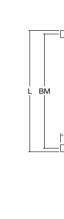




For glass doors t = 8 - 12 mm, handle bar tubular ø 25 mm

Art. No.	L	BM	D
140.00 700	300	200	22
140.00 701	400	300	22
140.00 702	500	350	22
140.00 703	600	400	22
140.00 704	800	600	22

material: satin stainless steel (AISI 304) supports D = stainless steel, solid passage height DH = 45 mm includes fastener set welded endcaps



Beluga

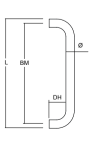
handle bar ø 20 mm, solid, welded

Art. No. Single handle	Art. No. in pairs	Ø	L	BM
SG300-20-EF	SG300-20-EF-B	20	300	280
SG400-20-EF	SG400-20-EF-B	20	400	380
SG500-20-EF	SG500-20-EF-B	20	500	480
SG600-20-EF	SG600-20-EF-B	20	600	580
SG900-20-EF	SG900-20-EF-B	20	900	880
SG1200-20-EF	SG1200-20-EF-B	20	1200	1180

passage height DH = 45 mm

tubular thickness t = 2 mm, satin stainless steel (AISI 304)





Thalis

handle bar ø 20 mm

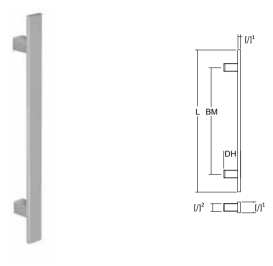
Art. No. Single handle	Art. No. in pairs	Ø	L	BM
140.00572	140.00573	20	320	300

passage height DH = 45 mm

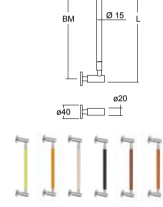
tubular thickness t = 2 mm, satin stainless steel (AISI 304)

Unique design style based on small bend radius.

Pull handles



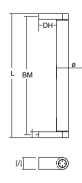




⊢70⊣

DH





Level

handle bar [/] 30/8 mm, solid

Art. No. Single hand	Art. No. le	handle bar [/]1 in pairs	L	ВМ
140.00612	140.00613	8/30	400	300
140.00614	140.00615	8/30	600	500
140.00616	140.00617	8/30	900	600
140.00618	140.00619	8/30	1200	900

passage height DH = 45 mm supports [/]2 = 22 x 22 mm, satin stainless steel (AISI 303), solid

handle bar: satin stainless steel (AISI 304), tubular

Beetle / leather

satin stainless steel, solid, leather classic Nappa, handle bar ø 15 mm

Art. No. Single handle	Art. No. in pairs	Ø	L	ВМ	color
140.00660	140.00661	15	300	280	weiß
140.00662	140.00663	15	300	280	schwarz
140.00664	140.00665	15	300	280	braun
140.00666	140.00667	15	300	280	cognac
140.00668	140.00669	15	300	280	schiefer
140.00670	140.00671	15	300	280	lemon
140.00672	140.00689	15	300	280	orange

passage height DH = 47mm supports \emptyset = 20 mm roses d = 40 mm satin stainless steel (AISI 303)

SCI / leather

Leather: schoko, double stitch, handle bar ø 30 mm

Art. No. Single handle	Art. No. in pairs	L	ВМ
satin stainless steel (AISI 3 SC315-30-EF-L039	304) SC315-30-EF-B-L039	315	300
polished stainless steel (A SC315-30-EP-L039	ISI 304) SC315-30-EP-B-L039	315	300

leather: black, plain , handle bar ø 30 mm

Art. No. Single handle	Art. No. in pairs	L	ВМ
satin stainless steel (A SC315-30-EF-L042	ISI 303) SC315-30-EF-B-L042	315	300
polished stainless stee SC315-30-EP-L042	el (AISI 304) SC315-30-EP-B-L042	315	300
1 . 1 . 50	4.5		

passage height DH = 45 mm, supports [/] = 30×15 mm stainless steel (AISI 303) satin or polished

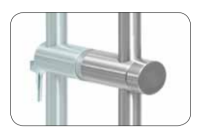
ABP≜beyerle

■ Locking Pull System

In certain construction environments, like in store construction or in open office areas, it is an advantage to be able to lock the doors. You do not need to sacrifice quality standards. We offer many alternatives in size and functionality, so you will be able to make your object safe in an efficient but at the same time inobtrusive way.



