

world of showers

overview – shower program



Pauli + Sohn GmbH All images, technical drawings and descriptions are copyrighted property of the Pauli + Sohn GmbH technical measurements within the catalog are not binding; subject to change. Any liability for printing errors which have occured during the preparatin of this brochure is excluded.

www.pauli.de stand: March 2021



world of showers

overview - shower program



shower fixtures from Pauli + Sohn manufactured in Germany

Pauli + Sohn, based in the region of Oberberg, specializes in the development and production of hardware for glass constructions. As a family business in the second generation, constant development and consistent customer orientation is our highest goal.

The materials and the special processing make our shower fixtures a long lasting and sustainable product. Concurrently, Pauli + Sohn attaches





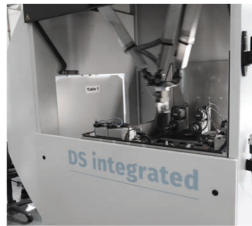
great importance to innovation and modern production technologies. Only high-quality materials are used, which are processed in detail and exclusively assembled by hand.

Pauli + Sohn also takes sustainability seriously: residual raw materials are recycled, and water required for production is recycled in an inhouse filter system.

world of showers P+S









striker hinges – round form	
TURA heavy-duty hinge	174
TURA angle brackets	186
FARFALLA	190
PILLANGO	196
■ PAPILLON	204
angle brackets for FARFALLA, PILLANGO und PAPILLON	210
stainless steel sliding door shower system	
■ VIVERE II	212
■ VIVERE II installation situations.	216
■ VIVERE II sets	218
VIVERE II single components	225
WALK-IN	236
■ WALK-IN over view products	238
■ WALK-IN installation situations.	240
■ WALK-IN system profile	244
■ WALK-IN floor to ceiling expansion tube	250
■ WALK-IN wall connection profile	252
■ WALK-IN clamp profile	254
■ WALK-IN profiles	256
accessories	258
door knobs/ door handles	261
towel holder	270
stabilizer bars	276
opening limiter/ door stop	296
sealing profiles	302
profiles (see category WALK-IN)	254
glass door locks/ floor mount	320
glass	322
miscellaneous	326

refer to page 356.

The domain www.duschenplaner.de assists you perfectly when planning and managing an order. You will receive a bulletin concerning the latest updates fully automated via newsletter. For further information please







FARDELLO – new swing door hinge

from page 108





FARDELLO also available for sauna applications. from page 122



FARDELLO - 8900ZN page 112



FARDELLO - 8901ZN page 114

new hinges and a new surface for FLAMEA+

from page 70



FLAMEA⁺ - 8133ZN page 76



FLAMEA⁺ – 8131ZN page 78



FLAMEA⁺ - 8130ZN10 gloss nickel page 74



FLAMEA⁺ – 8132ZN10 gloss nickel page 80







TURA – new heavy-duty hinge

from page 174







TURA – 8962ZN page 179



TURA – 8960ZN page 184

new category WALK-IN

from page 236









FLAMEA and FLINTER now also available in black matt







FLAMEA – 8180ZN – page 104



FLINTER - 8152ZN - page 133

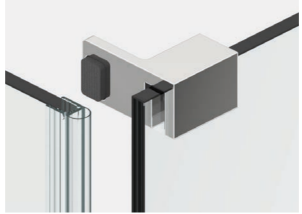
new stabilizer bracket

from page 294



new door stops

from page 298





extention of the PAVONE series

from page 54





PAVONE - 8393ZN - page 64

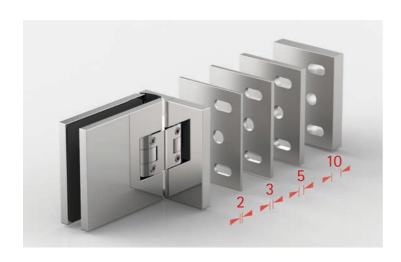




PAVONE - 8397ZN - page 67

shim plates for FLAMEA+ and FLAMEA

from page 329





new profiles

profile 8830 with end cap suitable for the new WALK-IN system page 249



profile 8841 with end cap in different surfaces page 257



shower hinges and -systems comparison

	■ MADE ■ IN ■ GERMANY					
	PONTERE page 32	PAVONE page 54	FLAMEA+ page 70	FLAMEA+ SN page 90	FLAMEA page 100	FARDELLO page 108
base material	ZAMAK®	ZAMAK®	ZAMAK®	ZAMAK®	ZAMAK®	ZAMAK®
load capicity of two hinges	50 kg ^{*2}	36 kg ^{*4}	45 kg ^{*3}	30–36 kg	36 kg	42 kg
maximum door width (with a door height of 2000 mm and 8mm glass)	1000 mm	900 mm	1000 mm	750- 900 mm	900 mm	1000 mm
lifting function		/				
swing door	/	1	/	/		1
striker door						
overlapping door						
sliding door						
suitable for sauna applications				1		
seal without notching						
installation without seal possible	/	1	/	1	1	1
adjustable closed position	/	1	/	1	1	1
self-closing during the final cm	/	1	1	1	1	1
concealed wall mount	*1	1	/	1	1	1
concealed screws		/	1	1		1
flush screws		1				
wall mount with oblong holes	*1	/	/	1	1	1
adjustable angle bracket	/		/		1	1
shower sets with curved glass doors possible						

the durability of the hardware was tested in our factory according to DIN EN 14428:2015/A1:2018 5.5 and TR24.



^{*1 =} except 8408MS

^{*2 =} except 8404MS (35kg when using 2 hinges)

^{*3 =} bis auf 8133ZN (40kg when using 2 hinges/ max. door width: 900 mm)

shower hinges and -systems comparison



^{*4 =} except 8393ZN-L/R (30 kg when using 2 hinges/ max. door width: 750 mm)

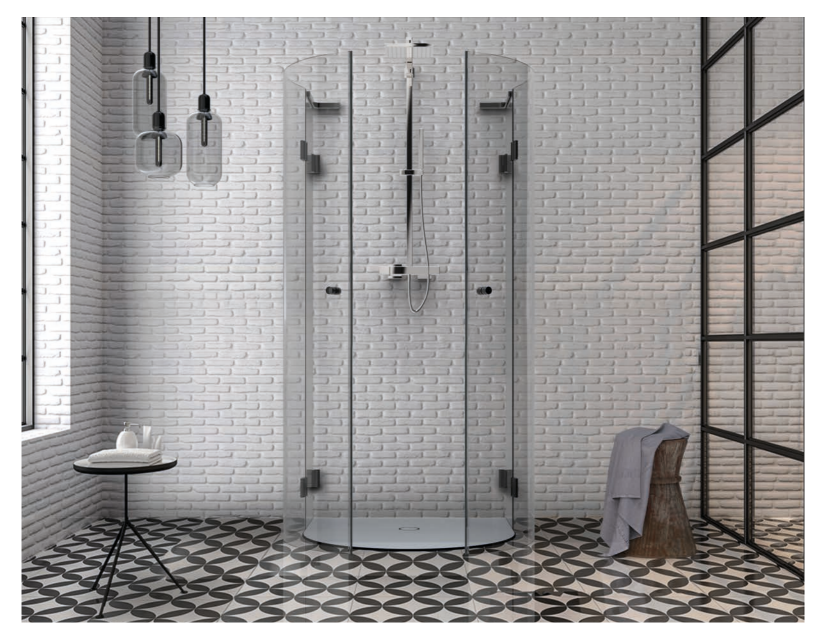


^{*5 =} with stopper

^{*6 =} only wall mount

installation situations - shower door hinges





overview installation situation

Large or small, niche or round shower – many factors come into play when making the right choice. Not only do the wishes of the customers have to be taken into account, but also the construction situation of the bathroom. On the following pages, we will show you the possibilities with our systems, PONTERE, FLAMEA+, FLAMEA, FARFALLA, PILLANGO, PAPILLON, FLINTER and FLUTURE. You can also find set combinations at www.duschplaner.de.





General notes

Our installation examples serve for orientation and planning and are not to be understood as complete sets. You can design each type individually and customized to your specifications.

When planning and selecting the installation situations, please note the structural requirements and assess the premises precisely. Depending on the application example, the number and arrangement of the stabilizing bars and doorstops may vary. For detailed information please refer to our measurement sheets on the Internet. Our technical team would be glad to assist you.

Important:

- 1. shower enclosures must be installed securely and stable.
- **2.** the stabilization depends on the structural situation and the division of the shower enclosure.
- **3.** side panels on which doors are mounted must generally be stabilized.

standard shower sizes:

our situations fit all common standard sizes – e.g. 900 x 900 x 2000 cm

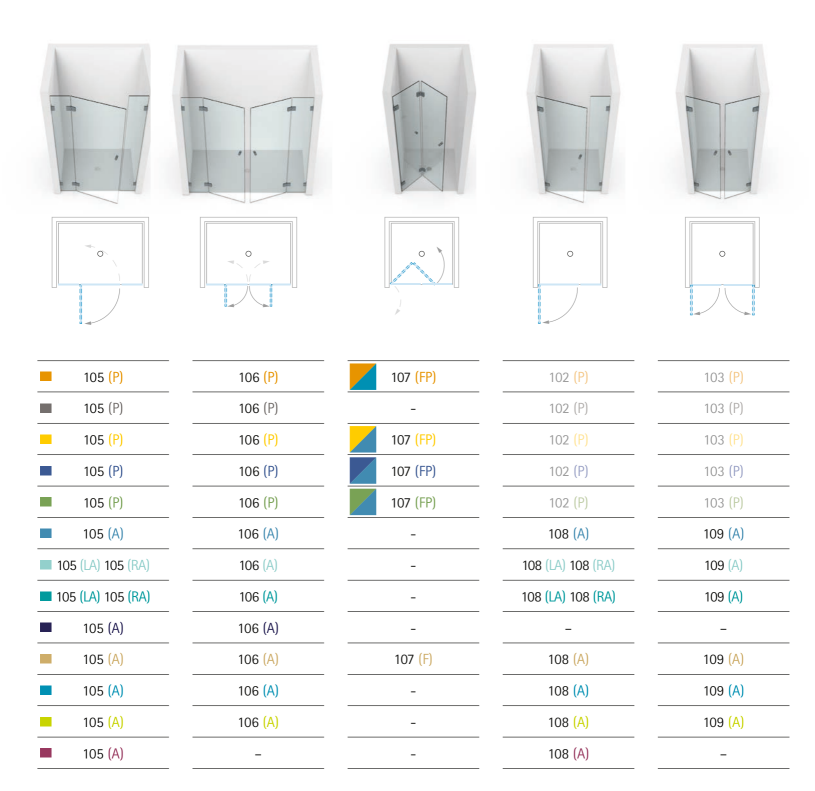
••••	■■■■■■ installation situations legend
(A)	opening outwards
(P)	swing door
(F)	folding system
(LA)	hardware mounted on the left, opening outwards
(RA)	hinge mounted on the right, opening outwards
	combination FLAMEA+ / FLINTER
	combination PONTERE / FARFALLA
	combination FLAMEA / FLINTER
	combination FARDELLO / FLINTER







(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system



Depending on the application example, the number and arrangement of stabilizer bars, door hinges and angle brackets may vary or be required. For detailed information, please refer to our measurement sheets or ask our technical department. Information on standard dimensions of showers and abbreviations can be found on page 15.









(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system



A		
+	-	
- 9	13	



Depending on the application example, the number and arrangement of stabilizer bars, door hinges and angle brackets may vary or be required. For detailed information, please refer to our measurement sheets or ask our technical department. Information on standard dimensions of showers and abbreviations can be found on page 15.



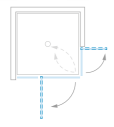




(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system



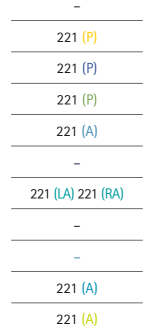






219 <mark>(P)</mark>	
-	
219 <mark>(P)</mark>	
_	
-	

221 <mark>(P)</mark>
_
221 (P)
221 (P)
221 (P)
221 (A)
-
221 (LA) 221 (RA)
_
-
221 (A)



221 (A)



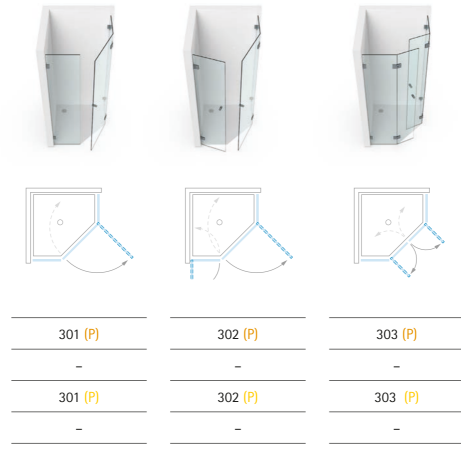
Depending on the application example, the number and arrangement of stabilizer bars, door hinges and angle brackets may vary or be required. For detailed information, please refer to our measurement sheets or ask our technical department. Information on standard dimensions of showers and abbreviations can be found on page 15.





installation situations - pentagonal showers





PAVONE	_		_
FLAMEA+	301 (P)	302 (P)	303 (P)
FLAMEA	-		-
FARDELLO	-		-
FLINTER -	301 (A)		303 (A)
NIVELLO+	301 (LA) 301 (RA)		303 (A)
NIVELLO	301 (LA) 301 (RA)	-	303 (A)
FLUTURE	-		-
TURA	_		
FARFALLA -	301 (A)		303 (A)
PILLANGO =	301 (A)		303 (A)
PAPILLON =	301 (A)		303 (A)

(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system

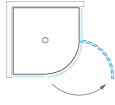


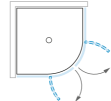
PONTERE =

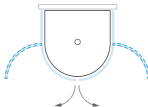












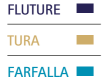
PONTERE	
PAVONE	
FLAMEA+	
FLAMEA	
FARDELLO =	-

-
-
_
_

NIVELLO	_
NIVELLO+	_
FLINTER	

-	
_	
_	

502 (A)	
-	_
502 (A)	-
502 (A)	_
502 (A)	503 (A)



PILLANGO ==

PAPILLON =

_
501 (A)
501 (A)
501 (A)
501 (A)

502 (A)	
502 (A)	
502 (A)	
_	

503 (A)
503 (A)
503 (A)
_

installation situations - u-showers





(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system



installation situations - u-showers



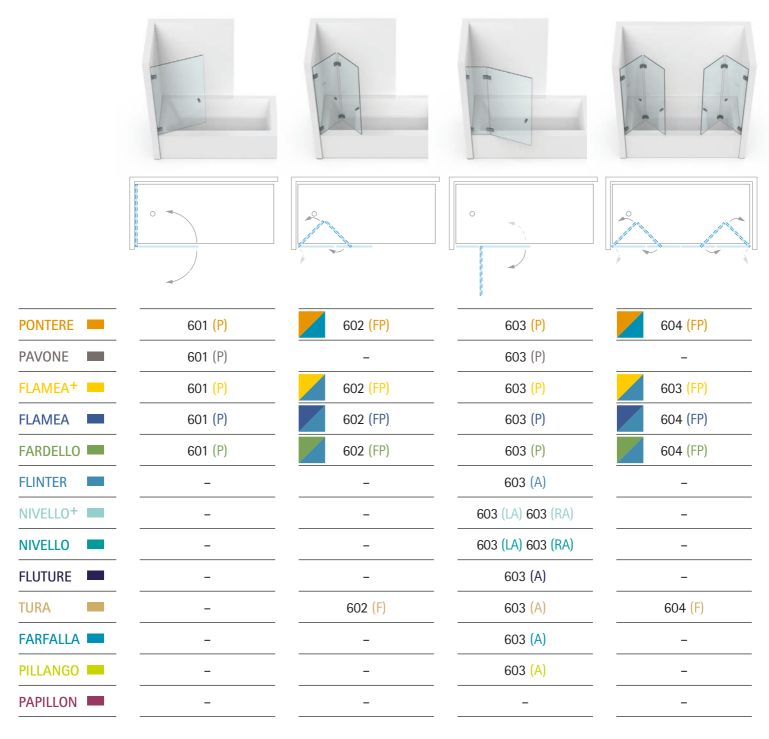




- 406 (P)
- 406 (P)
- 406 (P)
- 406 (P)
- **406** (P)
- 406 (A)
- 406 (A)
- 406 (A)
- **406 (A)**
- 406 (A)
- 406 (A)
- 406 (A)
- 406 (A)

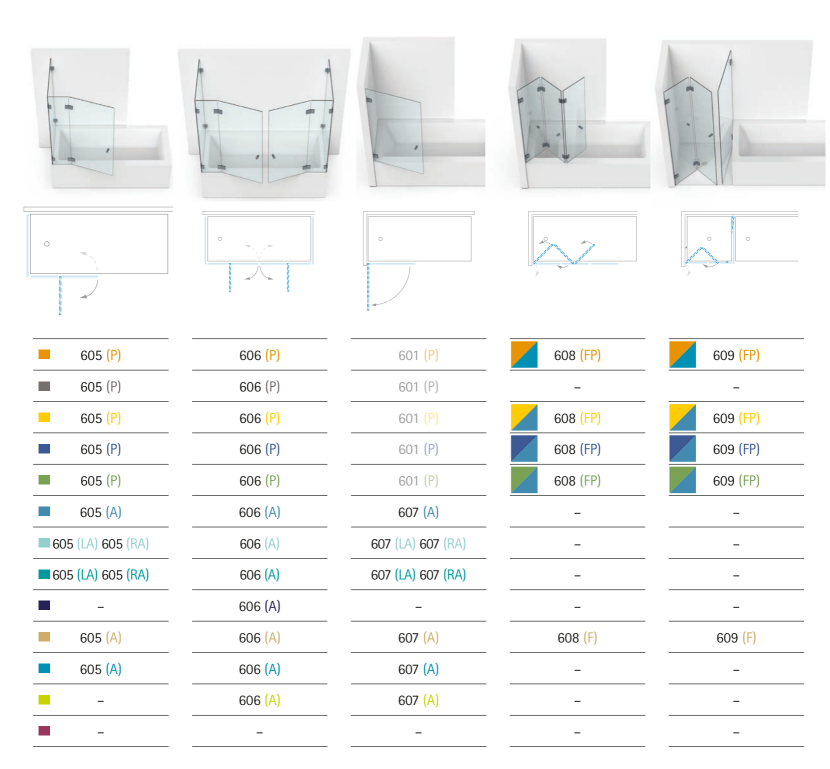






(A) = opening outward – (P) = swing door – (FP) = swing folding-system in combination – (F) = folding-system





Depending on the application example, the number and arrangement of stabilizer bars, door hinges and angle brackets may vary or be required. For detailed information, please refer to our measurement sheets or ask our technical department. Information on standard dimensions of showers and abbreviations can be found on page 15.









 $(A) = opening\ outward\ -\ (P) = swing\ door\ -\ (FP) = swing\ folding\ -system\ in\ combination\ -\ (F) = folding\ -system$





Depending on the application example, the number and arrangement of stabilizer bars, door hinges and angle brackets may vary or be required. For detailed information, please refer to our measurement sheets or ask our technical department. Information on standard dimensions of showers and abbreviations can be found on page 15.





stabilization and doorstops

Sustainability is important to us. Therefore we place great emphasis on safety, intelligent technology and good quality of the material. To stabilize your shower and to protect it from improper use, such as over-opened doors, there are various sensible possibilities. Your shower expert will be happy to assist you.





8449MS_ page 294







page 290

installation situation – notes

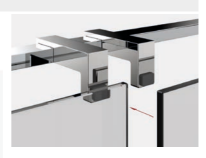






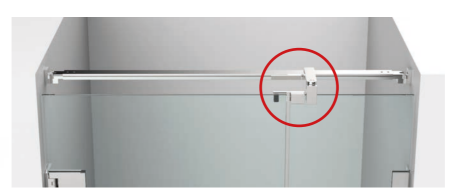






8491MS7 page 293







8490MS7-R/L page 296







8274MS_-R page 300







8489MS_-R/L page 298













corresponding angle brackets

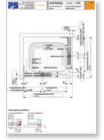
for PONTERE can be found on page 48.

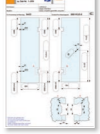


our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.

















PONTERE – for special requirements

PONTERE is a high quality, aesthetic highlight for individual solutions unlimited adjustment of the closed position for high end projects or private homes. niche, corner, pentagonal or infinite adjustable degree function (except 8418MS) U showers: PONTERE is a hinge that takes on any challenge and quick assembly offers nearly limitless design possibilities. It closes the door in the last maintenance free in normal use due to high-grade bearing sleeves centimeters automatically and the closed position can be adjusted useable with or without sealing profile infinitely.

- pivoting point centered and therefore useable as a swing door
- self-closing during the last 15 20°

- load capacity (two hinges): 50kg (except 8404MS) corresponding to a glass door with the dimension 1000 x 2000 mm and a glass thickness of 10 mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.







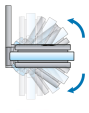




adjustable angle when using angle brackets (except 8418MS)

closed position can be adjusted as often as needed







8406MS



Please note that the instruction manual can be found on page 332.

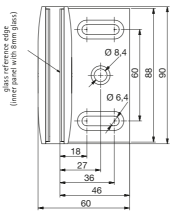


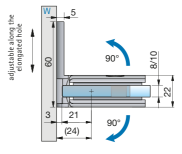








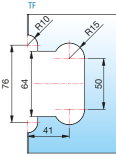






without sealing profile

glass processing for 8 mm



glass processing for 8 mm with sealing profile 8861KU0-8-2010



article no. 8406MS7 8406MS10 8406MSPVD22

finish gloss chrome matt chrome stainless steel optic

glass thickness 8/10 mm

article description shower swing door hinge PONTERE glass-wall, 90°

adjustable along the elongated hole 8861KU0-8-2010 9 9



features

opens in- and outwards 90°,

single sided mounting plate

with adjustable closed position,

64

pu/pieces 1/2

20







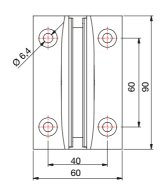


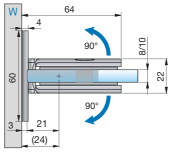








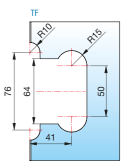






64

glass processing for 8 mm without sealing profile





8408MS7

8408MS10

8408MSPVD22



finish glass thickness gloss chrome 8/10 mm matt chrome stainless steel optic

article description shower swing door hinge PONTERE glass-wall, 90°

64 50 35

glass processing for 8 mm with sealing profile 8861KU0-8-2010

features

opens in- and outwards 90°, with adjustable closed position, double sided mounting plate

pu/pieces 1/2

MADE
IN
GERMANY

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET9 per hinge free of charge.

ST = side panel TF = door leaf W = wall

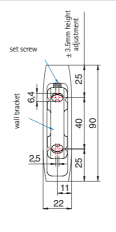


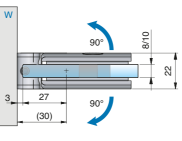






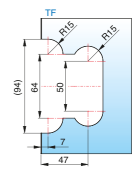








glass processing for 8 mm without sealing profile



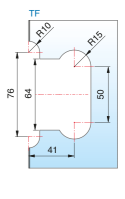


8861KU0-8-2010 W 8/10 9

7 mm adjustable in height 70

loading capacity of 8404 (2 hinges): 35 kg corresponding to a glass door with the dimension 700 x 2000 mm and a glass thickness of 10 mm

glass processing for 8mm with sealing profile 8861KU0-8-2010



article no. 8404MS7 8404MS10 8404MSPVD22 finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description shower swing door hinge PONTERE glass-wall, 90°

opens in- and outwards 90°, with adjustable closed position, adjustable in height

pu/pieces 1/2

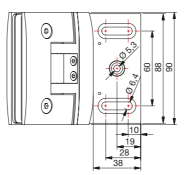
■ MADE ■ IN ■ GERMANY

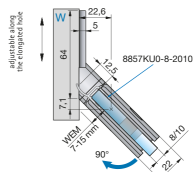
When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET9 per hinge free of charge.





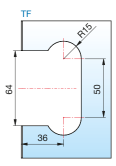






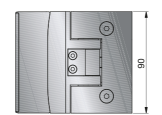


glass processing for 8mm with sealing profile 8857KU0-8-2010

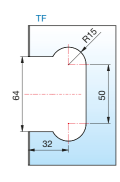




adjustable along the elongated hole 64 8862KU0-8-2010



glass processing for 8mm with sealing profile 8862KU0-8-2010



article no. 8414MS7 8414MS10 8414MSPVD22

finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description shower swing door hinge PONTERE glass-wall, 135°

opens in- and outwards 90° depending on sealing profile, with adjustable closed position, adjustable along the oblong hole

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET9 per hinge free of charge.

ST = side panel TF = door panel





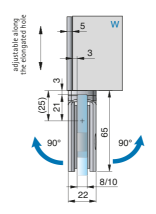


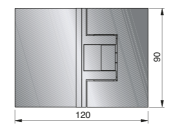




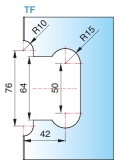


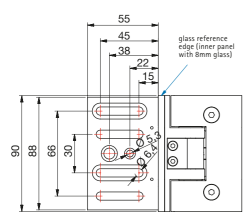






glass processing for 8mm without sealing profile



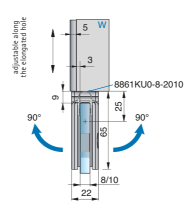


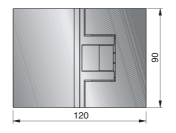
When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET9 per hinge free of charge.



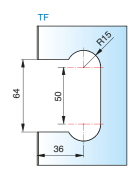




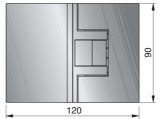




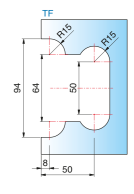
glass processing for 8mm with sealing profile 8861KU0-8-2010







glass processing for 8mm with sealing profile 8862KU0-8-2010



article no. 8412MS7 8412MS10 8412MSPVD22

ST = side panel

finish gloss chrome matt chrome stainless steel optic

TF = door panel

glass thickness 8/10 mm

W = wall

article description shower swing door hinge PONTERE glass-wall, 180°

opens in- and outwards 90°, depending on sealing profile, with adjustable closed position, adjustable along the oblong hole pu/pieces 1/2





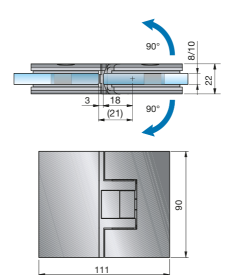




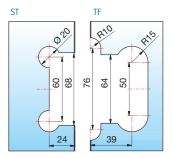








glass processing for 8mm without sealing profile

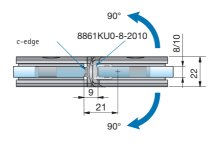


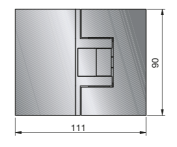
When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET7 per hinge free of charge.



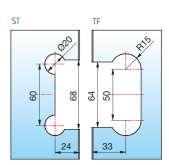






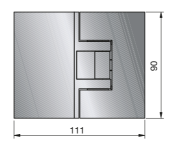


glass processing for 8mm with sealing profile 8861KU0-8-2010

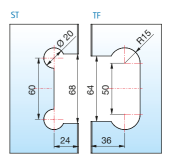




8857KU0-8-2010



glass processing for 8mm with sealing profile 8857KU0-8-2010



article no. 8400MS7 8400MS10 8400MSPVD22 ST = side panel

finish gloss chrome matt chrome stainless steel optic TF = door panel

glass thickness 8/10 mm

W = wall

article description shower swing door hinge PONTERE glass-glass, 180°

features

opens in- and outwards 90°, with adjustable closed position, opens in both directions 90° depending on sealing profile







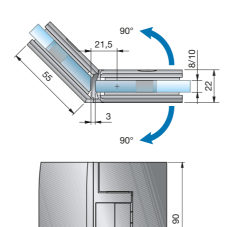






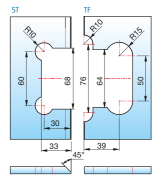






65

glass processing for 8 mm without sealing profile

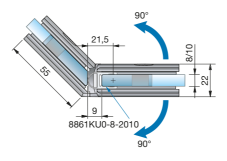


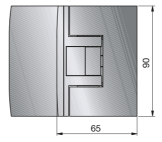
When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET8 per hinge free of charge.



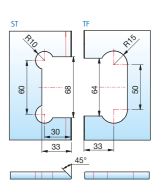




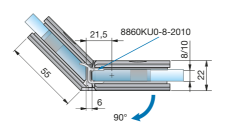


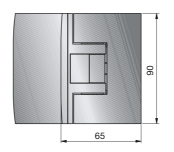


glass processing for 8 mm with sealing profile 8861KU0-8-2010

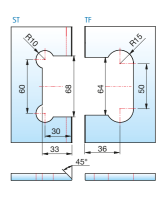








glass processing for 8 mm with sealing profile 8860KU0-8-2010



article no. 8402MS7 8402MS10 8402MSPVD22

ST = side panel

finish gloss chrome matt chrome stainless steel optic

TF = door panel

glass thickness 8/10 mm

W = wall

article description shower swing door hinge PONTERE glass-glass, 135°

features

opens in- and outwards 90°, with adjustable closed position, opens in both directions 90° depending on sealing profile

pu/pieces



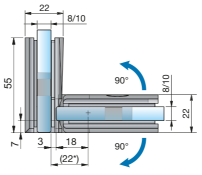




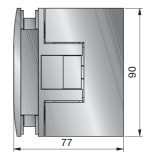




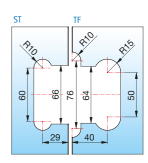




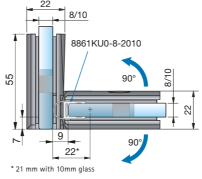
* 21 mm with 10mm glass



glass processing for 8 mm without sealing profile

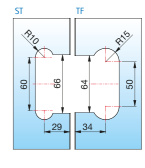








glass processing for 8 mm with sealing profile 8861KU0-8-2010



article no. 8410MS7 8410MS10 8410MSPVD22

finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description shower swing door hinge PONTERE glass-glass, 90°

opens in- and outwards 90°, with adjustable closed position pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HZ-SET10 per hinge free of charge.

ST = side panel

TF = door panel











 to stabilize the shower, we recommend the VIVERE railing in stainless steel for even more stability.





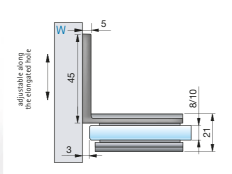
by positioning the glass within the shower area you can install the shower without the usage of seals. In this case, it is important to consider the angle of the water spray onto the glass.

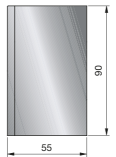




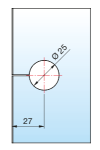


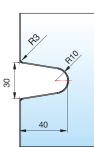






glass processing for 8/10 mm glass hole Ø 25 mm or edge recess R40





finish
gloss chrome
matt chrome
stainless steel optic

glass thickness	
8/10 mm	

article description angle bracket PONTERE glass-wall, 90°

features fixed, adjustable within the recess

pu/pieces 1/2





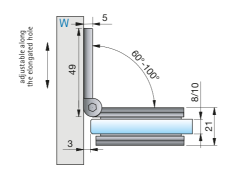


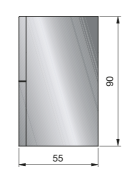
glass processing for 8 mm glass

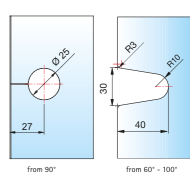
with other angles the miter angle and/or hole distance is changing according to table.

hole Ø 25 mm or edge recess R40









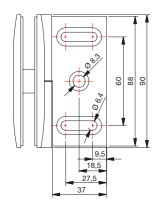
finish
gloss chrome
matt chrome
stainless steel optic

glass thickness 8/10 mm article description angle bracket PONTERE glass-wall, 90° features degree of angle is fully adjustable between 60° and 100°, adjustable along the oblong hole

■ MADE ■ IN ■ GERMANY

1/2

pu/pieces



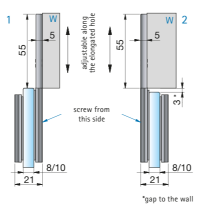
mounting bracket for 8418 and 8430

miter angle and hole dimensions for 8430MS						
corner	hole dimensions from glass edge	miter angle	remarks			
60°	35 mm	30°				
65°	33 mm	25°	-			
70°	32 mm	20°				
75°	31 mm	15°	-			
80°	29 mm	10°				
85°	28 mm	5°	hole slotted			
90°	27 mm	without miter angle	hole slotted			
95°	26 mm	5°	hole slotted			
100°	26 mm	10°	hole slotted			

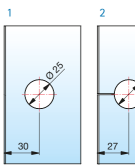




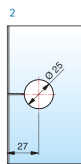




90 110



glass processing for 8 mm glass



article no. 8428MS7 8428MS10 8428MSPVD22

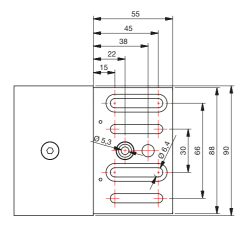
finishgloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description connector PONTERE glass-wall, 180°

features adjustable along the oblong hole and comes with mounting plate, screw side usable left or right

pu/pieces 1/2

MADE
IN
GERMANY

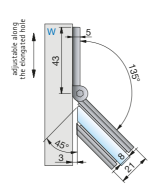


mounting bracket for 8428





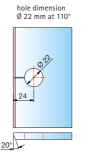




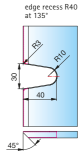


glass processing for 8 mm glass

with other angles the miter angle and/or hole distance is changing according to table.



from 90° - 115°



from 120° - 140°

article no. 8427MS7 8427MS10 8427MSPVD22

finish gloss chrome matt chrome stainless steel optic

glass thickness 8/10 mm

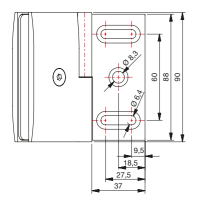
article description angle bracket PONTERE glass-wall 135°

features degree of angle is fully adjustable between 90° - 140°, adjustable within the recess

1/2



pu/pieces



mounting bracket for 8427

miter an	gle and hole dimension	s for 8427MS		
corner	hole dimensions from glass edge	miter angle	glass processing	remarks
90°	27 mm	0°	hole	-
95°	26 mm	5°	hole	hole slotted
100°	26 mm	10°	hole	hole slotted
105°	25 mm	15°	hole	hole slotted
110°	24 mm	20°	hole	hole slotted
115°	24 mm	25°	hole	hole slotted
120°		30°	edge recess R40	-
125°		35°	edge recess R40	-
130°		40°	edge recess R40	-
135°		45°	edge recess R40	-
140°		50°	edge recess R40	-



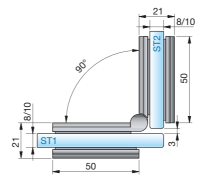






article no. 8421MS7 8421MS10 8421MSPVD22

finish gloss chrome matt chrome stainless steel optic





article description angle bracket PONTERE glass-glass, 90°

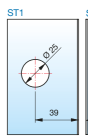
glass thickness

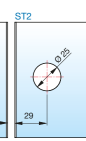
glass thickness

8/10 mm

8/10 mm

glass processing for 8 mm glass





features degree of angle is fully adjustable between 80° and 180°

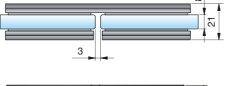
1/2

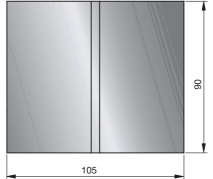
pu/pieces

■ MADE ■ IN ■ GERMANY



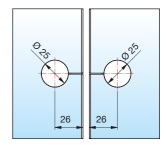
article no. 8422MS7 8422MS10 8422MSPVD22 finish gloss chrome matt chrome stainless steel optic





article description connector PONTERE glass-glass, 180°

glass processing for 8/10 mm glass



features fixed

1/2

pu/pieces

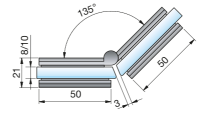
■ MADE ■ IN ■ GERMANY







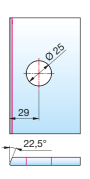






glass processing for 8 mm glass

with other angles the miter angle and/or hole distance is changing according to table.



article no. 8425MS7 8425MS10 8425MSPVD22 finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm article description angle bracket PONTERE glass-glass, 135° **features** degree of angle is fully adjustable between 80° and 180° pu/pieces 1/2



corner	hole dimensions from glass edge	miter angle	remarks	corner	hole dimensions from glass edge	miter angle	remarks
80°	38 mm	50°	-	135°	29 mm	22,5°	-
85°	37 mm	47,5°	-	140°	28 mm	20°	hole slotted
90°	36 mm	45°	-	145°	27 mm	17,5°	hole slotted
95°	35 mm	42,5°	-	150°	27 mm	15°	hole slotted
100°	34 mm	40°	-	155°	26 mm	12,5°	hole slotted
105°	33 mm	37,5°	-	160°	26 mm	10°	hole slotted
110°	32 mm	35°	-	165°	25 mm	7,5°	hole slotted
115°	31 mm	32,5°	-	170°	25 mm	5°	hole slotted
120°	31 mm	30°	-	175°	24 mm	0°	hole slotted
125°	30 mm	27,5°	-	180°	24 mm	0°	hole slotted
130°	29 mm	25°	_		'	•	,









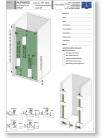
corresponding angle brackets

for PAVONE can be found on page 66.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.





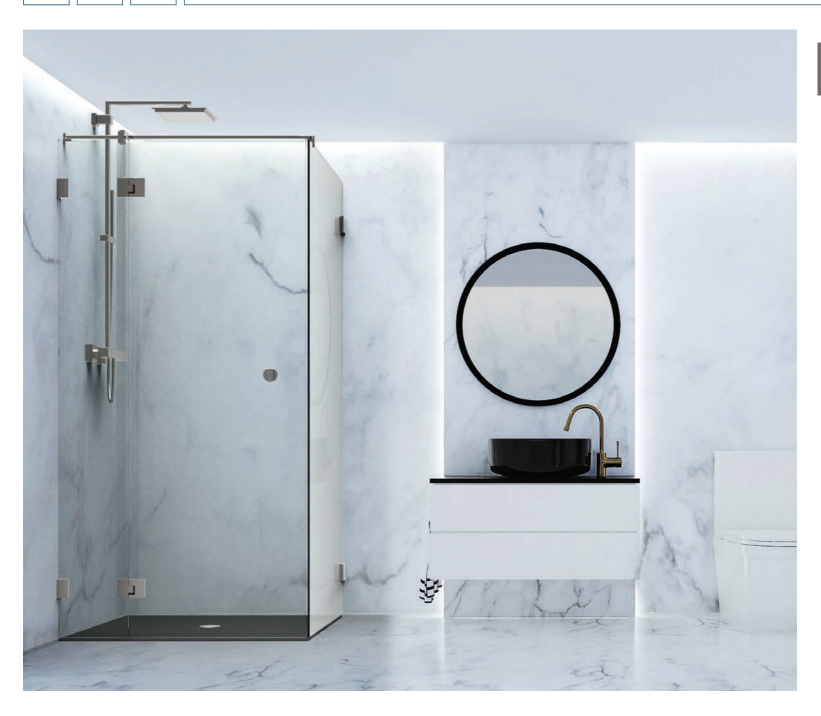












PAVONE – new flush lifting swing door hinge









PAVONE – highest demands on functionality and aesthetic

With our new innovative developments in the lifting hinge area we give you the possibility, depending on the application, to build the shower without seals.

I load capacity (2 hinges): 36 kg corresponds to a maximum doc 8 mm glass thickness

- 90° opens in- and outwards
- lifting function
- with flush screws
- self-closing during the lowering process
- fully adjustable closed position

- load capacity (2 hinges): 36 kg corresponds to a maximum door panel size of 900 x 2000mm with 8 mm glass thickness
- optimized for assembly without seals depending on the building situation (3mm gap to the wall with modified glass processing with mitered edge)
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.







8390ZN



8392ZN



8399ZN



- flush glass mounting for simpler cleaning
- lifting function lifts 6 mm, after approx. 54°
- self-closing during the lowering process





for a smooth assembly process: insert the sealing gasket before aligning the panel.

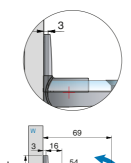


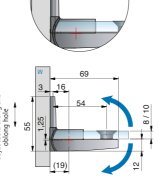
Please note that the instruction manual can be found on page 332.

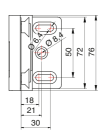


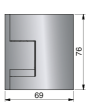


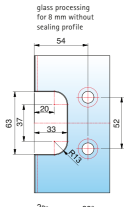


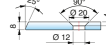




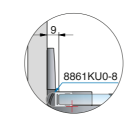


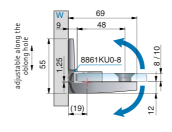






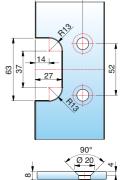












article no.	finish	glass thickness	article description	features	pu/pieces
8390ZN5-L 8390ZN1-L 8390ZNPVD22-L	gloss chrome matt chrome stainless steel optic	•	glass-wall 90°	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other \pm 2 mm in any direction, closed position adjustable. assembly without side seal	1/2
8390ZNPVD35-L	black matt		opening in- and outwards	possible with altered glass processing	■ MADE ■ IN
8390ZNPVD36-L	black gloss				GEDMANY

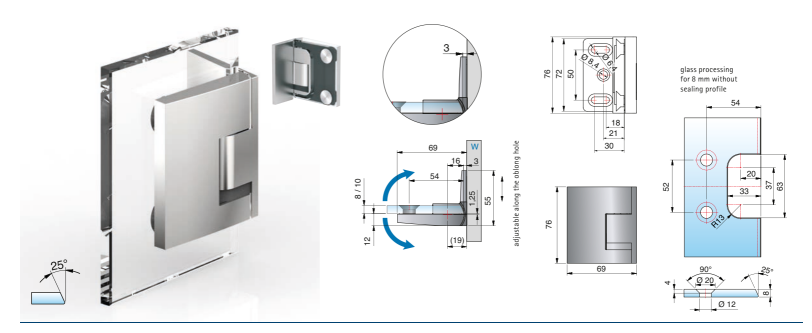
Attention: Please note the information on page 68!







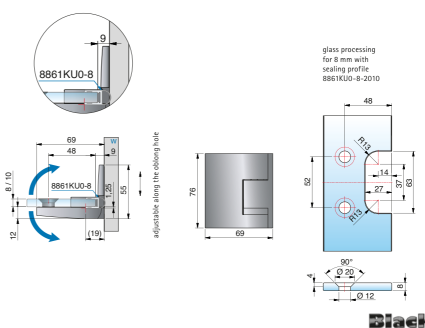






W = wall

TF = door panel

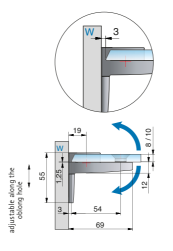


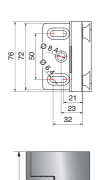
article no.	finish	glass thickness	article description	features	pu/pieces
8390ZN5-R 8390ZN1-R 8390ZNPVD22-R 8390ZNPVD35-R 8390ZNPVD36-R	gloss chrome matt chrome stainless steel optic black matt black gloss	8/10 mm	PAVONE – shower swing door hinge glass-wall 90° mounted on the right, opening in– and outwards	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other $\pm~2$ mm in any direction, closed position adjustable. assembly without side seal possible with altered glass processing	1/2 MADE IN GERMANY



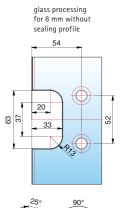




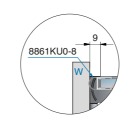


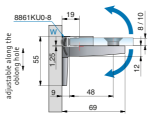


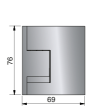


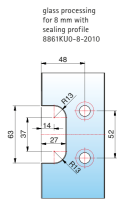


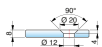














article no.	finish	glass thickness	article description	features	pu/pieces
8391ZN5-L 8391ZN1-L 8391ZNPVD22-L	gloss chrome matt chrome stainless steel optic	8/10 mm	PAVONE – shower swing door hinge glass-wall 90° mounted on the left,	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other \pm 2 mm in any direction, closed position adjustable	1/2
8391ZNPVD35-L 8391ZNPVD36-L	black matt black gloss		opening in- and outwards, wall plate outside		■ MADE ■ IN ■ GERMANY

Attention: Please note the information on page 68!







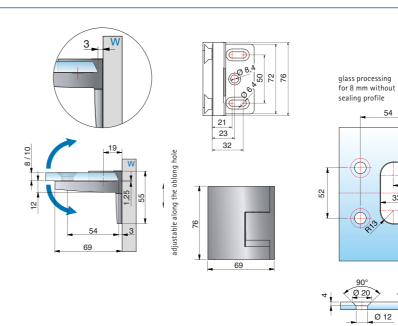
20 33



TF = door panel

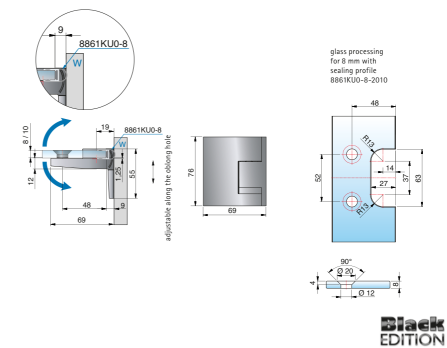
PAVONE – new flush lifting swing door hinge







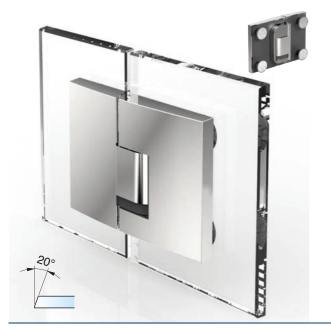
W = wall

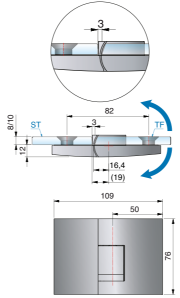


article no.	finish	glass thickness	article description	features	pu/pieces
8391ZN5-R 8391ZN1-R 8391ZNPVD22-R 8391ZNPVD35-R 8391ZNPVD36-R	gloss chrome matt chrome stainless steel optic black matt black gloss	8/10 mm	PAVONE – shower swing door hinge glass-wall 90° mounted on the right, opening in- and outwards wall plate outside	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other ±2 mm in any direction, closed position adjustable	1/2 MADE IN GERMANY

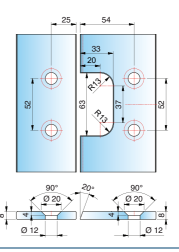




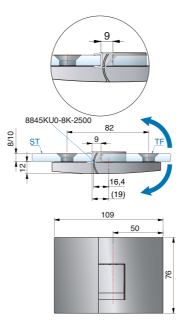




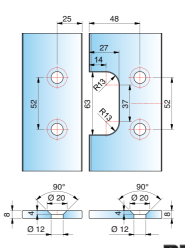
glass processing for 8 mm without sealing profile







glass processing for 8 mm with sealing profile 8861KU0-8-2010



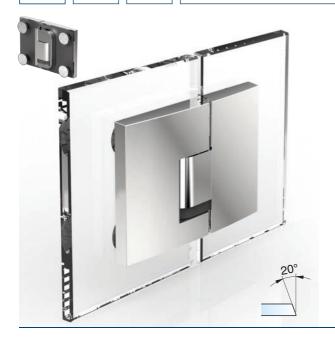
Blac	K
EDITIC	7

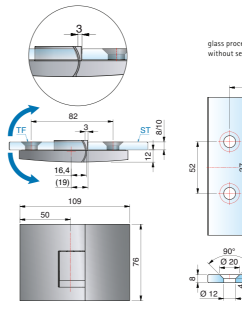
article no.	finish	glass thickness	article description	features	pu/pieces
8392ZN5-L 8392ZN1-L	gloss chrome matt chrome	8/10	PAVONE – shower swing door hinge glass-glass 180°, mounted on the left,	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other ±2 mm in any	1/2
8392ZNPVD22-L 8392ZNPVD35-L			opening in- and outwards	direction, closed position adjustable	■ MADE ■ IN
8392ZNPVD36-L					GERMANY

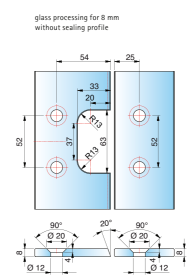
Attention: Please note the information on page 68!