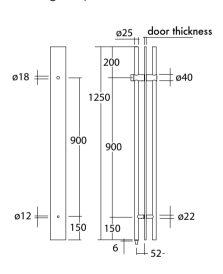
Turning Knob Inside/ Emergency Release Outside



Turning Knob Inside / key operated lock outside



Door Pull Pair – Half Heightturn knob inside; emergency release outside



Glass door types: 8 - 15 mm:

Art. No.	L	BM	D
SIA 1250DN- 25 -EF-B	1250	900	25

Door types wood or hollow metal: 38-45mm:

Art. No.	L	BM	D
SIH1250DN- 25 -EF-B	1250	900	25

Dead Bolt down
Delivery without ground sleeve
Material: Satin stainless steel (AISI 303/304)



Ground sleeve



ArtNr.	D:	d:	T:
SIB-0004 -EF	45	22	32

material: satin stainless steel/alu

Ground sleeve with dust proof



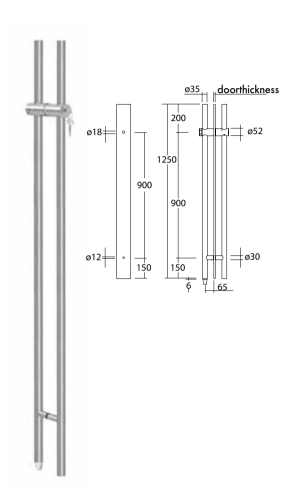


ArtNr.	D:	d:	T:
SIB-0005 -EF	45	25	36

material: satin stainless steel/alu

Locking Pull System

Door Pull Pair – Half Heightturn knob inside, cylinder lock outside



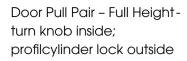
Glass door types: 8-15 mm:

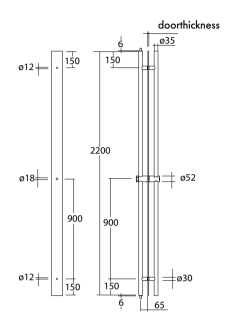
Art. No.	L	BM	D
SIA 1250DS- 35 -EF-B	1250	900	35

Door types wood or hollow metal: 38-45mm:

Art. No.	L	BM	D
SIH1250DS- 35 -EF-B	1250	900	35

dead bolt down incl. profile cylinder lock delivery without ground sleeve material: satin stainless steel (AISI 303/304)





Glass door types: 8 - 15 mm:

fixed Lenath:

Art. No.	L	BM	D
SIA2200DS- 35 -EF-B	2200	900/1000	35

custom length:

Art. No.	L	BM	D
SIAXXDS- 35 -EF-B	on demand	on demand	35

door types wood or hollow metal: 38-45mm:

Art. No.	L	BM	D
SIH2200DS- 35 -EF-B	2200	900/1000	35
Fixed Length:			

custom length:

Art. No.	L	BM	D
SIHXXDS- 35 -FF-B	on demand	on demand	35

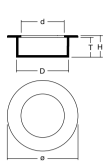
dead Bolt down and top incl. profilcylinder lock delivery without ground sleeve material: Satin stainless steel (AISI 303/304)

Please submit the technical drawing including customer length.

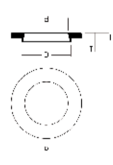
■ Flush Pulls

For more information please ask for our special Pull handle brochure or look on www.abp-beyerle.de

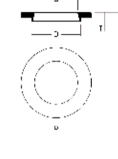




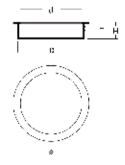












Flush Pull Rondo

Drill hole depth T = 4 mm, wide border

Art. No.	ø	d	D	Т	Н
GM48 - 4 -EF	48	ø 25	ø 30	4	5,5
GM70-4-EF	70	ø 45	ø 50	4	6
GM90-4-EF	90	ø 65	ø 70	4	6
GM125 - 4 -EF	125	ø 100	ø 106	4	6

Drill hole depth T = 14 mm, wide border

Art. No.	ø	d	D	Т	Н
GM48 - 14 -EF	48	ø 25	ø 30	14	15,5
GM70 - 14 -EF	70	ø 45	ø 50	14	16
GM90 - 14 -EF	90	ø 65	ø 70	14	16
GM125 - 14 -EF	125	ø 100	ø 106	14	16

Flush pull for glass and wooden doors, wide border Satin stainless steel (AISI 303)