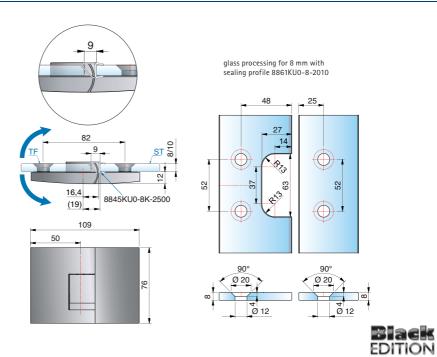












article no.	finish	glass thickness	article description	features	pu/pieces
8392ZN5-R 8392ZN1-R	gloss chrome matt chrome	8/10	PAVONE – shower swing door hinge glass-glass 180°, mounted on the right,	glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other \pm 2 mm in any	1/2
8392ZNPVD22-R 8392ZNPVD35-R 8392ZNPVD36-R			opening in- and outwards	direction, closed position adjustable	■ MADE ■ IN ■ GERMANY

TF = door panel

W = wall



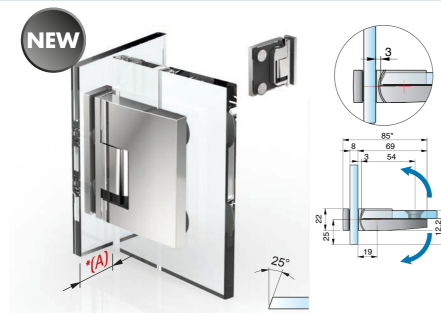


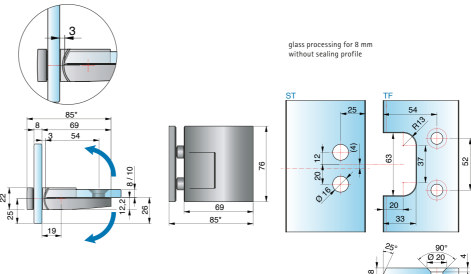


pu/pieces

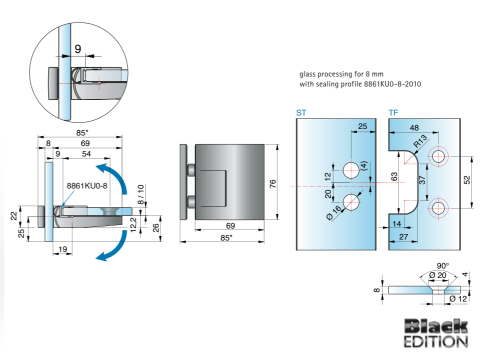
1/2

■ MADE ■ IN ■ GERMANY









article no.finish8393ZN5-Lgloss chrome8393ZN1-Lmatt chrome8393ZNPVD22-Lstainless steel optic8393ZNPVD35-Lblack matt8393ZNPVD36-Lblack gloss

glass thickness article description 8/10 mm PAVONE – shower

PAVONE – shower swing door hinge glass-glass 90°, mounted on the left, opening in- and outwards

features

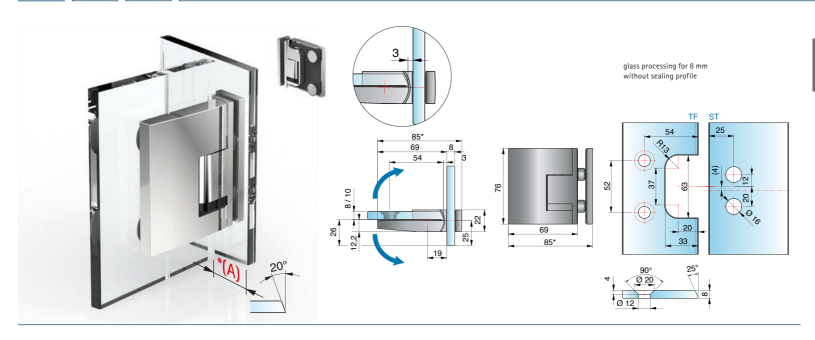
glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other \pm 2 mm in any direction, closed position adjustable

*offset dimension (A) on the side panel can be determined by the installer

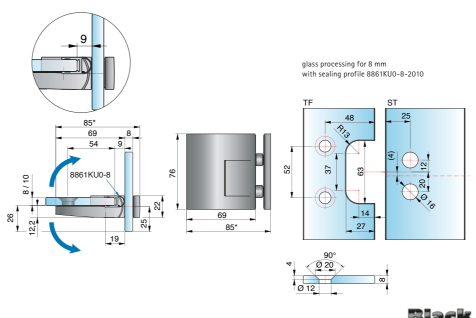
max. door width: 750 mm max. door weight: 30 kg

Attention: Please note the information on page 68!









article no.	finish
8393ZN5-R 8393ZN1-R 8393ZNPVD22-R 8393ZNPVD35-R 8393ZNPVD36-R	gloss chrome matt chrome stainless steel optic black matt black gloss

TF = door panel W = wall

lass	thickness	article	descri	ptio

8/10 mm

PAVONE – shower swing door hinge glass-glass 90°, mounted on the right, opening in- and outwards

features glass fixtures flush, concealed screws with cover plate, point fixture assembly adjustable independent of each other \pm 2 mm in any direction, closed position adjustable

*offset dimension (A) on the side panel can be determined by the installer $\ensuremath{\,}^{}$

max. door width: 750 mm max. door weight: 30 kg



pu/pieces

1/2

MADE
IN
GERMANY

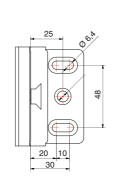


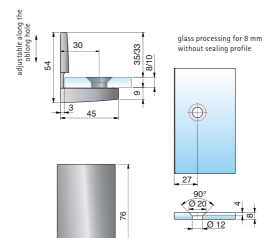












article no.
8398ZN5
8398ZN1
8398ZNPVD22
8398ZNPVD35
8398ZNPVD36

finish gloss chrome matt chrome stainless steel optic black matt black gloss

8/10 mm

glass thickness article description PAVONE - angle bracket glass-wall 90°

features

glass mount flush, bracket inside with oblong adjustment, cover plate, point fixtures adjustable ± 2mm in any direction

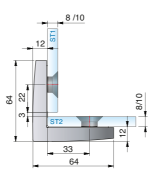
45

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

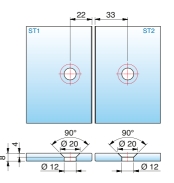








glass processing for 8 mm with sealing profile 8861KU0-8-2010





pu/pieces

article no.	finish
8399ZN5	gloss chrome
8399ZN1	matt chrome
8399ZNPVD22	stainless steel optic
8399ZNPVD35	black matt
8399ZNPVD36	black gloss

glass thickness article description 8/10 mm

PAVONE - angle bracket glass-glass 90°

features glass mount flush, cover plate, point fixtures adjustable ± 2mm in any direction

■ MADE ■ IN ■ GERMANY

1/2

ST = side panel

TF = door panel

W = wall



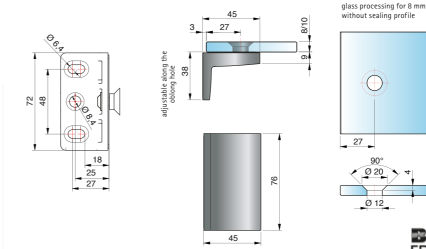






PAVONE – angle bracket





article no. finish glass thickness article description features pu/pieces 8398ZN5 gloss chrome 8/10 mm PAVONE - angle bracket glass mount flush, bracket inside with oblong adjustment, 1/2 8398ZN1 matt chrome glass-wall 90° cover plate, point fixtures adjustable ± 2mm in any direction ■ MADE ■ IN ■ GERMANY 8398ZNPVD22 stainless steel optic 8398ZNPVD35 black matt 8398ZNPVD36 black gloss

PAVONE – planning notice







Attention: please take into account when planning!

The hinges lifts the door 6mm when opened. This could lead to a collision with the stabilizer bar. Here we offer you various options:



extended glass connections for railing system 844_:



extended glass connectors for stabilizer bar 8444









8444MS7-GL - see on page 280





glass wall stabilizer bar 45°







8496MS7-460 - see page 283



8432MS7/MS10/MSPVD22 different lengths, see on page 288

8474MS7/MS10/MSPVD22 different lengths, see on page 290

set for flush applications





8471MS7 - see on page 293 for 8474MS and 8475MS



8471MS7 - see on page 209













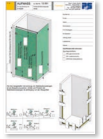
corresponding angle brackets

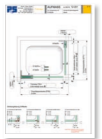
for FLAMEA+ can be found on page 84.

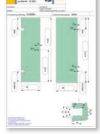


our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.

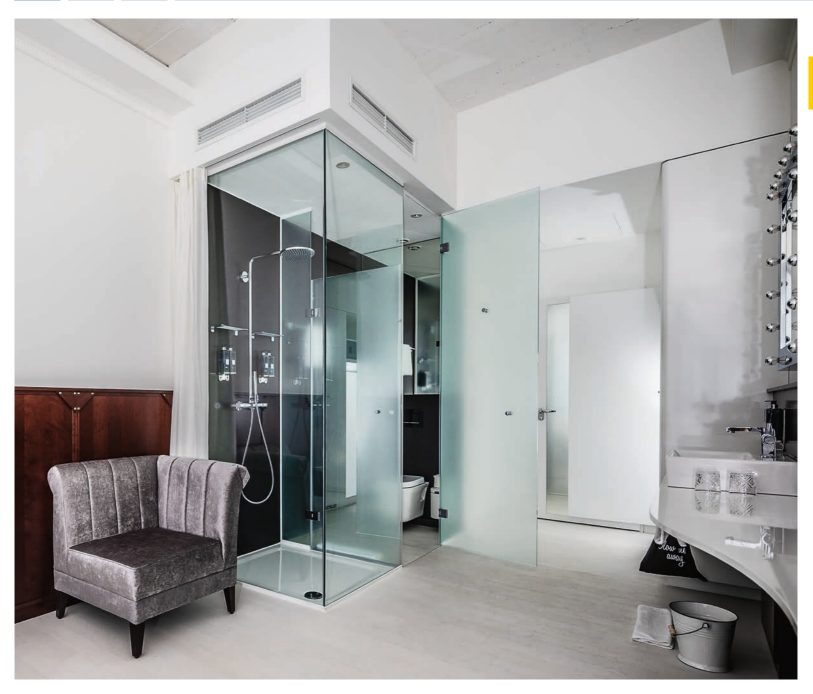












shower swing door hinge FLAMEA+





FLAMEA+ – uncompromising and strong

The FLAMEA+ series was developed for showers of the top class. the optimum installation situation: glass showers in XL-format. FLAMEA+ meets all aesthetic and functional requirements for projects and private homes.

- 90° shower swing door hinge
- self-closing during the last 15 20°

- centered pivot-point, therefore usage as swing door possible
- fully adjustable closed position,
- loading capacity (2 hinges): 45 kg corresponding to a glass door with the dimension 900 x 2000 mm and a glass thickness of 10 mm
- optimized for installation without sealing profile
- concealed screws
- minimized gap distance
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.





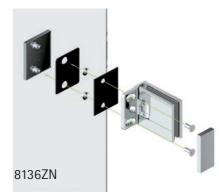


8130ZN

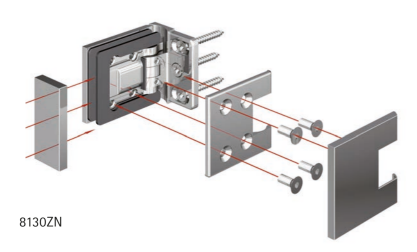
8132ZN

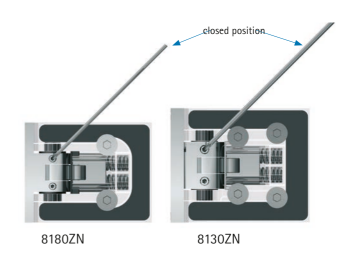
new finish: gloss nickel





- for glass-glass 90°, only drilled holes are required in the side panel, so that the glass door panel is set inwards and the overhang (A) can be determined by the installer.
- the higher loading capacity allows generous and fascinating glass-situations





- 10% larger than FLAMEA but with a 25% higher loading capacity
- four fastening screws for a powerful connection
- stable and strong plate for wall-connection
- concealed screws



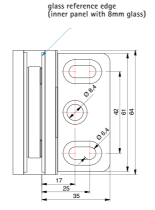
Please note that the instruction manual can be found on page 332.

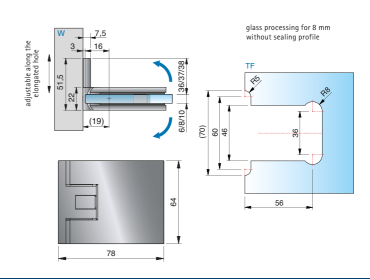














article description shower swing door hinge FLAMEA+ glass-wall, 90°

adjustable along the elongated hole sealing profile 8861KU0-8-2010 8861KU0-8-2010 19 50 64



glass processing for 8 mm with

1/2

pu/pieces

article no. 8130ZN5 8130ZN1 8130ZN10 8130ZNPVD22 8130ZNPVD20 8130ZNPVD35

8130ZNPVD36

finish gloss chrome matt chrome gloss nickel stainless steel optic gold optic black matt black gloss

glass thickness 6/8/10 mm

features

78

opens in- and outwards 90°, with adjustable closed position, adjustable anlong the oblong hole, single sided mounting plate, concealed screws

shim plates in thicknesses 2/3/5/10 mm can be found on page 329.

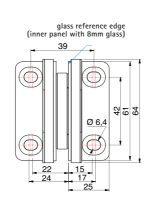
■ MADE ■ IN ■ GERMANY

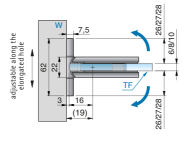
When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET3 per hinge free of charge.

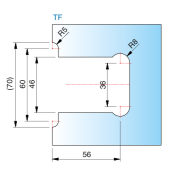












glass processing for 8 mm

without sealing profile

64 78



article no. 8134ZN5 8134ZN1 8134ZN10 8134ZNPVD22 8134ZNPVD20

matt chrome gloss nickel stainless steel optic gold optic 8134ZNPVD35 black matt 8134ZNPVD36 black gloss

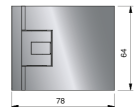
finish

gloss chrome

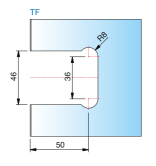
glass thickness 6/8/10 mm

article description shower swing door hinge FLAMEA+ glass-wall, 90°

8861KU0-8-2010 adjustable along the elongated hole



glass processing for 8 mm with sealing profile 8861KU0-8-2010







1/2

pu/pieces

features

opens in- and outwards 90°, with adjustable closed position, adjustable anlong the oblong hole,, double sided mounting plate, concealed screws

shim plates in thicknesses 2/3/5/10 mm can be found on page 329.



When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET3 per hinge free of charge.

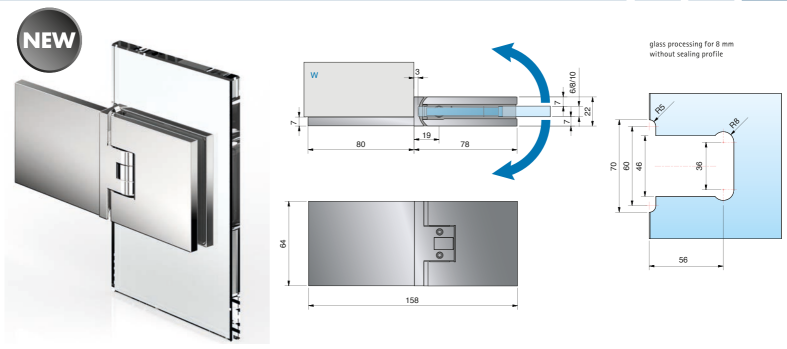
ST = side panel TF = door panel



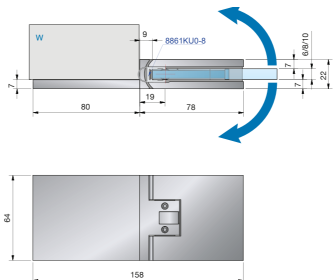


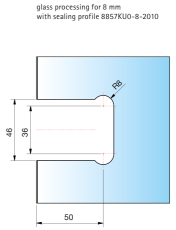






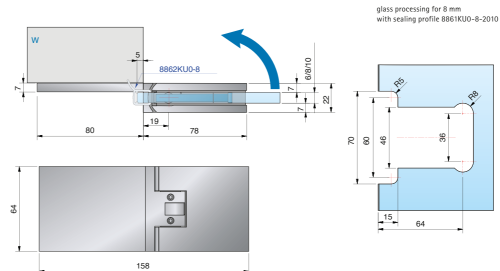












article no. 8133ZN5 8133ZN1 8133ZN10 8133ZNPVD22 8133ZNPVD20 8133ZNPVD35 8133ZNPVD36

finish gloss chrome matt chrome gloss nickel stainless steel optic gold optic black matt black gloss

glass thickness 6/8/10 mm

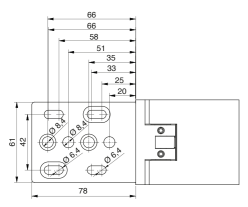
article description shower swing door hinge FLAMEA+ glass-wall, 180°

opens in- and outwards 90° depending on sealing profile, with adjustable closed position, adjustable anlong the oblong hole, concealed screws

pu/pieces

■ MADE ■ IN ■ GERMANY

mounting bracket for 8133ZN



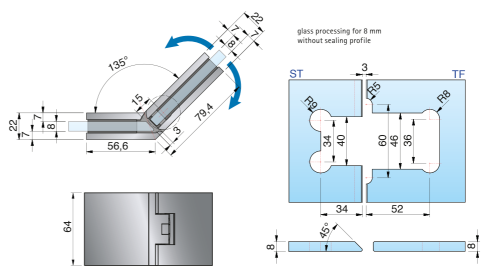
When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET3 per hinge free of charge.



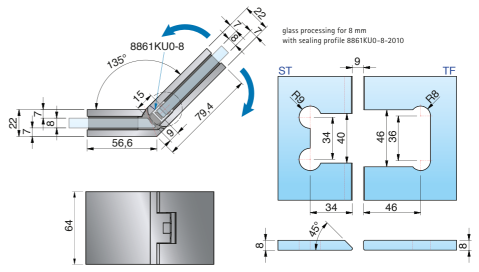






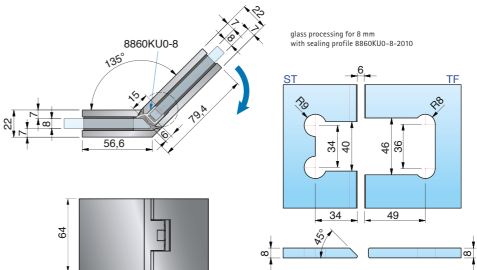














article no. finish 8131ZN5 gloss chrome 8131ZN1 matt chrome 8131ZN10 gloss nickel stainless steel optic 8131ZNPVD22 8131ZNPVD20 gold optic 8131ZNPVD35 black matt 8131ZNPVD36 black gloss

article description shower swing door hinge FLAMEA+ glass-glass, 135°

features opens in- and outwards 90°, with adjustable closed position, concealed screws with cover plate

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET4 per hinge free of charge.

glass thickness

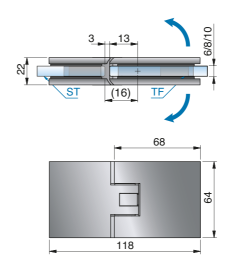
6/8/10 mm



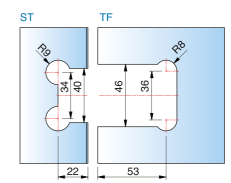




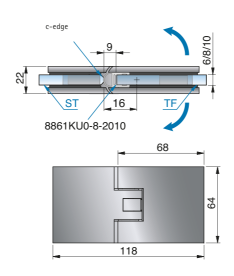




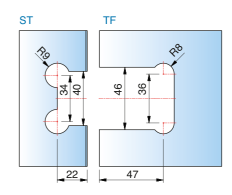
glass processing for 8 mm without sealing profile







glass processing for 8 mm with sealing profile 8861KU0-8-2010





glass thickness 6/8/10 mm

16 8857KU0-8-2010 64

118

TF 8 8 46 36 _22 50

glass processing for 8 mm with sealing profile 8857KU0-8-2010

Black EDITION



finish article no. 8132ZN5 gloss chrome 8132ZN1 matt chrome 8132ZN10 gloss nickel 8132ZNPVD22 stainless steel optic 8132ZNPVD20 gold optic 8132ZNPVD35 black matt 8132ZNPVD36 black gloss

article description shower swing door hinge FLAMEA+ glass-glass, 180°

features opens in- and outwards 90°, depending on sealing profile, with adjustable closed position, concealed screws

pu/pieces 1/2

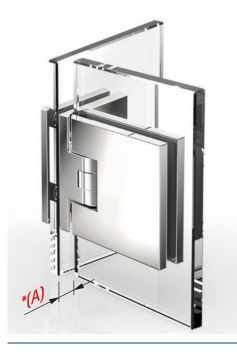


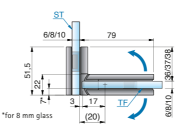






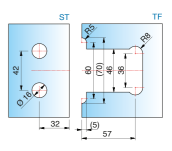




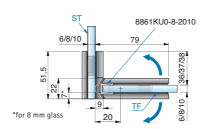


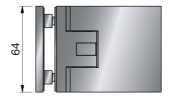


glass processing for 8 mm without sealing profile

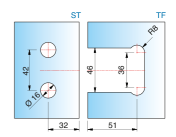








glass processing for 8 mm with sealing profile 8861KU0-8-2010







pu/pieces

article no. finish 8136ZN5 gloss chrome 8136ZN1 matt chrome 8132ZN10 gloss nickel 8136ZNPVD22 8136ZNPVD20

stainless steel optic gold optic black matt black gloss

glass thickness 6/8/10 mm

article description shower swing door hinge FLAMEA+ glass-glass, 90°

opens in- and outwards 90°, with adjustable closed position, concealed screws with cover plate

*offset dimension (A) on the side panel can be determined by the installer

■ MADE IN GERMANY

1/2

When using the hinges for 6 or 10mm glass thickness, please use the insert set Art. No. HZ-SET3 per hinge free of charge.

ST = side panel

8136ZNPVD35

8136ZNPVD36

TF = door panel

W = wall



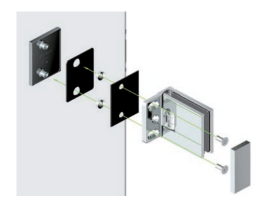








for glass-glass 90°, only drilled holes are required in the side panel, so that the glass door panel is set inwards and the overhang (A) can be determined by the installer.

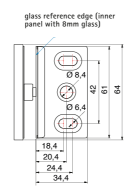


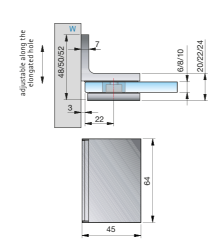












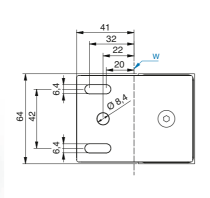
glass processing for 6/8/10 mm hole ø 20 mm or edge recess R35

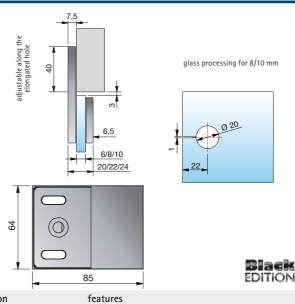




article no.	finish	glass thickness	article description	features	pu/pieces
8194ZN5	gloss chrome	6/8/10 mm	angle bracket FLAMEA+,	adjustable anlong the oblong hole,	1/2
8194ZN1	matt chrome		glass-wall 90°	concealed screws	■ MADE ■ IN
8194ZN10	gloss nickel		-		GERMANY
8194ZNPVD22	stainless steel optic				
8194ZNPVD20	gold optic				
8194ZNPVD35	black matt				
81947NPVD36	hlack gloss				







article no.	finish
8193ZN5	gloss chrome
8193ZN1	matt chrome
8193ZN10	gloss nickel
8193ZNPVD22	stainless steel optic
8193ZNPVD20	gold optic
8193ZNPVD35	black matt
8193ZNPVD36	black gloss

glass thickness 6/8/10 mm

article description angle bracket FLAMEA+ glass-wall 180°

adjustable anlong the oblong hole, concealed screws

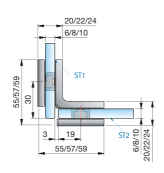
pu/pieces 1/2

■ MADE ■ IN ■ GERMANY



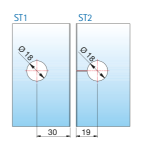








glass processing for 8 mm

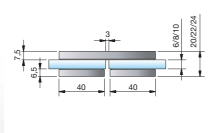




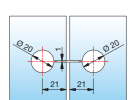


article no.	finish	glass thickness	article description	features	pu/pieces
8196ZN5 8196ZN1 8196ZN10 8196ZNPVD22 8196ZNPVD20 8196ZNPVD35 8196ZNPVD36	gloss chrome matt chrome gloss nickel stainless steel optic gold optic black matt black gloss	6/8/10 mm	angle bracket FLAMEA ⁺ , glass-glass 90°	concealed screws	1/2 MADE IN GERMANY









glass processing for 8/10 mm

Black EDITION



article no.	finish
8191ZN5	gloss chrome
8191ZN1	matt chrome
8191ZN10	gloss nickel
8191ZNPVD22	stainless steel optic
8191ZNPVD20	gold optic
8191ZNPVD35	black matt
8191ZNPVD36	black gloss

ST = side panel

inish	
gloss chrome matt chrome gloss nickel stainless steel optic gold optic	
nlack dloss	

TF = door panel

glass thickness 6/8/10 mm

W = wall

article description angle bracket FLAMEA+ glass-glass 180°

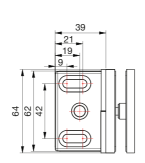
features concealed screws pu/pieces 1/2

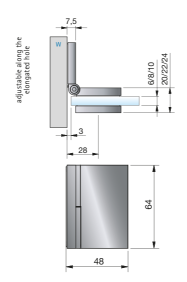












glass processing for 8 mm glass

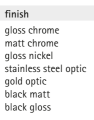
with other angles the miter angle and/or hole distance is changing according to table.







article no.
8199ZN5
8199ZN1
8199ZN10
8199ZNPVD22
8199ZNPVD20
8199ZNPVD35
8199ZNPVD36



glass thickness 6/8/10 mm

article description angle bracket FLAMEA+ glass-wall 90°

degree of angle is fully adjustable between 60° and 100°, concealed screws

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

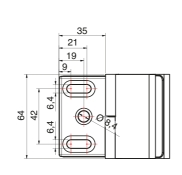
miter angle and hole dimensions for 8199ZN				
corner	hole dimensions from glass edge	miter angle	remarks	
60°	33 mm	30°	-	
65°	31 mm	25°		
70°	30 mm	20°		
75°	28 mm	15°		
80°	27 mm	10°		
85°	26 mm	5°	-	
90°	24 mm	without miter angle	hole slotted	
95°	23 mm	5°	hole slotted	
100°	22 mm	10°	hole slotted	

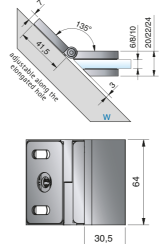


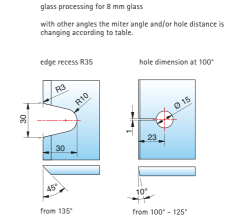


angle bracket - FLAMEA+









EDITION	A EDILLE
	pu/pieces
4 a la la a la a 4 a a . a	1/2

article no.	finish
8189ZN5 8189ZN1 8189ZN10 8189ZNPVD22	gloss chrome matt chrome gloss nickel stainless steel opti
8189ZNPVD20 8189ZNPVD35 8189ZNPVD36	gold optic black matt black gloss

	glass thickness	
me	6/8/10 mm	
me		
æl	NEW	
-taal antia		

article description angle bracket FLAMEA⁺ glass-wall features degree of angle is fully adjustable between 100° and 135°, concealed screws

■ MADE ■ IN ■ GERMANY

miter angle and hole dimensions for 8198ZN				
corner	hole dimensions from glass edge	miter angle	remarks	
100°	23 mm	10°	hole slotted	
105°	23 mm	15°	hole slotted	
110°	22 mm	20°	hole slotted	
115°	22 mm	25°	hole slotted	
120°	21 mm	30°	hole slotted	
125°	21 mm	35°	hole slotted	
130°	-	40°	edge recess R30	
135°	-	45°	edge recess R30	









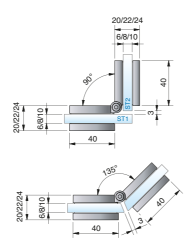
angle bracket - FLAMEA+

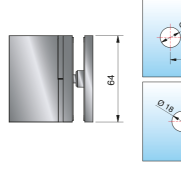


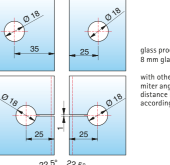












glass processing for 8 mm glass

with other angles the miter angle and/or hole distance is changing according to table.





article no.	finish
8198ZN5	gloss chrom
8198ZN1	matt chrom
8198ZN10	gloss nickel
8198ZNPVD22	stainless ste
8198ZNPVD20	gold optic
8198ZNPVD35	black matt
81987NP\/D36	hlack aloss

finish
gloss chrome
matt chrome
gloss nickel
stainless steel optic
gold optic
black matt
black gloss

glass thickness 6/8/10 mm article description angle bracket FLAMEA⁺ glass-glass features

degree of angle is fully adjustable between 80° and 180°, concealed screws

pu/pieces

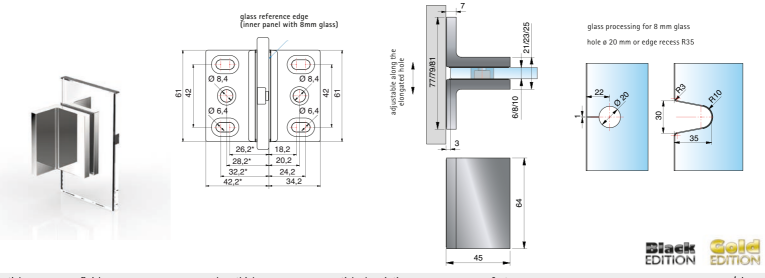
pu/piece 1/2

orner	hole dimensions from glass edge	miter angle	remarks
80°	36 mm	50°	_
35°	35 mm	47,5°	-
90°	33 mm	45°	_
95°	32 mm	42,5°	_
100°	31 mm	40°	hole slotted
105°	30 mm	37,5°	hole slotted
110°	29 mm	35°	hole slotted
115°	28 mm	32,5°	hole slotted
120°	28 mm	30°	hole slotted
125°	27 mm	27,5°	hole slotted
130°	26 mm	25°	hole slotted
135°	25 mm	22,5°	hole slotted
140°	25 mm	20°	hole slotted
145°	24 mm	17,5°	hole slotted
150°	23 mm	15°	hole slotted
155°	23 mm	12,5°	hole slotted
160	22 mm	10°	hole slotted
165°	22 mm	7,5°	hole slotted
170°	21 mm	5°	hole slotted
175°	20 mm	0°	hole slotted
180°	20 mm	0°	hole slotted

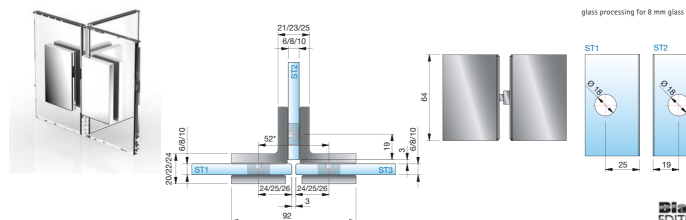


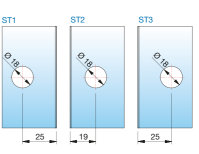


angle bracket - FLAMEA+











article no.	finish	glass thickne	ss article description	features	pu/pieces
8197ZN5 8197ZN1 8197ZN10	gloss chrome matt chrome gloss nickel	6/8/10 mm	angle bracket FLAMEA ⁺ glass-glass 90° double sided	concealed screws	1/2 ■ MADE ■ N
8197ZNPVD22 8197ZNPVD20	stainless steel optic gold optic		dodoic sided		GERMANY

ST = side panel TF = door panel W = wall

black matt

black gloss

8197ZNPVD35

8197ZNPVD36











corresponding angle brackets

for FLAMEA+ Sauna can be found on page 97.

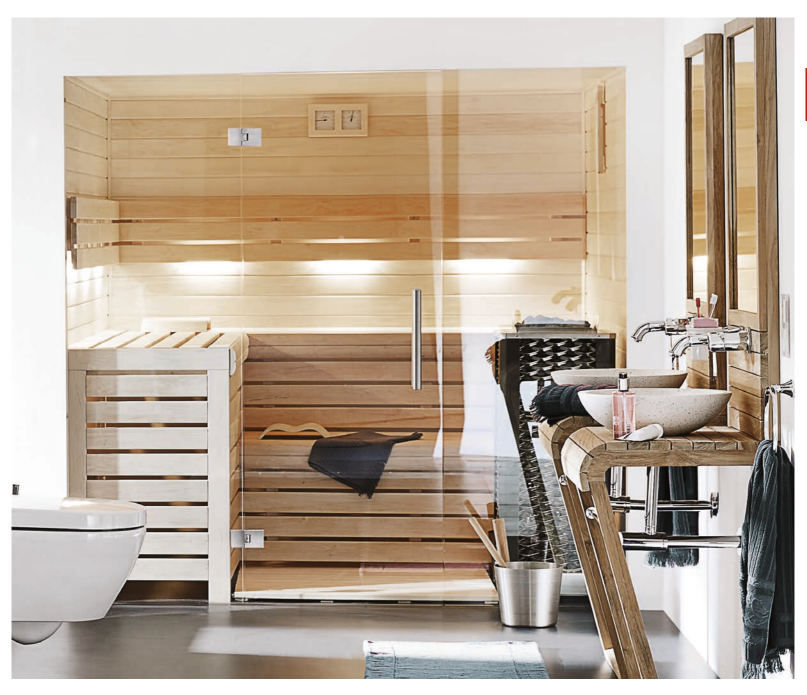












sauna swing door hinge FLAMEA+







FLAMEA+ SAUNA - relentlessly and heat-resistant

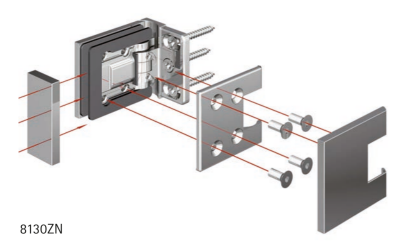
With the sauna fitting FLAMEA⁺-SN from Pauli + Sohn, individual ■ 90° swing door hinge wellness oases can be planned - from the small private sauna up to minimized gap distances for the installation in a sauna the spacious sauna landscape. In-house tests confirm the optimal self-closing during the last 15 - 20° functionality when the prescribed door dimensions and their weights centered pivot-point, therefore usage as swing door possible as well as the maximum permissible ambient temperature of 100° C ■ fully adjustable closed position are met.

- concealed screws



A. D.

sauna swing door hinge - FLAMEA+ SN



concealed screws

suited for saunas



care instructions

The sauna hinges are to be cleaned only using warm water and a soft nonabrasive cloth for cleaning and drying. Sharp, aggressive, abrasive, alkaline or chlorine containing cleaners may not be used. While cleaning, the door must be held with one hand to prevent over opening.

For heavier stains (lime, grease, soap) we recommend our special cleaning agent "Gentle Care" for hardware – see page 331.

The door must be held firmly with one hand during cleaning to prevent over opening.

- max. temperature in height of the upper hinge (on the surface)
 80°C (corresponds a general sauna heat adjustment temperature of 100°C)
- sauna pendulum hinges and glass are to be protected against damage. therefore, when planning sauna situations, take into account that the door panels are not over pressed during opening (maximum 90°).





Please note that the instruction manual can be found on page 332.

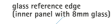
sauna swing door hinge - FLAMEA+ SN

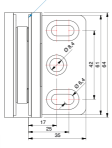


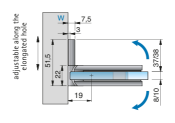


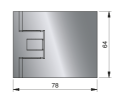




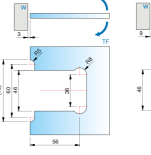


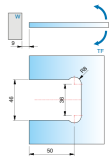






glass processing for different gap dimensions









article no. finish 8130ZN5-SN gloss chrome 8130ZN1-SN matt chrome 8130ZN10-SN gloss nickel 8130ZNPVD22-SN stainless steel optic 8130ZNPVD20-SN gold optic 8130ZNPVD35-SN black matt 8130ZNPVD36-SN black gloss

glass thickness article description 8/10 mm

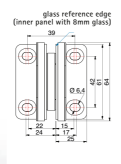
sauna swing door hinge FLAMEA+, glass-wall, 90°, max. door width 800 mm features

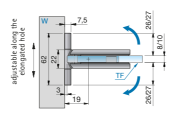
opens in- and outwards 90°, with adjustable closed position, 1/2 adjustable along the oblong hole,, one sided mounting plate, concealed screws

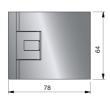
glass processing for different gap dimensions

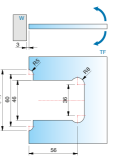
pu/pieces

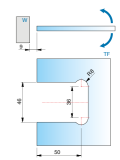
■ MADE ■ IN ■ GERMANY















8/10 mm

finish gloss chrome matt chrome

gloss nickel 8134ZNPVD22-SN stainless steel optic 8134ZNPVD20-SN gold optic

8134ZNPVD35-SN black matt 8134ZNPVD36-SN black gloss glass thickness article description

sauna swing door hinge FLAMEA+, glass-wall, 90°, max. door width 900 mm features

opens in- and outwards 90°, with adjustable closed position, 1/2 adjustable along the oblong hole, double sided mounting plate, concealed screws

■ MADE ■ IN ■ GERMANY

pu/pieces

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET3 per hinge free of charge.



article no.

8134ZN5-SN

8134ZN1-SN

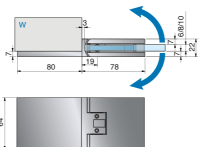
8134ZN10-SN

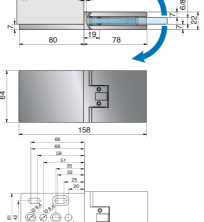




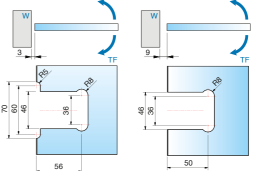
sauna swing door hinge - FLAMEA+ SN







glass processing for different gap dimensions





article no. finish 8133ZN5-SN gloss chrome 8133ZN1-SN matt chrome 8133ZN10-SN gloss nickel 8133ZNPVD22-SN stainless steel optic 8133ZNPVD20-SN gold optic 8133ZNPVD35-SN black matt 8133ZNPVD36-SN black gloss

glass thickness 8/10 mm

sauna swing door hinge FLAMEA+, glass-wall 180°, max. door width 900 mm load capacity (2 hinges): 36 kg with max. $900 \times 2000 \times 8 \text{ mm}$

article description

features

opens in- and outwards 90°, with adjustable closed position, adjustable along the oblong hole, concealed screws

pu/pieces

■ MADE ■ IN ■ GERMANY

1/2

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET3 per hinge free of charge.

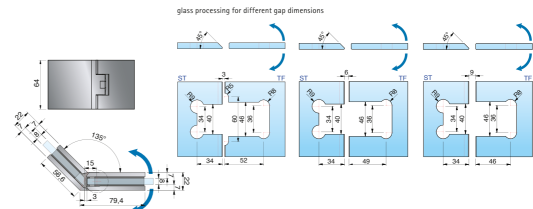


black matt

black gloss

8131ZNPVD35-SN

8131ZNPVD36-SN







article no.	finish	glass thickness	article description	features	pu/pieces
8131ZN5-SN 8131ZN1-SN 8131ZN10-SN 8131ZNPVD22-SN 8131ZNPVD20-SN	gloss chrome matt chrome gloss nickel stainless steel optic gold optic	8/ <mark>10</mark> mm	sauna swing door hinge FLAMEA+, glass-glass 135°, max. door width 750 mm load capacity (2 hinges): 30 kg with max. 750 x 2000 x 8 mm	opens in- and outwards 90°, with adjustable closed position, adjustable along the oblong hole, concealed screws	1/2 MADE IN GERMANY

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET4 per hinge free of charge.



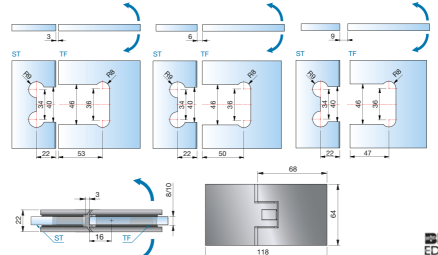








glass processing for different gap dimensions



article no. finish glass thickness article description features 8/10 mm

8132ZN5-SN gloss chrome 8132ZN1-SN matt chrome 8132ZN10-SN gloss nickel 8132ZNPVD22-SN stainless steel optic

8132ZNPVD20-SN gold optic 8132ZNPVD35-SN black matt 8132ZNPVD36-SN black gloss sauna swing door hinge FLAMEA+, glass-glass 180°, max. door width 750 mm

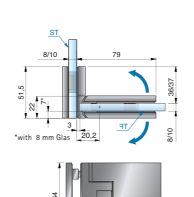
opens in- and outwards 90°, with adjustable closed position, 1/2 adjustable along the oblong hole, concealed screws the insert (8132-10KU-SN) which prevents the door leaf from sliding-down is included free of charge.

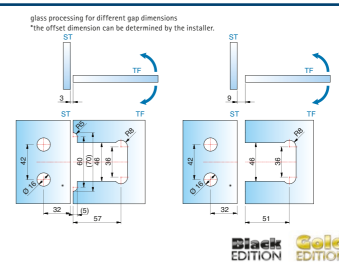
MADE
IN
GERMANY

pu/pieces

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET4 per hinge free of charge.







article no.	finish	glass thickness	article description	features	pu/pieces
8136ZN5-SN	gloss chrome	8/10 mm	sauna swing door hinge FLAMEA+,	opens in- and outwards 90°, with adjustable closed position,	1/2

8136ZN1-SN matt chrome 8136ZN10-SN gloss nickel 8136ZNPVD22-SN stainless steel optic 8136ZNPVD20-SN gold optic

8136ZNPVD35-SN black matt 8136ZNPVD36-SN black gloss sauna swing door hinge FLAMEA+, glass-glass 90°, max. door width 800 mm

opens in- and outwards 90°, with adjustable closed position, 1/2 adjustable along the oblong hole, concealed screws

MADE
IN
GERMANY

When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET3 per hinge free of charge.

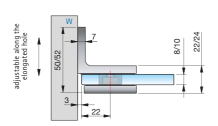


sauna swing door hinge - FLAMEA+ SN

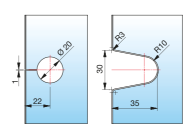
glass processing for 8/10 mm

hole ø 20 mm or edge recess R35











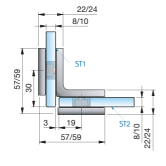


article no.	finish	glass thickness	article description	features	pu/pieces
8194ZN1-SN 8194ZN10-SN 98194ZNPVD22-SN 98194ZNPVD20-SN 98194ZNPVD35-SN 8194ZNPVD35-SN 8194ZNPVD3	gloss chrome matt chrome gloss nickel stainless steel optic gold optic black matt black gloss	8/10 mm	angle bracket FLAMEA ⁺ , glass-wall 90°	adjustable along the oblong hole, concealed screws	1/2 MADE IN GERMANY



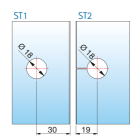
TF = door panel

W = wall













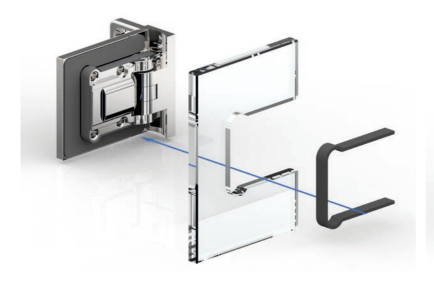
article no.	finish	glass thickness	article description	features	pu/pieces
8196ZN5-SN 8196ZN1-SN 8196ZN10-SN 8196ZNPVD22-SN 8196ZNPVD20-SN 8196ZNPVD35-SN 8196ZNPVD36-SN	gloss chrome matt chrome gloss nickel stainless steel optic gold optic black matt black gloss	8/10 mm	angle bracket FLAMEA ⁺ , glass-glass 90°	concealed screws	1/2 MADE IN GERMANY







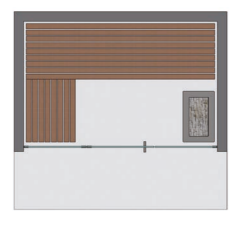
article no.	article description	VE/Stück
8878FKM-1	insert for glass recess, 300x8x1 mm	1/1
8878FKM-2	insert for alass recess 300x8x2 mm	1/1















many different installation situations are possible. when planning the system, make sure that the door panels are not to be over-opened (max.90°)! together, we can plan tailor-made solutions. - contact us!