▼ Turned from solid stainless steel

Flush Pull Diskus

Drill hole depth T = 3.5 mm, wide border

Art. No.	ø	d	D	T	Н
GO70-4-E	F 70	ø 42	ø 49	3,5	9,5
GO90-4-E	F 90	ø 62	ø 69	3,5	9,5

for glass doors, drill hole depth $T=3.5\,$ mm satin stainless steel (AISI 303)

▼ Turned from solid stainless steel

Flush Pull Diskus Aluminium

Drill hole depth T = 3.5 mm

Art. No.	ø	d	D	T	Н
GO50-4-A	E 50	ø 42	ø 49	3,5	9,5

for glass and wooden doors Aluminium natural anodized

Flush Pull Kambium for wooden doors

Drill hole depth T = 14 mm

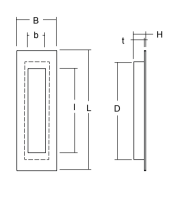
Art. No.	ø	d	D	T	Н
GN50 - 14 -EF	50	ø 36	ø 42	14	15
GN75 - 14 -EF	75	ø 61	ø 67	14	15

Push-in pull (ø 68,3 mm) Satin stainless steel (AISI 303)

▼ Turned from solid stainless steel

Flush Pulls





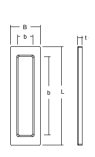
Flush Pull Rectus

Drill hole depth t = 13 mm

Art. No.	L/B	b	D	t	Н
GR150 - 13EF	150 x 50	105 x 22	122x30	13	15

Rectangle Flush pull for wooden doors Satin stainless steel (AISI 303/304)





Flush Pull Barno, for adhession Aluminium (EV1) anodized

Art. No.	L	В	b
140.00677	110	60	30×70
140.00678	200	60	30 x 160

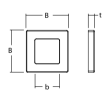
Flush Pull Barno, for adhession Stainless steel optic

Art. No.	L	В	Innen
140.00679	110	60	30×70
140.00680	200	60	30 x 160

Incl. special adhesive tape.
 Clean and degrease the door panel before adhesion.

▼ t = 9,0 mm





Flush Pull Oxa for adhession Aluminium (EV1) anodized

Art. No.	L	В	Ь	
140.00681	60	60/60	35/35	

Incl. special adhesive tape.
 Clean and degrease the door panel before adhesion.

▼ t = 9,0 mm





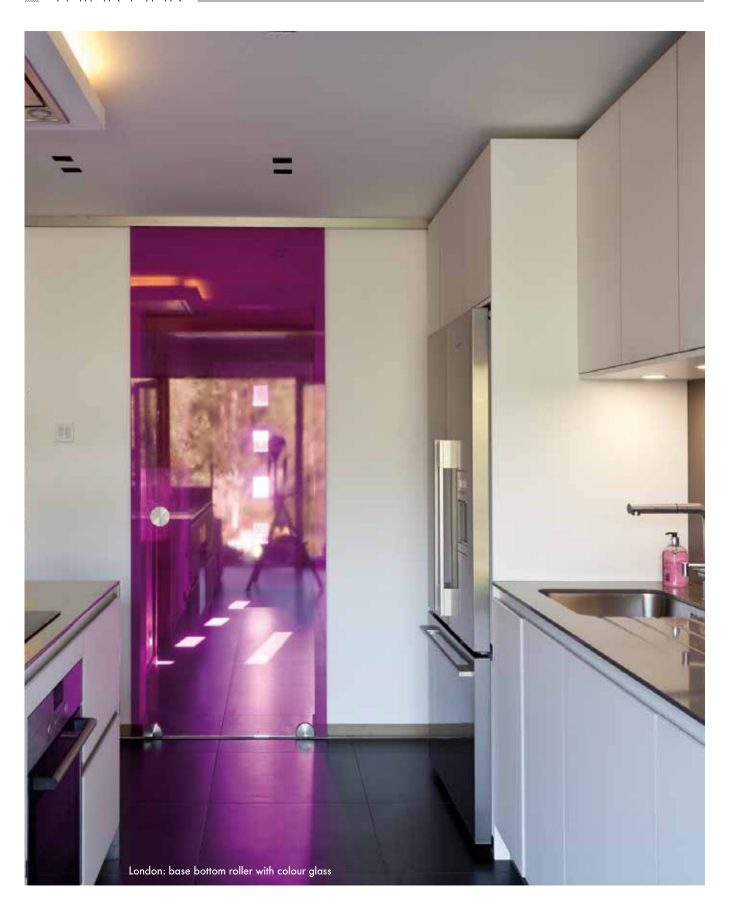
Flush Pull Oxi for adhession Aluminium (EV1) anodized

Art. No.	D	d	
140.00682	65	40	

▼ Incl. special adhesive tape.
 Clean and degrease the door panel before adhesion.

▼ t = 9,0 mm

Think Pink





General Terms and Conditions ABP-Beyerle GmbH Version: September 2008

1. Scope of application

These general terms and conditions apply to all our offers, quotations and contracts on supplies, deliveries and services even if they are not explicitly referenced later during business relations. The following conditions only apply to consumers insofar as consumer protection regulations are not contradictory. In such cases, the legal regulations apply to consumers. Deviating agreements or the ordering party's own terms and conditions are only binding for us after our explicit confirmation in writing. The reservation of ownership in Clause 10 cannot be limited in any cases.

2 Prices

- 2.1. The basis is the current price list. The prices apply per meter or piece plus the added value tax applicable on the day of delivery. Deliveries are made in packing Dimension only.
- 2.2. The agreed remuneration must always be paid. If the price at the time of the rendering of the service or performance increases due to a change in the market price or through an increase by the third parties involved in the service or performance, the increased price applies. If that is 20 % or more above the agreed price, the customer has the right to withdraw from the contract. This right must be asserted promptly after the increased price has been communicated. Additional claims are excluded.
- 2.3. Freight and packing costs will be additionally charged to all customers. The delivery is freight collect at the cost of the recipient. Orders that are not bound to dead-lines will be shipped as inexpensively as possible.

3. Small order surcharge

For reasons of economic viability, orders up to € 50 -- net goods value can only be executed against a processing fee of € 10 -- lump sum net.

4. Dimensions and weights

Dimension and weight specifications are made subject to slight technically related non-compliances.

5. Offers/quotations/orders

Order acceptance is accepted exclusively through our written order confirmation. Oral agreements are non-binding. We are bound to our offer for two weeks from date of receipt. For call orders, if no other agreement has been made an acceptance deadline of twelve months from the date of the order confirmation applies. If there is no acceptance by then, we are entitled to demand the outlays of the sales price from the customer and to organize the deliveries based on our discretion. The alternative according to § 326 BGB, to withdraw from the contract or to demand indemnification due to failure to perform remains unaffected.

6. Delivery deadlines, partial performance, delivery quantities for special parts

Delivery dates and delivery deadlines apply according to the order confirmations. They are considered maintained if the goods depart from our factory on the agreed day or the day of the deadline expiration. The delivery deadline starts with the date on the order confirmation. If a collaborative obligation by the customer is necessary, the deadline does not start before the customer has met this obligation. We are also entitled to partial deliveries to a reasonable degree. Indemnification for delivery delays for which we are not responsible is excluded. That especially applies to unpredictable stoppages, malfunctions in the conveyance ways, a lack of manufacturing material and energy, strikes and/or lockouts. If the delivery dates or deadlines exceed more than two weeks for these reasons, both parties are entitled to withdraw from the contract with a written declaration. Apart from that, liability is limited to criminal intent and gross negligence. The disclaimer of liability only applies to minor negligence for private consumers. If assertion of the customer rights requires setting a reasonable grace period, it is to be fixed as at least two weeks. Non-compliances in the number of pieces and weight of up to 10% of the order amount are permitted for customerspecific parts.

7. Risk of conveyance

All deliveries are made at the customer's risk as soon as the goods are handed over to the carrier, the haulage contractor or any other person or establishment for implementing delivery. That also applies if the goods are shipped in our company-own vehicles. Transporting the goods within our company location is also considered a destination purchase at the above-mentioned terms.

8. Notification of defects, warranty, breach of duty, statute of limitations 8.1 Warranty

Obvious defects must be reported within eight days after receipt of the goods. The deadline is six months from the receipt of the goods for latent defects. In both cases, notification of the defect is to be in writing.

The faultiness of one part does not entitle to objection to the entire delivery.

Defective goods will be replaced upon return or repaired if, especially from the customer's point of view that is acceptable in terms of time. The customer is entitled to reduce the remuneration or to demand cancellation of the contract only after two failed attempts at repair or in if a replacement delivery is impossible.

8.2. Breach of duty

Our liability for contractual breaches of duty and from offences is limited to intent and gross negligence as well as to the replacement of typical damages. That does not apply to the customer's life, body or health, to demands due to breach of cardinal obligations and compensation for damage caused by delay (§ 286 BGB (German Civil Code)). We are liable for any degree of blame in this sense. If this involves damage that does not result from harm to the customer's life, body or health, however, we are only liable for typical damages.