8130ZN-SN

- max. door width 800 mm
- loading capacity (2 hinges): 32 kg (corresponding to a glass door with the dimension 800 x 2000 mm and a glass thickness of 8 mm)



8134ZN-SN

- max. door width 900 mm
- loading capacity (2 hinges): 36 kg (corresponding to a glass door with the dimension 900 x 2000 mm and a glass thickness of 8 mm)



81337N-SN

- max. door width 750 mm
- loading capacity (2 hinges): 30 kg (corresponding to a glass door with the dimension 750 x 2000 mm and a glass thickness of 8 mm)



8136ZN-SN

- max. door width 800 mm
- loading capacity (2 hinges): 32 kg (corresponding to a glass door with the dimension 800 x 2000 mm and a glass thickness of 8 mm)



81327N-SN

- max. door width 750 mm
- loading capacity (2 hinges): 30 kg (corresponding to a glass door with the dimension 750 x 2000 mm and a glass thickness of 8 mm)



8131ZN-SN

- max. door width 750 mm
- loading capacity (2 hinges): 30 kg (corresponding to a glass door with the dimension 750 x 2000 mm and a glass thickness of 8 mm)











corresponding angle brackets

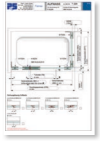
for FLAMEA can be found on page 168.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.



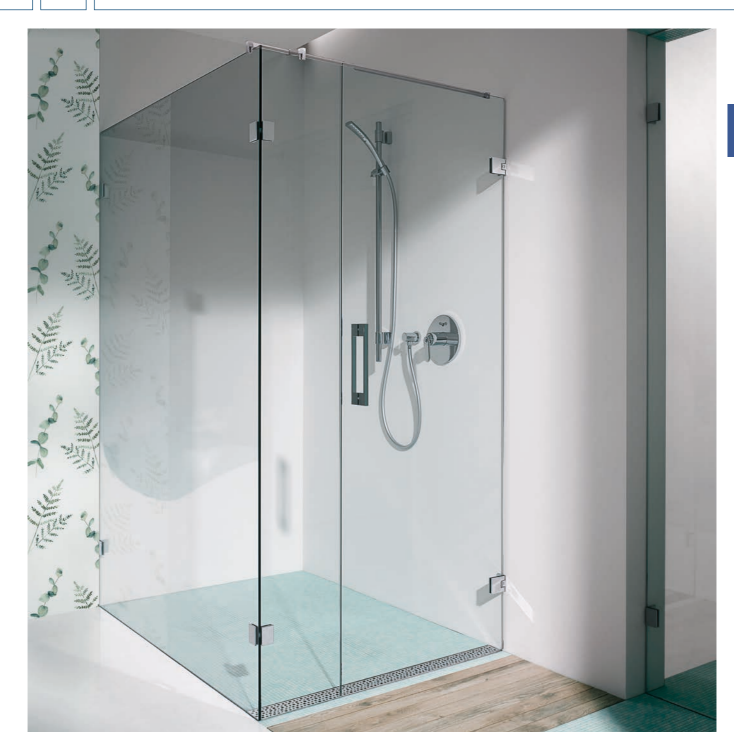






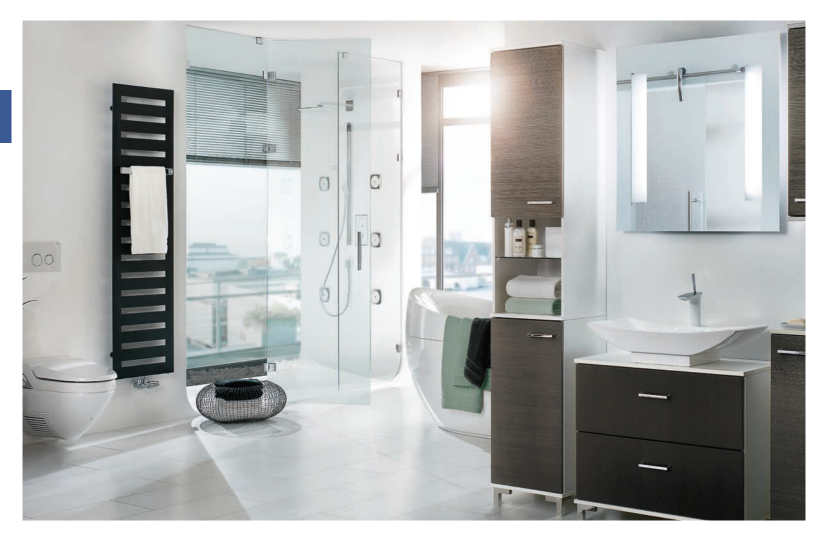






shower swing door hinge FLAMEA





FLAMEA - consequent: formal-aesthetic

Sometimes little things make a big difference. the rectangular shower • 90° shower swing door hinge swing door hinge FLAMEA is for its size of 71 x 56 mm for a glass-wall self-closing during the last 15 - 20° hinge and 111 x 56 mm for a glass-glass hinge extremely compact • centered pivot-point, therefore usage as swing door possible and thus a particular unobtrusive solution. The fully adjustable closed position and the ability to work without a sealing profile ensures the perfect adaption to different situations.

- fully adjustable closed position
- load capacity (2 hinges): 36 kg corresponding to a glass door with the dimension 900 x 2000 mm and a glass thickness of 8 mm
- optimized for application without using sealing profiles
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.











The closed position can be fully adjusted as often as needed. Due to the fully adjustable closed-position, the hinges can be mounted much faster, even on walls that are not aligned to each other.

general remarks:

- depending on the loading transfer to the wall, please also take the small mounting plate into consideration.
- perpendicular mounting of the shower door hinge on solid surfaces



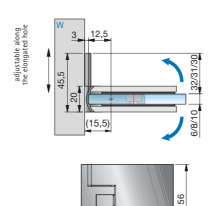
Please note that the instruction manual can be found on page 332.



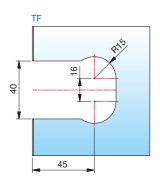




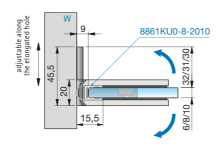




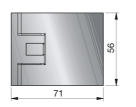
glass processing for 8 mm without sealing profile



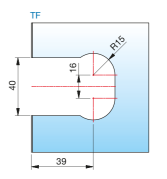




71



glass processing for 8 mm with sealing profile 8861KU0-8-2010





1/2

article no. finish 8180ZN5 gloss chrome 8180ZN1 matt chrome 8180ZNPVD22 stainless steel optic 8180ZNPVD35 black matt

glass thickness 6/8/10 mm

article description shower swing door hinge FLAMEA glass-wall 90°

features

double sided opening 90°, with adjustable closed position, adjustable along the oblong hole, one sided mounting plate

compensation shims of 2/3/5/10 mm can be found on page 329.

MADE
IN
GERMANY

pu/pieces

When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET1 per hinge free of charge.

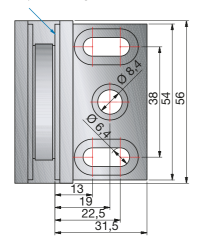
TF = door panel





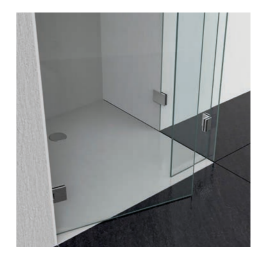


glass reference edge (inner panel with 8mm glass)





• by positioning the glass within the shower area, a natural splash guard is created.

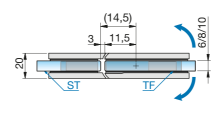


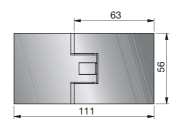




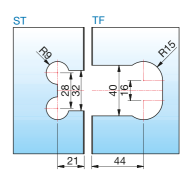








glass processing for 8 mm without sealing profile

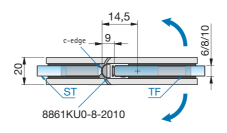


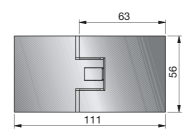




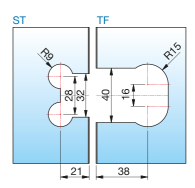








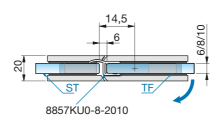
glass processing for 8 mm with sealing profile 8857KU0-8-2010

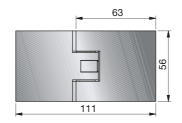




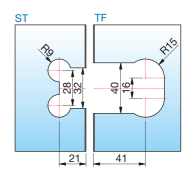
W = wall

TF = door panel





glass processing for 8 mm with sealing profile 8861KU0-8-2010





article no.	finish	glass thickness	article description	features	pu/pieces
8182ZN5 8182ZN1	gloss chrome matt chrome	6/8/10 mm	shower swing door hinge FLAMEA glass-glass, 180°	depending on the used seal profile, opens in- and outwards 90°, with adjustable closed position,	1/2
8182ZNPVD22 8182ZNPVD35	stainless steel optic black matt				■ MADE ■ IN ■ GERMANY









corresponding angle brackets

for FARDELLO can be found on page 168.

















FARDELLO High load-bearing capacity for modern bathroom architecture

two hinges can support a maximum of 42 kg. This is made possible by implemented. the intelligent construction of the hinge: counter plate and hinge body

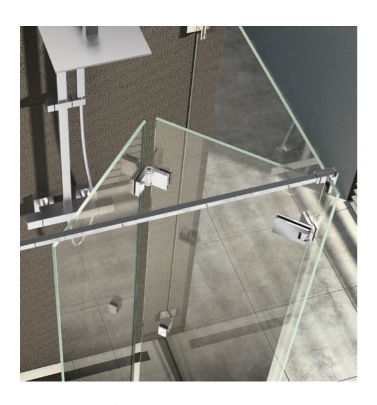
The new shower swing door hinge FARDELLO is characterized by high interlock and are securely fastened together. This ensures more safety. load capacity and compact dimensions. With a height of only 56 mm, In combination with FLINTER, various folding door systems can also be



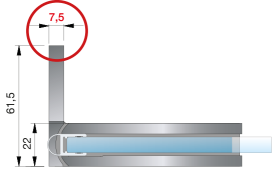
Please note that the instruction manual can be found on page 332.



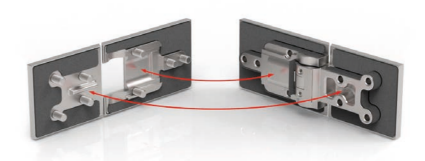




- load capacity (2 hinges): max. permissible weight: 42 kg
- max. door panel width: 1000 mm
- glass thickness: 6/8/10 mm
- swing door hinge: glass-wall / glass-glass
- suitable angle brackets
- optimized for installation without sealing profiles
- minimized gap dimensions
- closed position fully adjustable
- hinge height: 56 mm (like FLAMEA and FLINTER shower door hinge)
- fields of application:wellness area, barrier-free bathrooms, public areas
- intelligent design: fitting body and counter plate engage with interlocking fit and are firmly secured with 4 screws
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.
- self-closing during the last 15 20°







features

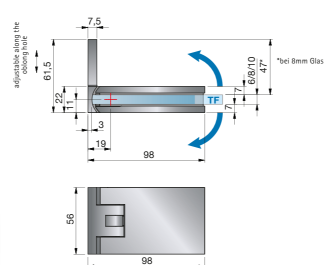
- the 7.5 mm thick wall mounting plate offers better load transfer
- the 3rd fixing hole prevents the fittings from warping on the wall
- the shower hinge is designed to allow this hole to be drilled with an 8 mm drill bit while already mounted



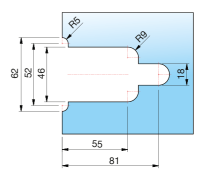




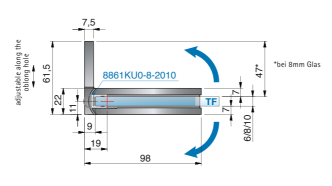


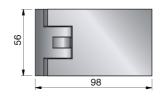


glass processing for 8 mm without sealing profile

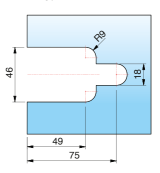








glass processing for 8 mm with sealing profile 8861KU0-8-2010







finish glass thickness article description pu/pieces article no. features 8900ZN5 gloss chrome 6/8/10 FARDELLO – shower swing door hinge 90° swing door hinge, with or without sealing profile, concealed screws, 1/2 8900ZN1 matt chrome glass-wall 90° wall mount inside with oblong hole adjustment, closed position fully adjustable, self-closing from approx. 15°-20°, seal profile cut in the 8900ZNPVD22 stainless steel optic ■ MADE ■ IN ■ GERMANY 8900ZNPVD35 black matt hinge area. 8900ZNPVD36 black gloss

When using the hinges for 6 or 10mm glass thickness, please use the insert set Art. No. HZ-SET5 per hinge free of charge.

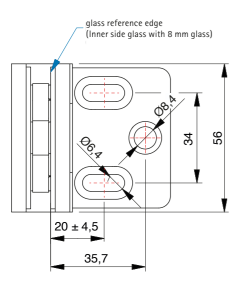


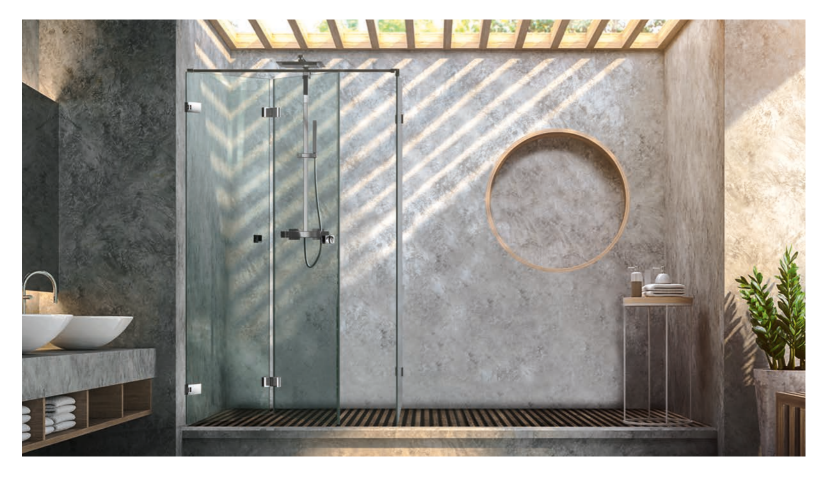






dimensions wall bracket 8900ZN

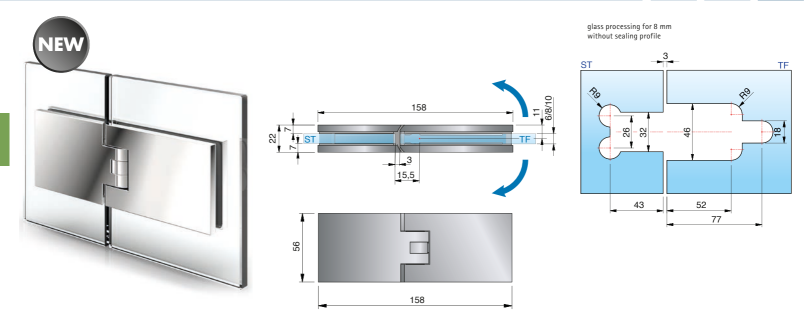


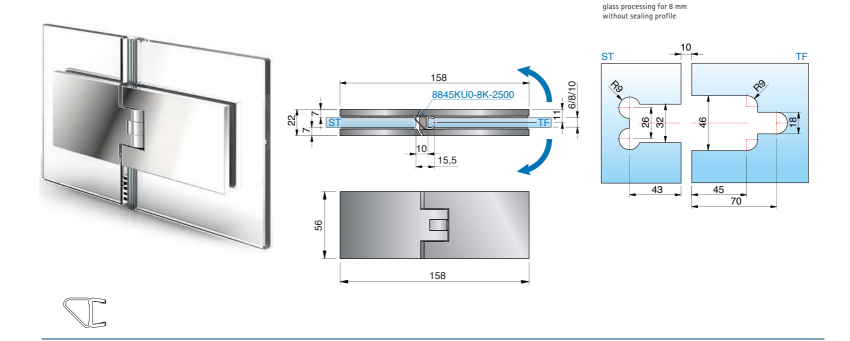










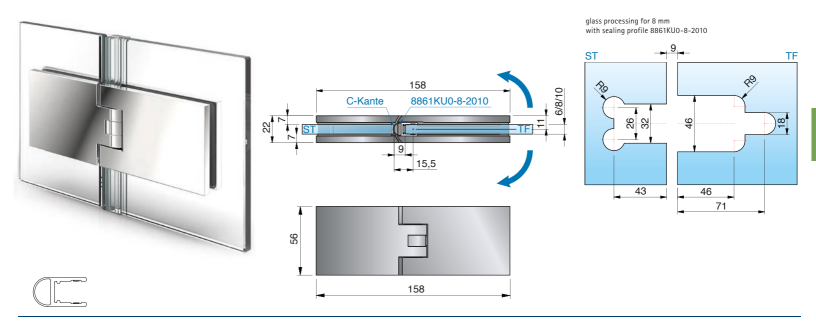


When using the hinges for 6 or 10 mm glass thickness, please use the insert set Art. No. HZ-SET6 per hinge free of charge.

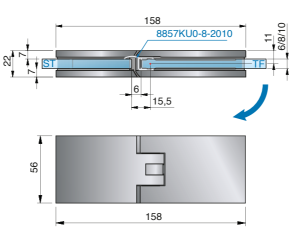




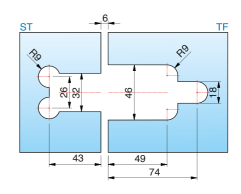








glass processing for 8 mm with sealing profile 8861KU0-8-2010







article no.	finish	glass thickness	article description	features	pu/pieces
8901ZN5 8901ZN1 8901ZNPVD22 8901ZNPVD35 8901ZNPVD36	gloss chrome matt chrome stainless steel optic black matt black gloss	6/8/10	FARDELLO – shower swing door hinge glass-glass 180°	90° swing door hinge, with or without sealing profile, concealed screws, wall mount inside with oblong hole adjustment, closed position fully adjustable, self-closing from approx. 15°-20°, seal profile cut in the hinge area.	1/2 MADE IN GERMANY

TF = door panel

W = wall

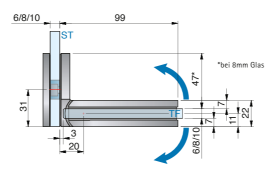


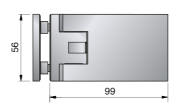




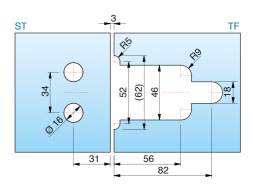




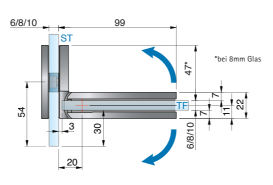


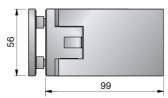


glass processing for 8 mm without sealing profile, 7 mm set inwards

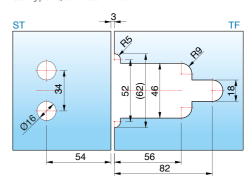








glass processing for 8 mm without sealing profile, 30 mm set inwards





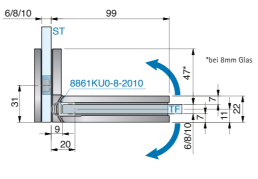


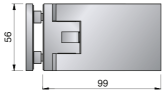




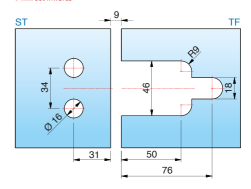




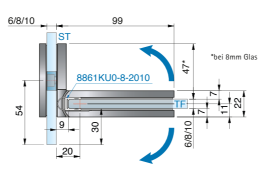


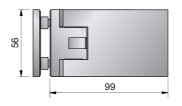


glass processing for 8 mm with sealing profile 8861KU0-8-2010,

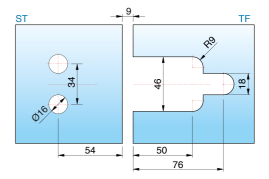








glass processing for 8 mm with sealing profile 8861KU0-8-2010, 30 mm set inwards





article no.	finish	glass thickness	article description	features	pu/pieces
8902ZN5 8902ZN1 8902ZNPVD22 8902ZNPVD35 8902ZNPVD36	gloss chrome matt chrome stainless steel optic black matt black gloss	6/8/10	FARDELLO – shower swing door hinge glass-glass 90°	90° swing door hinge, with or without sealing profile, concealed screws, wall mount inside with oblong hole adjustment, closed position fully adjustable, self-closing from approx. 15°-20°, seal profile cut in the hinge area. *offset dimension (A) of the side panel can be determined by the user.	1/2 MADE IN GERMANY

TF = door panel W = wall

planning advice - folding system





folding systems with FARDELLO/ FLINTER

FARDELLO is at its best in combination with the FLINTER series. The elegant eye-catcher with high load-bearing capacity and the smallpower pack with intelligent spring technology unfold their full capabilities and flexibility, particularly in combined bathtub andvarious folding door systems. The whole process is simple and uncomplicated to implement - with the specialist expertise of Pauli + Sohn.





FARDELLO - 8900ZN

FLINTER – 8160ZN – available with 0-3 springs

The spring technology of the FLINTER shower door hinge allows you to determine the closing force of your door yourself when ordering. In the chart on page 156, you can find Pauli + Sohn's recommendations on the optimum closing force of the hinges, based on the door size. Please always include these in your order.







- hinges with 1 spring for light doors
- hinges with 2 springs for medium-heavy doors
- hinges with 3 springs for heavy doors







oversizes with folding systems without risk of over opening

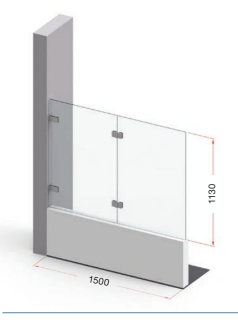
load capacity for system width 1200 mm: 40 kg

corresponds to a door height of 1670 mm with 8 mm glass



load capacity for system width 1500 mm: 34 kg

corresponds to a door height of 1130 mm with 8 mm glass



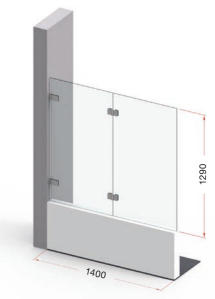
load capacity for system width 1300 mm: 38 kg

corresponds to a door height of 1460 mm with 8 mm glass



load capacity for system width 1400 mm: 36 kg

corresponds to a door height of 1290 mm with 8 mm glass









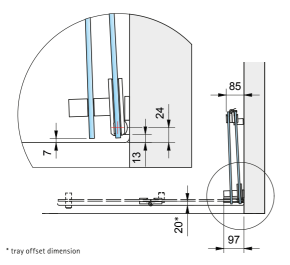
Attention: This data is only valid with optimal wall mounting and without the risk of over opening.

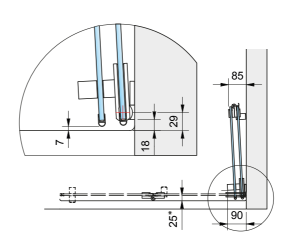
Further information and examples of folding systems can be found on pages 120-121.

folding systems dimensions with FARDELLO/ FLINTER - glass-wall

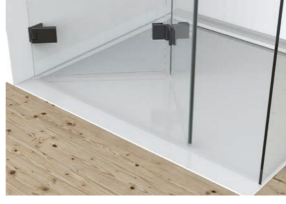
folding system 1: 8900ZN without seal profile and 8160ZN with seal profile 8865KU0

folding system 2: 8900ZN with seal profile 8861KU0 und 8160ZN with seal profile 8861KU0

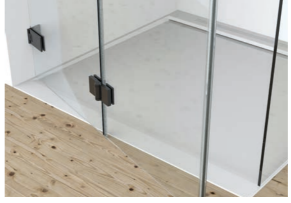












■ FARDELLO is also available in black!



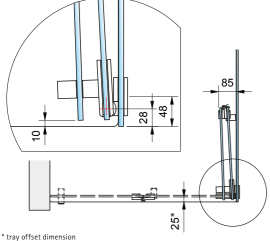




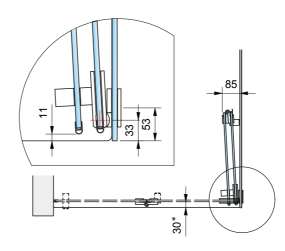


folding systems dimensions with FARDELLO/ FLINTER - glass-glass

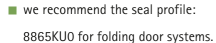
folding system 3: 8902ZN without seal profile and 8160ZN with seal profile 8865KU0

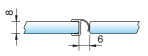


folding system 4: 8902ZN with seal profile 8861KU0 and 8160ZN with seal profile 8861KU0

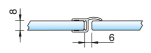






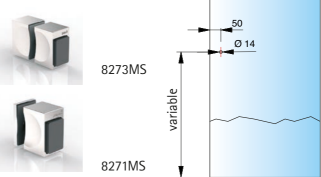


or 8857KU0

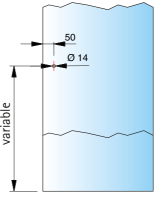




hole spacing for:



■ for more information about the knobs 8271 and 8273 see page 262













corresponding angle brackets

for FARDELLO Sauna can be found on page 128.







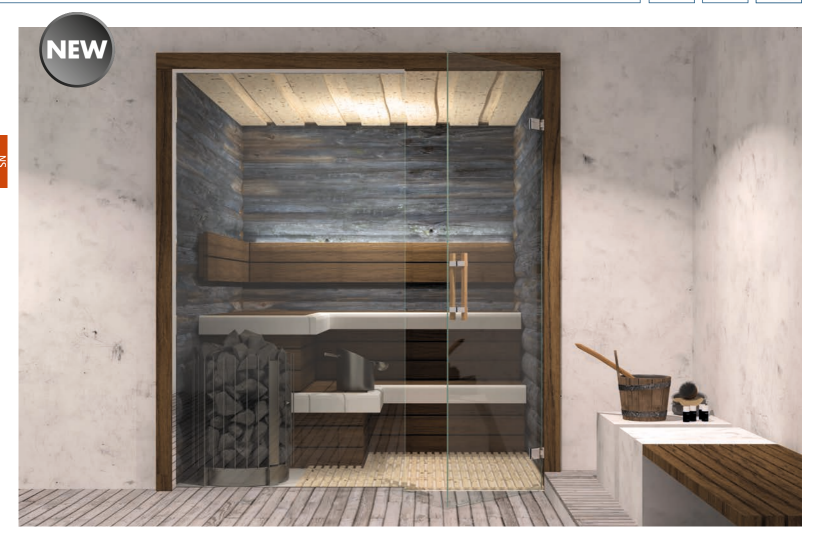












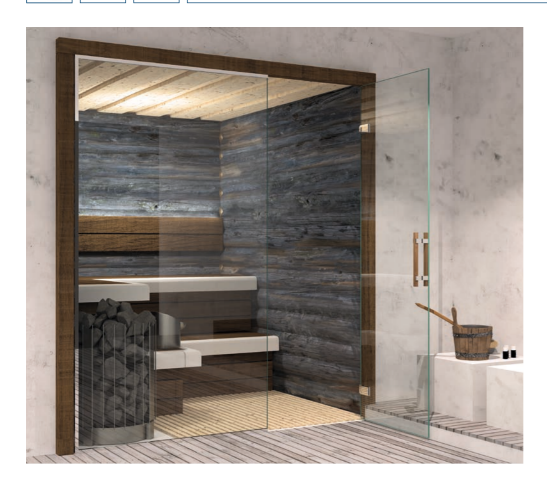
FARDELLO sauna – an expert for hot applications



Whether compact private sauna or spacious sauna park - with ■ opens in- and outwards 90° FARDELLO SN, individual wellness oases can be realized. Our new minimized gap dimensions for use in the sauna area hinge, specially designed for saunas, maintains its first-class ■ self-closing during the last 15 - 20° functionality even at ambient temperatures of up to 100° C. This centrally located pivot point and therefore usable as swing door has been proven by our rigorous tests with the maximum permissible

fully adjustable closed position door dimensions.

- excellent quality "made in Germany" during the production, materials are used which meet and withstand these special requirements.



- glass thickness: 8/10 mm
- suitable angle brackets
- max. temperature in height of the upper hinge 80°C (corresponds a general sauna heat adjustment temperature of 100°C)



features

- intelligent konstruiert: The fitting body and counter plate interlock with each other and are firmly screwed together with 4 screws.
- the 7.5 mm thick wall mounting plate provides better load transfer
- the 3rd fixing hole prevents the fittings from twisting on the wall



8900ZN-SN

- max. door width 800 mm
- loading capacity (2 hinges): 32 kg (corresponding to a glass door with the dimension 800 x 2000 mm and a glass thickness of 8 mm)



8901ZN-SN

- max. door width 750 mm
- loading capacity (2 hinges): 30 kg (corresponding to a glass door with the dimension 750 x 2000 mm and a glass thickness of 8 mm)



8902ZN-SN

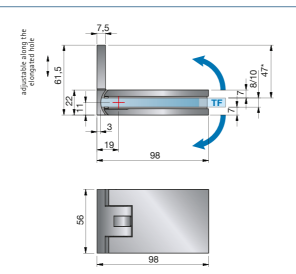
- max. door width 800 mm
- loading capacity (2 hinges): 32 kg (corresponding to a glass door with the dimension 800 x 2000 mm and a glass thickness of 8 mm)









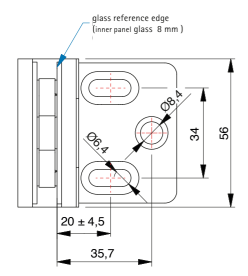


62 52 46 49 81

glass processing for different gap dimensions

article no.	finish	glass thickness	article description	features	pu/pieces
8900ZN5-SN 8900ZN1-SN 8900ZNPVD22-SN 8900ZNPVD35-SN 8900ZNPVD36-SN		8/10 mm	FARDELLO – sauna swing door hinge glass-wall 90° max. door width 800 mm, loading capacity (2 hinges): 32 kg for max. 800 x 2000 x 8 mm	opens 90° inwards or outwards, concealed screws, wall mounting inside with oblong hole, closed position adjustable, self-closing at approx. 15° – 20°	1/2 MADE IN GERMANY

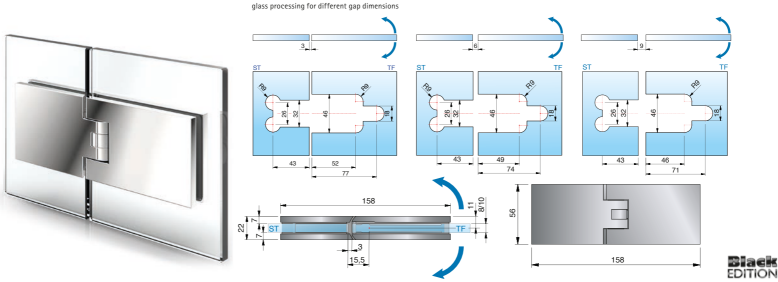
Bemaßung Wandlasche 8900ZN



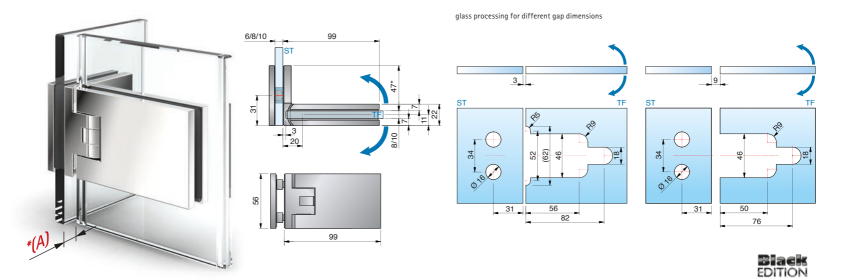
When using the hinges for 10 mm glass thickness, please use the insert set Art. No. HX-SET5 per hinge free of charge.







pu/pieces article no. finish glass thickness article description features 8901ZN5-SN 8/10 mm FARDELLO - sauna swing door hinge 1/2 gloss chrome opens 90° inwards or outwards, concealed screws, closed 8901ZN1-SN matt chrome glass-glass 180° position adjustable, self-closing at approx. 15° - 20° 8901ZNPVD22-SN stainless steel optic max. door width 750 mm, loading capacity ■ MADE ■ IN ■ GERMANY 8901ZNPVD35-SN black matt (2 hinges): 30 kg for max. 750 x 2000 x 8 mm 8901ZNPVD36-SN black gloss



article no.	finish	glass thickness	article description	features	pu/pieces
8902ZN5 8902ZN1 8902ZNPVD22 8902ZNPVD35 8902ZNPVD36	gloss chrome matt chrome stainless steel optic black matt black gloss	8/ <mark>10</mark> mm	FARDELLO – sauna swing door hinge glass-glass 180° max. door width 800 mm, loading capacity (2 hinges): 32 kg for max. 800 x 2000 x 8 mm	opens 90° inwards or outwards, concealed screws, closed position adjustable, self-closing at approx. 15° – 20°, *offset dimension (A) of the side panel can be determined by the user.	1/2 MADE IN GERMANY

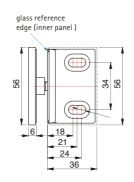
sauna angle bracket - FARDELLO SN

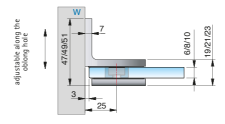






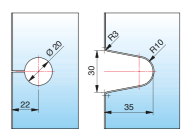








glass processing for 6/8/10 mm glass hole Ø 20 mm or recess R35



article no.	finish
8187ZN5-SN	gloss chrome
8187ZN1-SN	matt chrome
8187ZNPVD22-SN	stainless steel optic
8187ZNPVD35-SN	black matt
8187ZNPVD36-SN	black gloss

glass thickness 6/8/10 mm

article description FARDELLO Sauna angle bracket glass-wall 90°

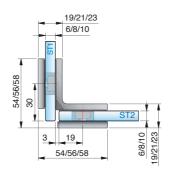
features wall mounting with oblong hole, concealed screws with cover plate

■ MADE ■ IN ■ GERMANY

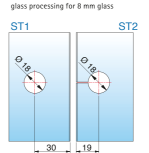
1/2

pu/pieces









article no.
8188ZN5-SN
8188ZN1-SN
8188ZNPVD22-SN
8188ZNPVD35-SN
8188ZNPVD36-SN

finish gloss chrome matt chrome stainless steel optic black matt black gloss

TF = door panel

glass thickness 6/8/10 mm

article description FARDELLO Sauna angle bracket glass-glass 90°

features

concealed screws with cover plate

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY









pu/pieces article no. article description 8878FKM-1 insert for glass cutout, 300x8x1 mm 1/1 8878FKM-2 insert for glass cutout, 300x8x2 mm





care instructions

The sauna hardware may only be cleaned with warm water andwiped and dried with a soft cloth. Aggressive, alkaline or chlorinated cleaners, scouring agents or solvents may not can be used.

For heavier soiling (lime, grease, soap stains) we recommend our special cleaning agent "Gentle Care" for shower hardware - see page 331. During cleaning, the door must be held with one hand to prevent over opening.







- many different installation situations are possible
- sauna swing door hinges and glass must be protected from damage. Therefore, when planning the sauna situation, it must be taken into account that the door panels are not over opend (max. 90°). Together, we can plan tailor-made solutions. - contact us!













corresponding angle brackets

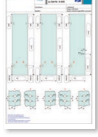
for FLINTER can be found on page 168.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.















shower door hinge FLINTER





FLINTER - great, small

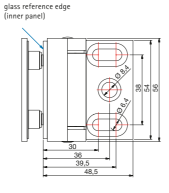
FLINTER unfolds its full power in bathtubs and folding systems. the concealed screws due to cover plates spring technology ensures a firm snap-in function of the door panel. self-closing during the last 15 - 20° Depending on size and weight and type of the door stop, you have the full-length sealing profile on the hinge side choice between 0 and 3 springs. For folding systems we recommend adjustable closed position (snap-in at the closed position) the combination with FLAMEA⁺ as a wall fixture. This allows the door ■ very flat counterplates panel while cleaning to be opened optimally to the outside. Incorrect oblong hole adjustment in the wall mount operation is impossible!

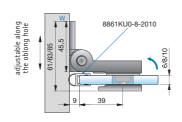
- glass thickness: 6, 8 and 10 mm
- loading capacity (2 hinges): 36 kg corresponds to a maximum glass door size of 900 x 2000 mm with a glass thickness of 8 mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.



shower door hinge – FLINTER

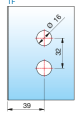








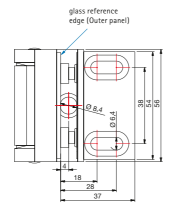


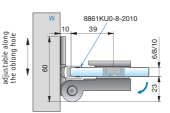


Black

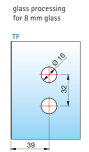
article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
81501F	ZN5 – gloss chrome ZN1 – matt chrome ZNPVD22 – stainless steel optic ZNPVD35 – black matt	6/8/10 mm	shower door hinge FLINTER glass-wall 90°		one-sided opening inwards 90°, with with one-sided bracket, concealed screws due to cover plates	1/2 MADE IN GERMANY













article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
81521F	ZN5 – gloss chrome ZN1 – matt chrome ZNPVD22 – stainless steel optic ZNPVD35 – black matt	6/8/10 mm	shower door hinge FLINTER glass-wall 90°	with 3 springs with 2 springs with 1 spring without springs	one-sided opening outwards 90°, with with one-sided bracket, concealed screws due to cover plates	1/2 MADE IN GERMANY



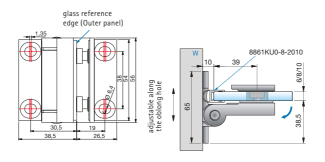
shower door hinge – FLINTER



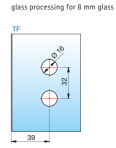








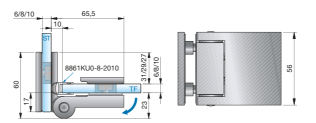
99



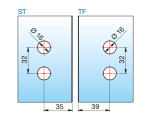
Black EDITION

article no	. finish	glass thickness	article description	springs technology	features	pu/pieces
81541	ZN5 – gloss chrome F ZN1 – matt chrome F ZNPVD22 – stainless steel optic F ZNPVD35 – black matt	6/8/10 mm	shower door hinge FLINTER glass-wall 90°	with 3 springs with 2 springs with 1 spring without springs	one-sided opening outwards 90°, with with two-sided bracket, concealed screws due to cover plates	1/2 MADE IN GERMANY





glass processing for 8 mm glass





article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
8158	ZN5 – gloss chrome	6/8/10 mm	shower door hinge FLINTER	with 3 springs	one-sided opening outwards 90°, concealed	1/2
81582F	ZN1 – matt chrome		glass-glass 90°	with 2 springs	screws due to cover plates (screws on the side	■ MADE
81581F	ZNPVD22 – stainless steel optic			with 1 spring	panel part visible)	■ MADE ■ IN
81580F	ZNPVD35 – black matt NEW			without springs		GERMANY

ST = side panel

TF = door panel

W = wall

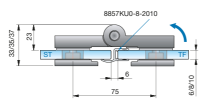


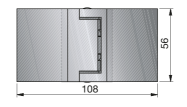




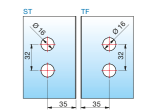






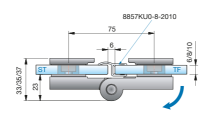


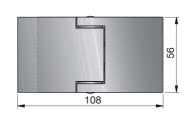
glass processing for 8 mm glass



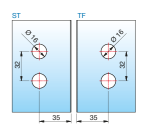
article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
	ZN5 – gloss chrome ZN1 – matt chrome ZNPVD22 – stainless steel optic	6/8/10 mm	shower door hinge FLINTER glass-glass 180°	with 3 springs with 2 springs with 1 spring	one-sided opening inwards 180°, concealed screws due to cover plates	1/2 MADE
	ZNPVD35 – black matt			without springs		GERMANY













article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
8162	ZN5 – gloss chrome	6/8/10 mm	shower door hinge FLINTER	, ,	one-sided opening outwards 180°,	1/2
	ZN1 – matt chrome ZNPVD22 – stainless steel optic		glass-glass 180°	with 2 springs with 1 spring	concealed screws due to cover plates	■ MADE ■ IN
	ZNPVD35 – black matt			without springs		GERMANY

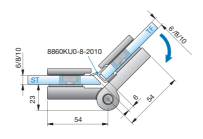
shower door hinge - FLINTER



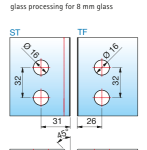














8164 ZN5 - gloss chrome 6/8/10 mm shower door hinge FLINTER with 3 springs one-sided opening outwards 225° 1/2 81642F ZN1 - matt chrome glass-glass 135° with 2 springs concealed screws due to cover plates 81641F ZNPVD22 - stainless steel optic 81640F ZNPVD35 - black matt NEW with 01 springs 81640F ZNPVD35 - black matt NEW with 01 springs	article no.	finish	glass thickness	article description	springs technology	features	pu/pieces
8164IF ZNPVD22 - stainless steel optic with 1 spring without springs GERMANY	81642F	ZN1 – matt chrome	-,-,	3	with 2 springs		•
					, ,		IN GERMANY



We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass.
Please note that the instruction manual can be found on page 332.

















8162ZN

8900ZN

8130ZN

application with FLINTER (8162ZN) and the FLAMEA or FLAMEA+

- this avoids any mistakes while opening the door outwards.
- the door panel can be cleaned outside the shower.
- for the maximum glass dimensions, please refer to the overview on page 119.
- when used as a folding partition with "glass-glass 180° outward-opening" (8162ZN) and "glass-wall 90° inward-opening" (8150ZN) hinges, these automatically align themselves near the closed position

General note

• due to the system, a superficial matting may occur in the area of the rollers on the visible surface due to micro-scratches.







recommended number of springs for doors using FLINTER

- hinges with 1 spring for lightweight doors
- hinges with 2 springs for mediumweight doors
- hinges with 4 springs for heavyweight doors
- door is too heavy

	door width											
			450 mm	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm
door heigth	9 mm	1600 mm	10,8 kg	12,0 kg	13,2 kg	14,4 kg	15,6 kg	16,8 kg	18,0 kg	19,2 kg	20,4 kg	21,6 kg
		1700 mm	11,5 kg	12,8 kg	14,0 kg	15,3 kg	16,6 kg	17,9 kg	19,1 kg	20,4 kg	21,7 kg	23,0 kg
		1800 mm	12,2 kg	13,5 kg	14,9 kg	16,2 kg	17,6 kg	18,9 kg	20,3 kg	21,6 kg	23,0 kg	24,3 kg
		1900 mm	12,8 kg	14,3 kg	15,7 kg	17,1 kg	18,5 kg	20,0 kg	21,4 kg	22,8 kg	24,2 kg	25,7 kg
		2000 mm	13,5 kg	15,0 kg	16,5 kg	18,0 kg	19,5 kg	21,0 kg	22,5 kg	24,0 kg	25,5 kg	27,0 kg
		2100 mm	14,2 kg	15,8 kg	17,3 kg	18,9 kg	20,5 kg	22,1 kg	23,6 kg	25,2 kg	26,8 kg	28,4 kg
	8 mm	1600 mm	14,4 kg	16,0 kg	17,6 kg	19,2 kg	20,8 kg	22,4 kg	24,0 kg	25,6 kg	27,2 kg	28,8 kg
		1700 mm	15,3 kg	17,0 kg	18,7 kg	20,4 kg	22,1 kg	23,8 kg	25,5 kg	27,2 kg	28,9 kg	30,6 kg
		1800 mm	16,2 kg	18,0 kg	19,8 kg	21,6 kg	23,4 kg	25,2 kg	27,0 kg	28,8 kg	30,6 kg	32,4 kg
		1900 mm	17,1 kg	19,0 kg	20,9 kg	22,8 kg	24,7 kg	26,6 kg	28,5 kg	30,4 kg	32,3 kg	34,2 kg
		2000 mm	18,0 kg	20,0 kg	22,0 kg	24,0 kg	26,0 kg	28,0 kg	30,0 kg	32,0 kg	34,0 kg	36,0 kg
		2100 mm	18,9 kg	21,0 kg	23,1 kg	25,2 kg	27,3 kg	29,4 kg	31,5 kg	33,6 kg	35,7 kg	37,8 kg
	10 mm	1600 mm	18,0 kg	20,0 kg	22,0 kg	24,0 kg	26,0 kg	28,0 kg	30,0 kg	32,0 kg	34,0 kg	36,0 kg
		1700 mm	19,1 kg	21,3 kg	23,4 kg	25,5 kg	27,6 kg	29,8 kg	31,9 kg	34,0 kg	36,1 kg	38,3 kg
		1800 mm	20,3 kg	22,5 kg	24,8 kg	27,0 kg	29,3 kg	31,5 kg	33,8 kg	36,0 kg	38,3 kg	40,5 kg
		1900 mm	21,4 kg	23,8 kg	26,1 kg	28,5 kg	30,9 kg	33,3 kg	35,6 kg	38,0 kg	40,4 kg	42,8 kg
		2000 mm	22,5 kg	25,0 kg	27,5 kg	30,0 kg	32,5 kg	35,0 kg	37,5 kg	40,0 kg	42,5 kg	45,0 kg
		2100 mm	23,6 kg	26,3 kg	28,9 kg	31,5 kg	34,1 kg	36,8 kg	39,4 kg	42,0 kg	44,6 kg	47,3 kg



The spring technology of the FLINTER shower door hinge allows you to determine how strong the closing force of your door should be yourself. In the chart on page 138, you can find the recommendations of Pauli + Sohn on the optimal closing force of the hinges in relation to the size of the door. Please always include this in your order.







spring technology - 1 spring

spring technology - 2 springs

spring technology - 3 springs

for door panel sizes up to a maximum of 900 mm:



2-panels = 1 spring



1-door panel/1-side panel = 2 springs



1-panel = 3 springs

shower door hinge with lifting function - NIVELLO and NIVELLO+









corresponding angle brackets

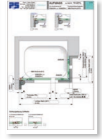
for NIVELLO+ / NIVELLO can be found on page 168.

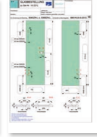


our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.













shower door hinge with lifting function NIVELLO

shower door hinge with lifting function - NIVELLO and NIVELLO+





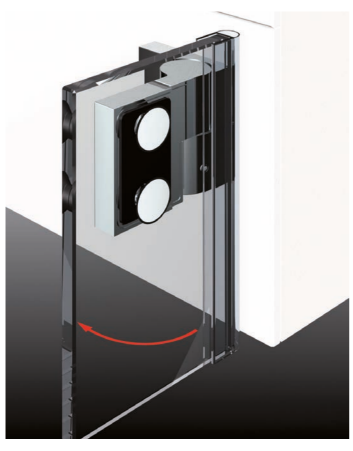
NIVELLO und NIVELLO+ - perfect: transparent

NIVELLO, the lifting & lowering shower door hinge offers perfection in load capacity (2 hinges): 36 kg detail. NIVELLO lifts the door comfortably during opening and closes automatically during lowering. In addition, the shower door hinge is very versityle - flush or with counter plate - NIVELLO is focused on maximum panel size for bathtub applications 1200 x 1500 mm design and functionality.