8.3. Statute of limitations

The warranty is one year starting with the hand-over of the goods or with manufacture in the factory. Compensatory claims by the customer due to a defect expire one year after handing over the goods or manufacture in the factory. That does not apply if we have acted culpably or in cases of injury to life, body or health.

Insofar as a liability for damages that is not based on the injury of the life, body or health of the customer is not excluded for minor negligence, such claims expire within one year, starting with the origination of the claim.

9. Payment conditions

The invoice amounts are due immediately after the invoice is written and are to be paid latest 30 days after delivery. After the above-mentioned deadline has passed, the customer is in default of payment.

A cash discount of 2% is granted for payments made within ten days of the invoice date. The latter does not apply to payments made by promissory notes or checks.

In cases of default, without requiring evidence, interest of 8 percentage points over the base interest rate applicable at that time is due from companies and 5 percentage points from consumers. Lump sum costs of €2.50 each will be charged for every reminder. If the payment conditions are not complied with, especially after agreed payment installments, all demands immediately become due. The same applies to check and promissory note protests, applications for insolvency proceedings and all other circumstances that are suggestive of a decline in the customer's assets. The above interest regulation applies from the time of default. Checks and promissory notes are accepted only on account of performance; promissory notes only after prior agreement and without any guarantee for correct submission and protest. Discount and note charges are charged to the customer and are due immediately.

10. Retention of title

- 10.1. In contacts with consumers, we reserve the title to the goods until complete payment of the sales price has been made.
- 10.2. If the customer is a company, we reserve the title to the goods until all demands against the ordering party from the business relation have been satisfied even if the concrete goods have already been paid.
- 10.3. If the customer is a company, it in the case of resale/refinement of the reserved goods already now cedes to us as security all demands and other claims against its customers, which arise through the named transactions including ancillary cost, until fulfillment of all our demands. In case of refinement, its alteration or its connection with other objects, we immediately acquire ownership of the manufactured object, namely in the proportion of the title-reserved goods at the value of the new object at the time of processing or refinement. Upon demand, the customer is obligated to name third party debtors and to notify about the conveyance

The right of the customer to sell or process the goods in normal business dealings expires with cessation of payments, application for or opening of bankruptcy proceedings as well as an insolvency plan proceeding.

10.4. Upon access of third parties, especially attachment of the reserved goods, the customer is to immediately inform and transfer the documents needed for an intervention; that also applies to impairments of other kinds. Independent of that, the customer is to notify the third party in advance about the extant rights on the goods. If the customer is a company, it bears all costs for replacement of the goods as well as an intervention if the third party is not in a position to reimburse these.

10.5. If our demand of the value of security surpasses our claims against the customer by more than 20 %, upon its demand and based on our choice we can release the securities we are entitled to the corresponding scope.

11. Samples and drawings, patents

The supplier retains the property rights and copyrights to images, drawings, sketches and other documents and samples. The documents are to be returned immediately upon request and must not be passed on to their parties without the supplier's consent. Sample items are to be returned within two months; otherwise the supplier is entitled to invoice them. Special versions of sample items will only be delivered against invoice. 12. Product liability

If the delivered goods were not manufactured by the seller itself, all demands involving the product liability are passed on to the manufacturer. We would be glad to broker between both parties in such cases.

13. Data privacy

The customer consents to our processing of his/her/its private information as required by the contract relationship.

14. Place of fulfillment, legal venue

If the buyer is a qualified merchant, legal public entity or special fund under public law, it is agreed that the place of fulfillment and legal venue for all disputes between the parties resulting from the contract relationship is the headquarters of ABP-Beyerle GmbH. 15. Legal validity

If a stipulation in these terms and conditions or a clause in the frame of other agreements are or become ineffective, the validity of the rest of the clauses or agreements is not affected. Instead of the ineffective clauses or agreements, suitable regulations are considered agreed to that come closest to the purpose of the contract. The same applies if gaps needing to be complemented become apparent.

16. Choice of law

The laws of the Federal Republic of Germany apply to the legal relations between our customers and us. They do not apply if specific consumer regulations in the country of nationality (permanent residence) of the customer are more favorable (Art. 29 EGBGB (Introductory Act to the Civil Code)).

The use of the United Nations Convention on Contracts is excluded.





ABP-Beyerle GmbH

Im Schollengarten 24b | D-76646 Bruchsal

Tel. +49 (0) 7257/9127-0 | Fax +49 (0) 7257/9127-29