- corresponds to a glass door of 900 x 2000 mm with a glass thickness of 8 mm
- full-length sealing profile on the hinge side
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.









flush with counter plate

- lifting function lifting height 6 mm, after approx. 54°
- self-closing during lowering
- wall fixation either on the inside or outside
- elegant design concealed screws

NIVELLO+ striker hinge - flush







NIVELLO+ - flush

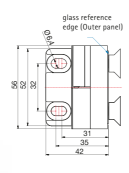
Transparent design and harmonious alignment with adjacent areas are

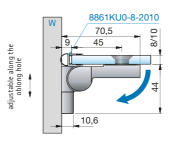
the screw connection is made through the hinge body in a massive characteristics of modern architecture. The shower door hinge with a lift lowering-mechanism is flush on the inside and perfect for a comfortable cleaning. Moreover, the series offers a user-friendly mounting.

- countersink bushing this results in a particularly good surface flush
- independently adjustable in any direction (+/- 2 mm)
- flush glass mounting for easy cleaning
- infinitely adjustable closed position
- wall mounting with slotted hole adjustment
- concealed screws

mounted on the left, opening outwards 90°, mounting plate on the

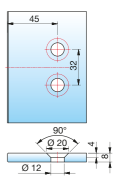








all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8360ZN5-L 8360ZN1-L 8360ZNPVD22-L

finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-wall 90°

features

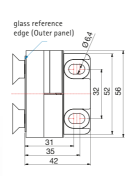
flush glass fastening, wall mounting outside with oblong hole, concealed screws with cover cap, fix points independently adjustable ± 2 mm in every direction, closed position adjustable pu/piece

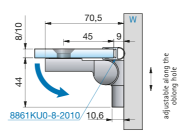
1/2

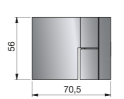
■ MADE ■ IN ■ GERMANY

mounted on the right, opening outwards 90°, mounting plate on the

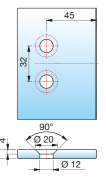








all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8360ZN5-R 8360ZN1-R 8360ZNPVD22-R finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-wall 90°

flush glass fastening, wall mounting outside with oblong hole concealed screws with cover cap, fix points independently adjustable ± 2 mm in every direction, closed position adjustable pu/piece

1/2





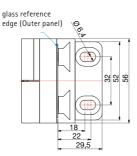


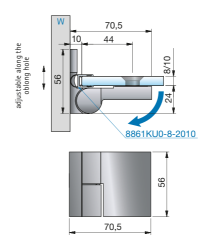




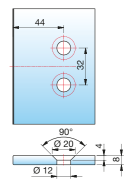
mounted on the left, opening outwards 90°, mounting plate on the







all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8368ZN5-L 8368ZN1-L 8368ZNPVD22-L finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-wall 90°

features

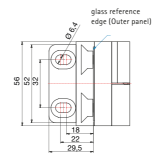
flush glass fastening, wall mounting inside with oblong hole, concealed screws with cover cap, fix points independently adjustable ± 2 mm in every direction, closed position adjustable pu/piece

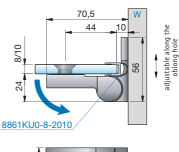
1/2

MADE
IN
GERMANY

mounted on the right, opening outwards 90°, mounting plate on the inside

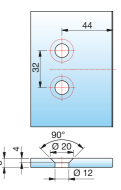








all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8368ZN5-R 8368ZN1-R 8368ZNPVD22-R

finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

NIVELLO+ striker hinge with lifting function, glass-wall 90°

article description

flush glass fastening, wall mounting inside with oblong hole, concealed screws with cover cap, fix points, independently adjustable ± 2 mm in every direction, closed position adjustable pu/piece

1/2

■ MADE ■ IN ■ GERMANY

TF = door panel

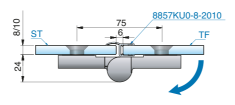
W = wall

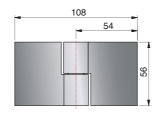




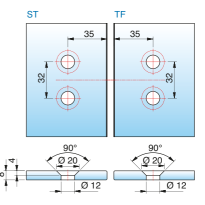
mounted on the left, opening outwards 180°







all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8362ZN5-L 8362ZN1-L 8362ZNPVD22-L finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-glass 180°

features

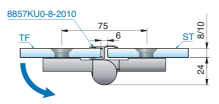
glass fastening flush, concealed screws with cover cap, fix points independently adjustable ± 2 mm in every direction, closed position adjustable

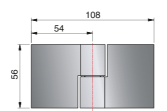
pu/piece 1/2

MADE
IN
GERMANY

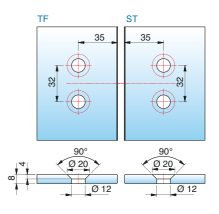
mounted on the right, opening outwards 180°







all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8362ZN5-R 8362ZN1-R 8362ZNPVD22-R

finish gloss chrome matt chrome stainless steel optic glass thickness

8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-glass 180°

features

glass fastening flush, concealed screws with cover cap, fix points independently adjustable \pm 2 mm in every direction, closed position adjustable

pu/piece 1/2

■ MADE ■ IN ■ GERMANY

ST = side panel TF = door panel W = wall



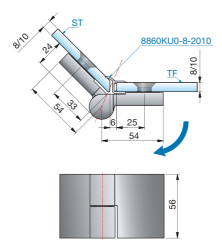


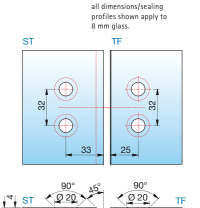




mounted on the left, opening outwards 180°







article no. 8364ZN5-L 8364ZN1-L 8364ZNPVD22-L finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-glass 135°

features

glass fastening flush, concealed screws with cover cap, fix points independently adjustable \pm 2 mm in every direction, closed position adjustable

pu/piece

1/2

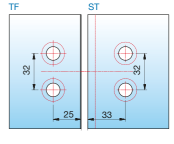
MADE
IN
GERMANY

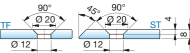
mounted on the right, opening outwards 180° (2nd closed position)



8860KU0-8-2010 8/10 99

all dimensions/sealing profiles shown apply to 8 mm glass.





article no. 8364ZN5-R 8364ZN1-R 8364ZNPVD22-R finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description NIVELLO+ striker hinge with lifting function, glass-glass 135°

glass fastening flush, concealed screws with cover cap, fix points independently adjustable \pm 2 mm in every direction, closed position adjustable

pu/piece 1/2

■ MADE ■ IN ■ GERMANY

ST = side panel

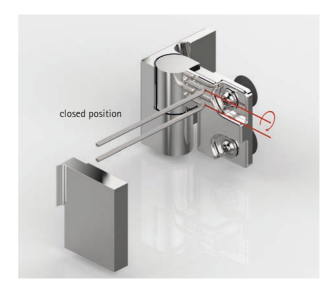








- the screws are installed through the hinge body into a massive countersink bushing this creates a particularly good alignment with the adjacent areas
- independently adjustable in every direction (± 2 mm)



- infinitely adjustable closed position
- wall mounting with oblong holes
- elegant design concealed screws



flush-mounted glass fastening for simple cleaning



We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass.

Please note that the instruction manual can be found on page 332.

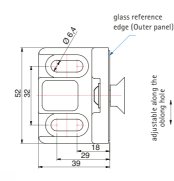


glass processing for 8/10 mm glass









adjustable along the oblong hole







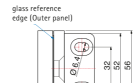
article no. 8380ZN5 8380ZN1 8380ZNPVD22 finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description angle bracket, glass-wall 90°, flush

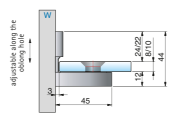
features

mounting plate outside with oblong hole, cover cap, fix point independently adjustable ± 2 mm in every direction pu/piece 1/2

MADE
IN
GERMANY



19 23 30





glass processing for 8/10 mm glass



glass processing for 8 mm glass

article no. 8381ZN5 8381ZN1 8381ZNPVD22 finish gloss chrome matt chrome stainless steel optic glass thickness 8/10 mm

article description angle bracket, glass-wall 90°, flush

mounting plate inside with oblong hole, cover cap, fix point independently adjustable ± 2 mm in every direction pu/piece 1/2

■ MADE IN GERMANY



article no. 8382ZN5 8382ZN1 8382ZNPVD22

finish gloss chrome matt chrome stainless steel optic 33 64

article description angle bracket, glass-glass 90°, flush

26 64

glass thickness

8/10 mm

cover cap, fix points independently adjustable ± 2 mm in every direction

1/2 ■ MADE ■ IN ■ GERMANY

pu/piece

ST = side panel

W = wall















NIVELLO striker hinge - with counter plate





NIVELLO - with counter plate

NIVELLO combines the special technical possibilities of NIVELLO+ with a simple glass processing by the use of a very flat counter plate. The system plays its strengths for example in the use of bathtub folding partitions.

- mounting plate inside or outside
- glass fastening with counter plate
- hinges mountable on the right and on the left
- suitable for 6, 8 + 10 mm glass
- good adjustability within the hole
- fully adjustable closed position
- wall mounting with oblong hole
- elegant design concealed screws

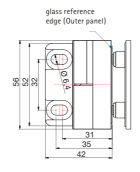


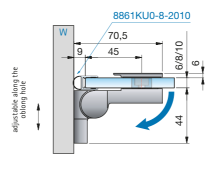


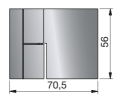
NIVELLO striker hinge – with counter plate

mounted on the left, opening outwards 90°, mounting plate on the outside

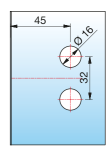








all dimensions/sealing profiles shown apply to 8 mm glass.



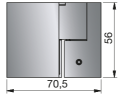


article no. 8361ZN5-L 8361ZN1-L 8361ZNPVD22-L

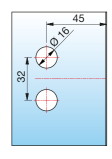
finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm

article description NIVELLO striker hinge with lifting function, glass-wall 90°

8861KU0-8-2010 adjustable along the oblong hole 45 6/8/10 70,5



all dimensions/sealing profiles shown apply to 8 mm glass.



glass fastening with counter plate, wall mounting with oblong hole, concealed screws with cover cap, mountable in both situations, closed position adjustable

pu/piece 1/2

■ MADE ■ IN ■ GERMANY

ST = side panel

TF = door panel

W = wall



NIVELLO striker hinge - with counter plate

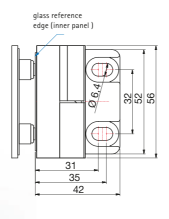


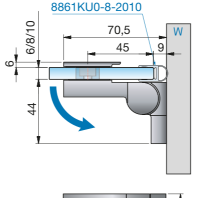


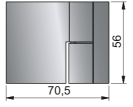


mounted on the right, opening outwards 90° mounting plate on the outside

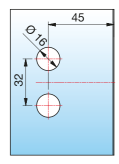




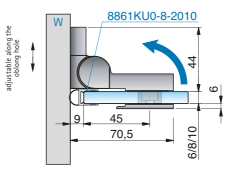


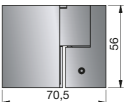


all dimensions/sealing profiles shown apply to 8 mm glass.

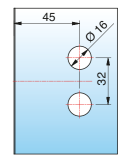








all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8361ZN5-R 8361ZN1-R 8361ZNPVD22-R

finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm

article description NIVELLO striker hinge with lifting function, glass-wall 90°

glass fastening with counter plate, wall mounting with oblong hole, concealed screws with cover cap, mountable in both situations, closed position adjustable

pu/piece 1/2

■ MADE ■ IN ■ GERMANY

TF = door panel

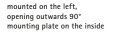
W = wall



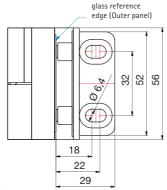


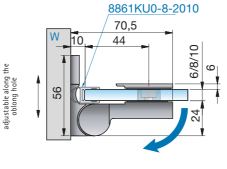


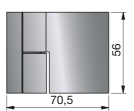
NIVELLO striker hinge – with counter plate



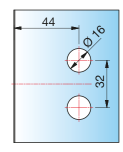








all dimensions/sealing profiles shown apply to 8 mm glass.



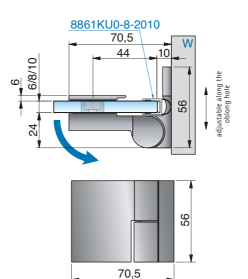
article no. 8369ZN5-L 8369ZN1-L 8369ZNPVD22-L finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm article description NIVELLO striker hinge with lifting function, glass-wall 90° features

glass fastening with counter plate, wall mounting inside with oblong hole, concealed screws with cover cap, closed position adjustable pu/piece 1/2

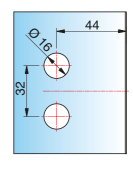
MADE
IN
GERMANY

mounted on the right, opening outwards 90° mounting plate on the inside





all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8369ZN5-R 8369ZN1-R 8369ZNPVD22-R finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm article description NIVELLO striker hinge with lifting function, glass-wall 90°

features

glass fastening with counter plate, wall mounting inside with oblong hole, concealed screws with cover cap, closed position adjustable

pu/piece

1/2

■ MADE ■ IN ■ GERMANY

TF = door panel W = wall



NIVELLO striker hinge - with counter plate

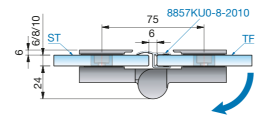


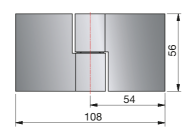




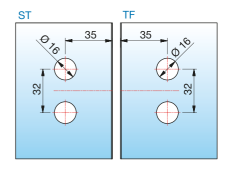
mounted on the left, opening outwards 180°







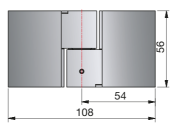
all dimensions/sealing profiles shown apply to 8 mm glass.



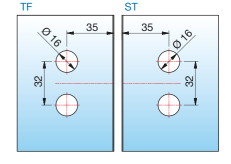
mounted on the right, opening inwards 180°



8857KU0-8-2010 6/8/10



all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8363ZN5-L 8363ZN1-L

finish gloss chrome matt chrome 8363ZNPVD22-L stainless steel optic glass thickness 6/8/10 mm

article description NIVELLO striker hinge with lifting function, glass-glass 180°

glass fastening with counter plate, concealed screws with cover cap, mountable in both situations, closed position adjustable

pu/piece 1/2



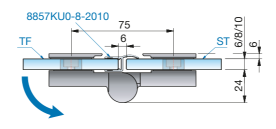
ST = side panel

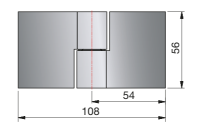


NIVELLO striker hinge – with counter plate

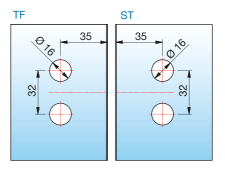
mounted on the right, opening outwards 180°





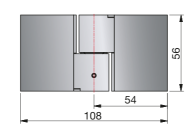


all dimensions/sealing profiles shown apply to 8 mm glass.

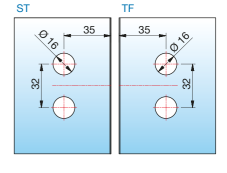


mounted on the left, opening inwards 180°





all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8363ZN5-R 8363ZN1-R 8363ZNPVD22-R finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm article description NIVELLO striker hinge with lifting function, glass-glass 180°

glass fastening with counter plate, concealed screws with, cover cap, mountable in both situations, closed position adjustable

pu/piece 1/2



ST = side panel

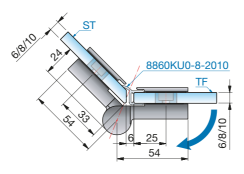
NIVELLO striker hinge - with counter plate





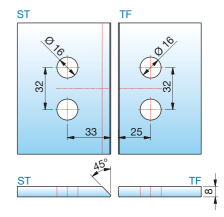




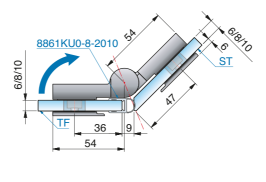




all dimensions/sealing profiles shown apply to 8 mm glass.

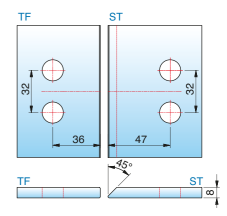








all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8365ZN5-L 8365ZN1-L 8365ZNPVD22-L

finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm

article description NIVELLO striker hinge with lifting function, glass-glass 135°

glass fastening with counter plate, concealed screws with, cover cap, mountable in both situations, closed position adjustable

pu/piece 1/2

MADE
IN
GERMANY

ST = side panel

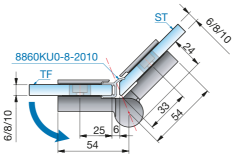






NIVELLO striker hinge – with counter plate





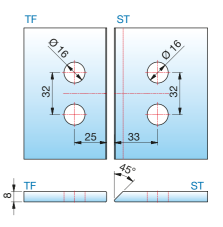


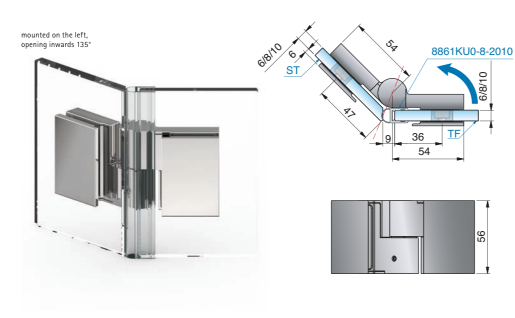
all dimensions/sealing profiles shown apply to 8 mm glass.

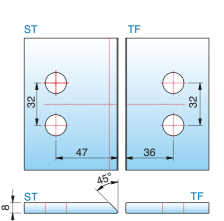
all dimensions/sealing

8 mm glass.

profiles shown apply to







article no.	finish	glass thickness	article description	features	pu/piece
8365ZN5-R	gloss chrome	6/8/10 mm	NIVELLO striker hinge	glass fastening with counter plate, concealed screws with,	1/2
8365ZN1-R	matt chrome		with lifting function,	cover cap, mountable in both situations, closed position	
8365ZNPVD22-R	stainless steel optic		glass-glass 135°	adjustable	
	·		3		■ MADE ■ IN
					GERMANY

ST = side panel TF = door panel

NIVELLO striker hinge - with counter plate





all dimensions/sealing



mounted on the left, opening inwards 90°



article no. 8367ZN5-L 8367ZN1-L 8367ZNPVD22-L

finish gloss chrome matt chrome stainless steel optic

glass thickness 6/8/10 mm

6/8/10 8861KU0-8-2010 59

article description NIVELLO striker hinge with lifting function, glass-glass 90°

profiles shown apply to 8 mm glass.

glass fastening with counter plate, concealed screws with cover cap, closed position adjustable

pu/piece

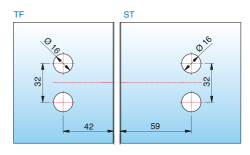
■ MADE ■ IN ■ GERMANY



6/8/10 8861KU0-8-2010 9 75



all dimensions/sealing profiles shown apply to 8 mm glass.



article no. 8367ZN5-R 8367ZN1-R 8367ZNPVD22-R finish gloss chrome matt chrome stainless steel optic

glass thickness 6/8/10 mm

article description NIVELLO striker hinge with lifting function, glass-glass 90°

glass fastening with counter plate, concealed screws with cover cap, closed position adjustable

pu/piece

■ MADE ■ IN ■ GERMANY

ST = side panel



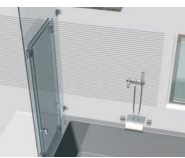


planning advice - NIVELLO









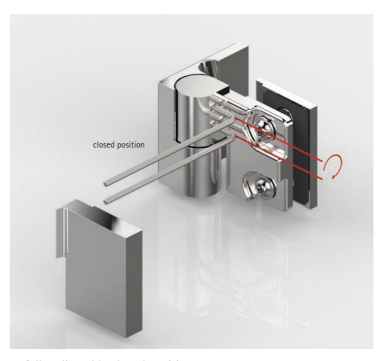


various folding systems possible



We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass.

Please note that the instruction manual can be found on page 332.



fully adjustable closed position





hinges individually usable depending on the situation – mounting plate inside or outside











corresponding angle brackets

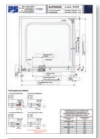
for FLUTURE can be found on page 168.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.

















shower door hinge set FLUTURE





FLUTURE - stylish: aesthetic and functional

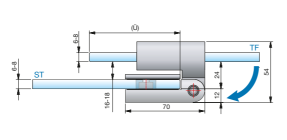
FLUTURE stands for beauty and functionality, from self-regulated closed position fully adjustable ± 6° closing on the last few centimeters up to an adjustable closed position. A further speciality of FLUTURE is the clamping on the door panel. This allows a continuously adjustable overlapping, equalizing existing minimal glass work: one hole per fitting on the side panel and tolerances on site very comfortably.

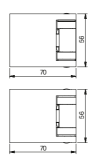
- quick and easy assembling due to free positioning of the overlap, simple tolerance compensation
- no holes needed on the door panel (except for door handle)
- opening angle outwards 180° (according to different sets)
- glass thickness: 6 and 8 mm, combinded thicknesses possible
- load capacity (2 hinges): 36 kg corresponds to a maximum glass door size of 900 x 2000 mm with a glass thickness of 8 mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.

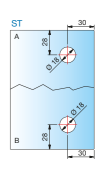


shower door hinge set - FLUTURE









glass processing for 6/8 mm glass

8190ZN5-BS 8190ZN1-BS 8190ZNPVD22-BS

finish gloss chrome matt chrome stainless steel optic glass thickness 6/8 mm

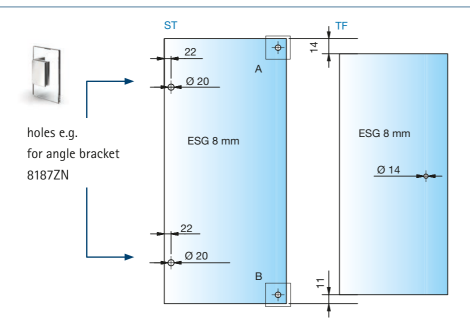
article description shower door hinge set FLUTURE overlapping, glass-glass 180°

features

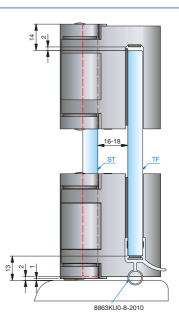
opening outwards 180° use with splash guard and water deflector profile 8863

pu/pieces 1/2

MADE
IN
GERMANY



 \ddot{U} = overlap



adjustment range for the door panel with different overlaps ($\ddot{\text{U}}$). the minimum overlapping should not be exceeded.

overlap (Ü) in mm	adjustable in mm	
minimum 80	± 10	
100	± 30	
120	± 50	
recommended 150	± 80	
180	± 110	
200	± 130	
250	± 180	

TF = door panel

ST = side panel







ESG = thermally tempered glass



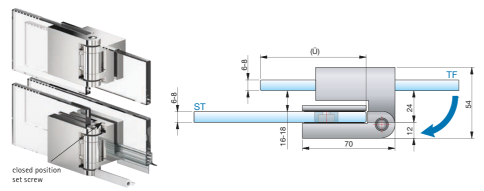
shower door hinge set - FLUTURE

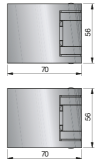


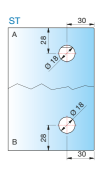


glass processing for 6/8 mm glass







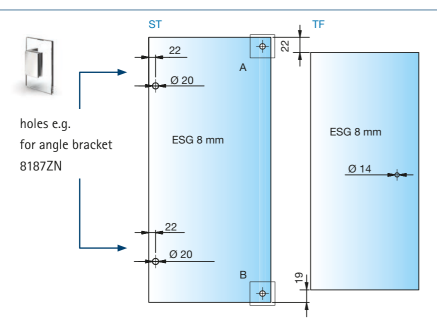


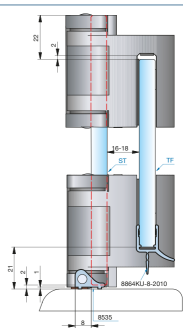
article no. 8192ZN5-BS 8192ZN1-BS 8192ZNPVD22-BS finish gloss chrome matt chrome stainless steel optic glass thickness 6/8 mm

article description shower door hinge set FLUTURE overlapping, glass-glass 180°, for assembling with splash guard features opening outwards 180° use with splash guard and water deflector profile 8864

pu/pieces 1/2

MADE
IN
GERMANY





adjustment range for the door panel with different overlaps (Ü). the minimum overlapping should not be exceeded.

overlap (Ü) in mm	adjustable in mm
minimum 80	± 10
100	± 30
120	± 50
recommended 150	± 80
180	± 110
200	± 130
250	± 180







ST = side panel

TF = door panel

Ü = overlap





shower door hinge set - FLUTURE







- one sided opening 180° outwards
- easy cleaning due to completely outwards opening door panel



Please note that the instruction manual can be found on page 332.





optimized for constructions with or without splash guard



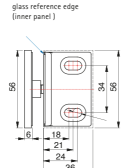


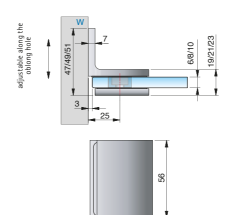






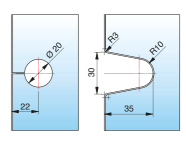






45

glass processing for 6/8/10 mm glass hole Ø 20 mm or recess R35





article no. 8187ZN5 8187ZN1 8187ZNPVD22 8187ZNPVD35 8187ZNPVD36 finish gloss chrome matt chrome stainless steel optic black matt black gloss

glass thickness 6/8/10 mm

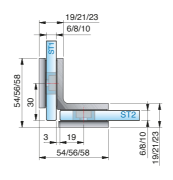
article description angle bracket, glass-wall 90° features wall mounting with oblong hole with cover plate

pu/piece 1/2

■ MADE ■ IN ■ GERMANY

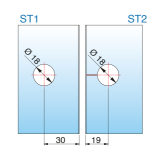








glass processing for 8 mm glass



8188ZN5 8188ZN1 8188ZNPVD22 8188ZNPVD35 8188ZNPVD36

article no.

finish gloss chrome matt chrome stainless steel optic black matt black gloss

glass thickness 6/8/10 mm

article description angle bracket, glass-glass 90°

features

pu/piece 1/2

MADE
IN
GERMANY

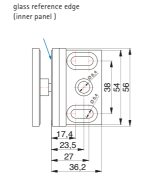
ST = side panel

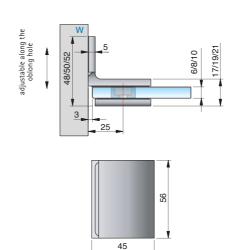
TF = door panel

W = wall

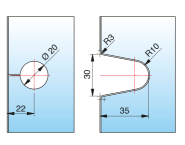








glass processing for 6/8/10 mm glass hole Ø 20 mm or recess R35





article no. 8170ZN5 8170ZN1 8170ZNPVD22 8170ZNPVD35 finish
gloss chrome
matt chrome
stainless steel optic
black matt

glass thickness 6/8/10 mm article description angle bracket, glass-wall 90° features
wall mounting with oblong hole
with cover plate

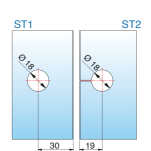
pu/piece 1/2

■ MADE ■ IN ■ GERMANY



19/21/23 6/8/10 3 3 19 54/56/58





glass processing for 8 mm glass

Black

article no. 8172ZN5 8172ZN1 8172ZNPVD22 8172ZNPVD35 finish
gloss chrome
matt chrome
stainless steel optic
black matt

glass thickness 6/8/10 mm article description angle bracket, glass-glass 90° features

pu/piece 1/2

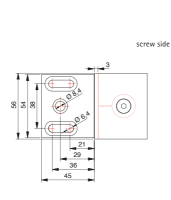
MADE
IN
GERMANY

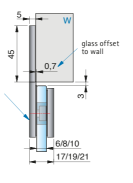


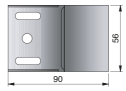




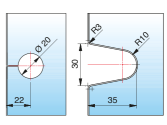








glass processing for 6/8/10 mm glass hole Ø 20 mm or recess R35





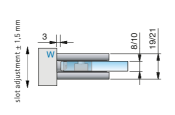
article no. 8174ZN5 8174ZN1 8174ZNPVD22 8174ZNPVD35 finish gloss chrome matt chrome stainless steel optic black mat glass thickness 6/8/10 mm article description inline connector, glass-wall 180°

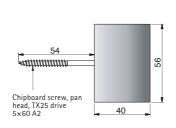
wall mounting with oblong hole with cover plate

pu/piece 1/2

■ MADE ■ IN ■ GERMANY







glass processing: recess R30

30

glass processing for 8/10 mm glass



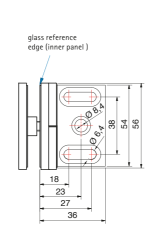
article no. 8178ZN5 8178ZN1 8178ZNPVD22 8178ZNPVD35 finish gloss chrome matt chrome stainless steel optic black mat glass thickness 8/10 mm article description angle bracket, glass-wall 90° features wall mounting with oblong hole without visible mounting plate mounting screw included pu/piece 1/2

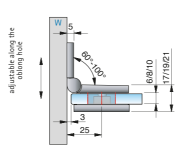
■ MADE ■ IN ■ GERMANY









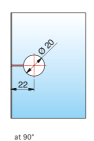


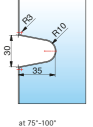


glass processing for 8 mm glass

for other angles, the miter angle and/or the hole distance changes accordingly – seetable below

hole Ø 20 mm or recess R35







article no. 8171ZN5 8171ZN1 8171ZNPVD22 8171ZNPVD35 finish gloss chrome matt chrome stainless steel optic black mat glass thickness 6/8/10 mm article description angle bracket glass-wall 90° features wall mounting with oblong hole and cover plate, degree of angle is fully adjustable between 60°-100° pu/piece 1/2

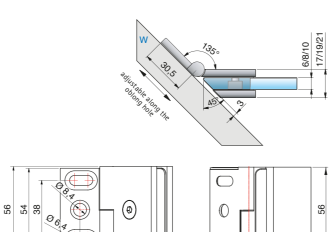
■ MADE ■ IN ■ GERMANY

corner	hole dimensions from glass edge	miter angle	remarks
60°	29 mm	30°	-
65°	28 mm	25°	-
70°	26 mm	20°	-
75°	25 mm	15°	hole slotted
80°	24 mm	10°	hole slotted
85°	23 mm	5°	hole slotted
90°	22 mm	without miter	hole slotted
95°	21 mm	5°	hole slotted
100°	21 mm	10°	hole slotted

adjustable angle bracket NIVELLO - with counter plate







for other angles, the miter angle and/or the hole distance changes accordingly – see table above recess R30 hole dimension at 135° at 100° 30 45° 10°

at 100°-125°

at 125°-140°

glass processing for 8 mm glass



article no.	finish	glass thickness	article description	features	pu/piece
8173ZN5 8173ZN1	gloss chrome matt chrome	6/8/10 mm	angle bracket, glass-wall 135°	wall mounting with oblong hole and cover plate, degree of angle is fully adjustable	1/2
8173ZNPVD22 8173ZNPVD35	stainless steel optic black matt			between 100°-140°	■ MADE ■ IN ■ GERMANY

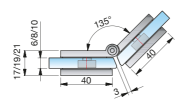
29 40

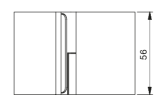
miter a	miter angle and hole dimensions for 8173ZN							
corner	hole dimension from glass edge	miter angle	remarks					
100°	21 mm	10°	hole slotted					
105°	20 mm	15°						
110°	19 mm	20°						
115°	19 mm	25°						
120°	18 mm	30°						
125°	17 mm	35°	hole slotted o. edge recess R30					
130°	-	40°	edge recess R30					
135°	-	45°	edge recess R30					
140°	-	50°	edge recess R30					

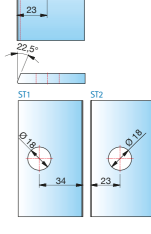
13 18

adjustable angle bracket NIVELLO - with counter plate



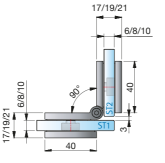


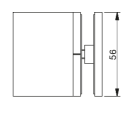




glass processing for 8 mm glass

for other angles, the miter angle and/or the hole distance changes accordingly – see table below.





Black

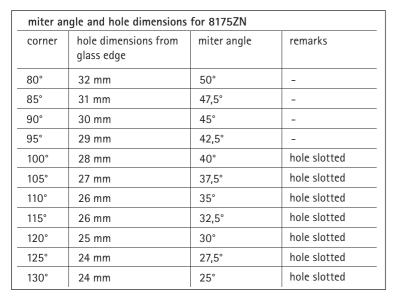
article no. 8175ZN5 8175ZN1 8175ZNPVD22 8175ZNPVD35 finish gloss chrome matt chrome stainless steel optic black matt glass thickness 6/8/10 mm article description angle bracket, glass-glass 135°

degree of angle is fully adjustable between 80° – 180°

■ MADE ■ IN ■ GERMANY

1/2

pu/piece



miter ar	miter angle and hole dimensions for 8175ZN						
corner	hole dimensions from glass edge	miter angle	remarks				
135°	23 mm	22,5°	hole slotted				
140°	23 mm	20°	hole slotted				
145°	22 mm	17,5°	hole slotted				
150°	22 mm	15°	hole slotted				
155°	21 mm	12,5°	hole slotted				
160°	21 mm	10°	hole slotted				
165°	20 mm	7,5°	hole slotted				
170°	20 mm	5°	hole slotted				
175°	19 mm	0°	hole slotted				
180°	19 mm	0°	hole slotted				

heavy-duty striker door hinge - TURA







corresponding angle brackets

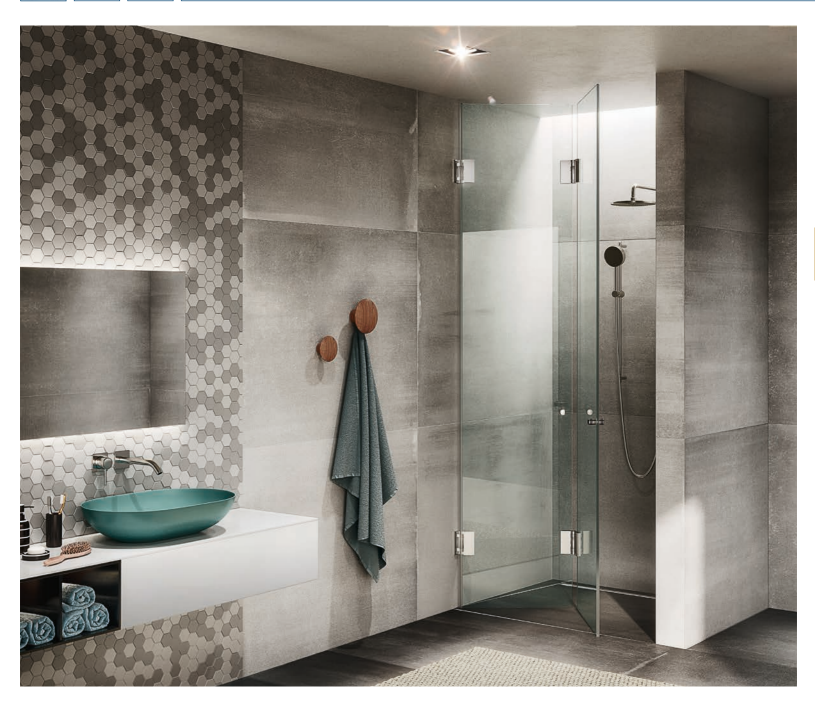
for TURA can be found on page 186.











■ TURA heavy-duty striker door hinge







fantastic solutions for large all-glass applications

The trend in light-flooded rooms and spacious bathrooms and also bath landscapes, continues unabated. The result is that allglass doors must have a higher load capacity due to their larger dimensions and greater weight. Pauli + Sohn has developed the special heavy-duty hinge "TURA" for this requirement.

- load capacity (2 hinges):
 max. permissible weight: 70 kg
 max. door panel width: 1200 mm
 max door panel height: 2700 mm
- striker door hinge: glass-wall / glass-glass
- matching corner brackets
- fully adjustable closed position
- self-closing during the last 15 20°
- hinge height 122 mm
- continuous seal
- areas of application: wellness area,
 barrier-free bathrooms, public projects



oversizes with folding systems without risk of over opening

load capacity for system width 1200 mm: 70 kg

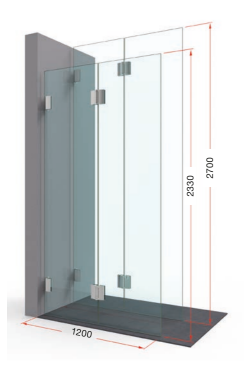
corresponds to a door height of 2330 mm with 10 mm glass corresponds to a door height of 2700 mm with 8 mm glass

load capacity for system width 1300 mm: 62 kg

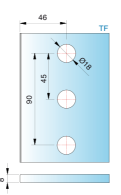
corresponds to a door height of 1900 mm with 10 mm glass corresponds to a door height of 2380 mm with 8 mm glass

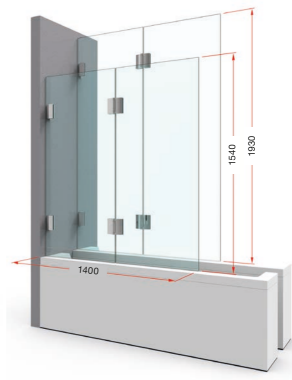
load capacity for system width 1400 mm: 54 kg

corresponds to a door height of 1540 mm with 10 mm glass corresponds to a door height of 1930 mm with 8 mm glass











0

We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass.
Please note that the instruction manual can be found on page 332.

- three holes in the glass allow for higher load capacity
- for wall mounting we offer extra long DIN9135 screws.





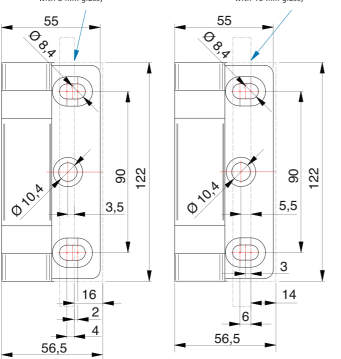
dimensions wall mounting

8962ZN

opening outwards

glass reference edge (inner panel with 8 mm glass)

glass reference edge (inner panel with 10 mm glass)

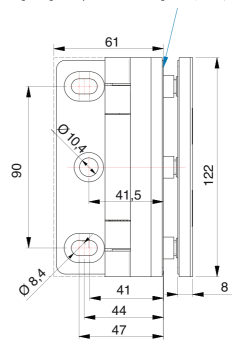


8961ZN

opening outwards/ inwards

glass reference

glass edge inner panel – wall mounting inside, with 8/10 mm glassedge outer panel – wall mounting outside, with 8/10 mm





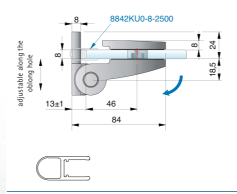
ST = side panel

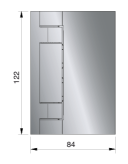


heavy-duty striker door hinge - TURA

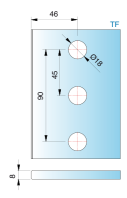


for glass 8 mm

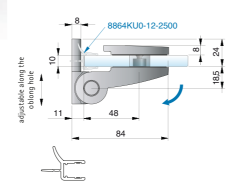


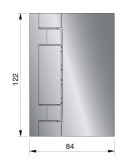


glass processing for 8 mm with sealing profile 8842KU0-8-2500

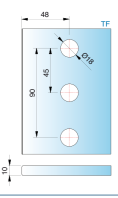


for glass 10 mm



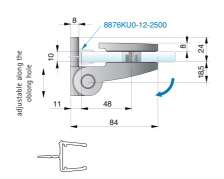


glass processing for 10 mm with sealing profile 8864KU0-12-2500



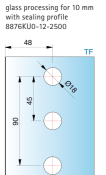
for glass 10 mm

TF = door panel



W = wall





article no.	finish	glass thickness	article description	features	pu/pieces
8962ZN5 8962ZN1 8962ZNPVD22	gloss chrome matt chrome stainless steel optic	8/10/12 mm	TURA heavy-duty striker door hinge glass-wall 90°	one-sided opening outwards minimum 90°, concealed screws, wall mounting inside with oblong hole, closed position adjustable, seal profile notched in hinge area	1/2 MADE IN GERMANY

heavy-duty striker door hinge - TURA

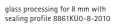




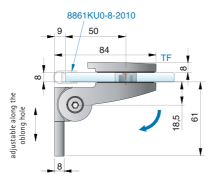


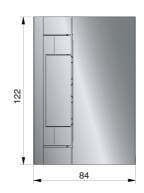


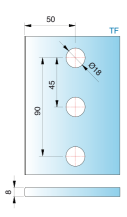
for glass 8 mm





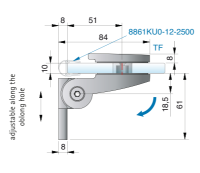


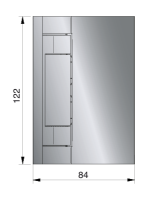


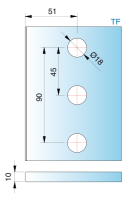


for glass 10 mm

glass processing for 10 mm with sealing profile 8861KU0-12-2500









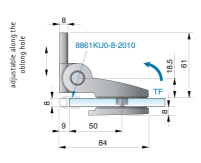
article no.	finish	glass thickness	article description	features	pu/pieces
8961ZN5 8961ZN1 8961ZNPVD22	gloss chrome matt chrome stainless steel optic	8/10/12 mm	TURA heavy-duty striker door hinge glass-wall 90°	one-sided opening outwards 90°, concealed screws, wall mounting outside with oblong hole, closed position adjustable, seal profile in hinge area continuous	1/2 MADE IN GERMANY



heavy-duty striker door hinge - TURA

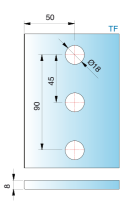
for glass 8 mm



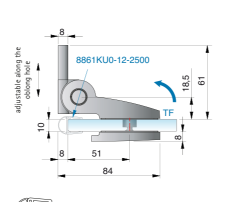


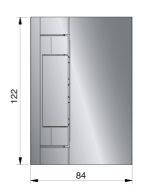


glass processing for 8 mm with sealing profile 8861KU0-8-2010

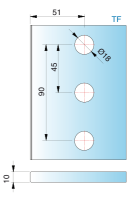


for glass 10 mm





glass processing for 10 mm with sealing profile 8861KU0-12-2500



article no.	finish	glass t

8961ZN5	
8961ZN1	
8961ZNPVD22	

gloss chrome matt chrome stainless steel optic 8/10/12 mm

glass thickness article description TURA heavy-duty striker door hinge glass-wall 90°

features one-sided opening inwards 90°, concealed screws,

wall mounting outside with oblong hole, closed position adjustable, seal profile in hinge area continuous



■ MADE ■ IN ■ GERMANY

pu/pieces

ST = side panel TF = door panel W = wall



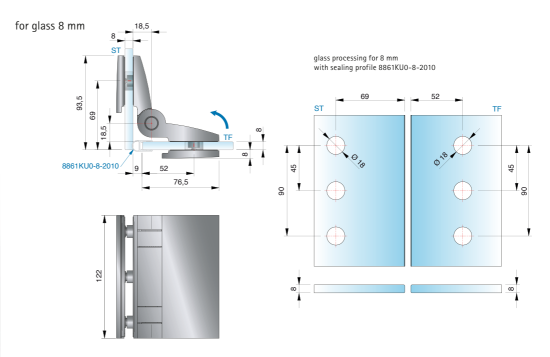


heavy-duty striker door hinge - TURA

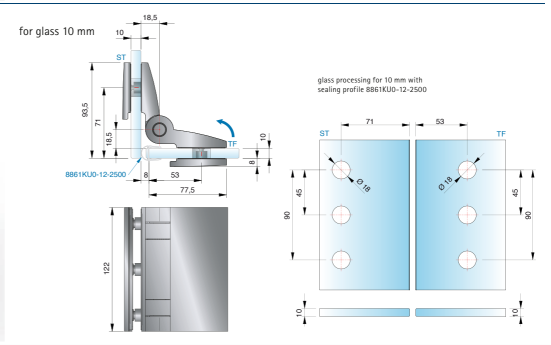












8960ZN5 gloss chrome 8960ZN1

matt chrome 8960ZNPVD22 stainless steel optic glass thickness article description 8/10/12 mm

TURA heavy-duty striker door hinge glass-glass 90°

features

one-sided opening inwards 90°, concealed screws, closed position adjustable, seal profile in hinge area continuous 1/2



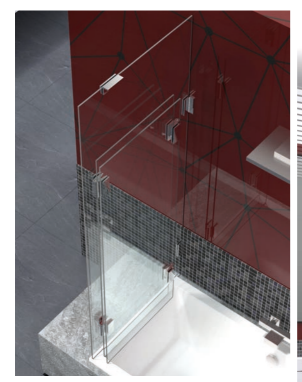
pu/pieces

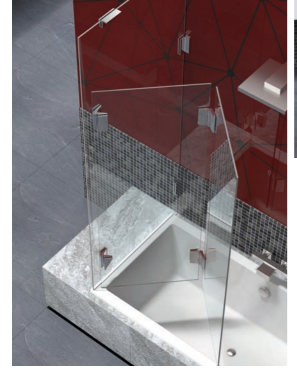














General note

due to the system, a superficial matting may occur in the area of the rollers on the visible surface as a result of micro-scratches.



heavy-duty striker door hinge - TURA



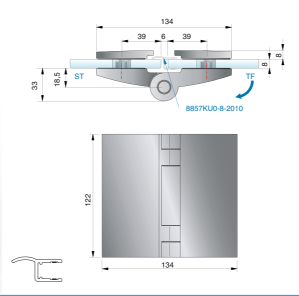


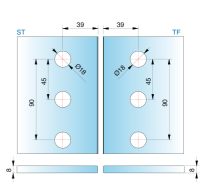


for glass 8 mm

glass processing for 8 mm with sealing profile 8857KU0-8-2010

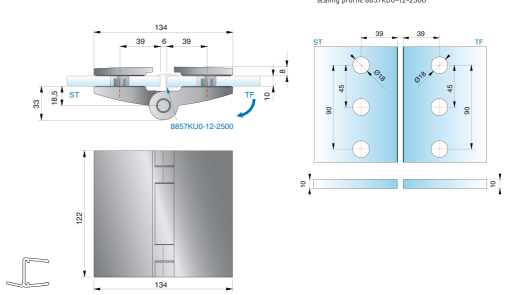






for glass 10 mm

glass processing for 10 mm with sealing profile 8857KU0-12-2500



features

article no.
8960ZN5
8960ZN1
8960ZNPVD22

finish gloss chrome matt chrome stainless steel optic

8/10/12 mm

glass thickness article description TURA heavy-duty striker door hinge

glass-glass 180°

one-sided opening out or inwards 180°, concealed screws, closed position adjustable, seal profile in hinge area continuous



pu/pieces

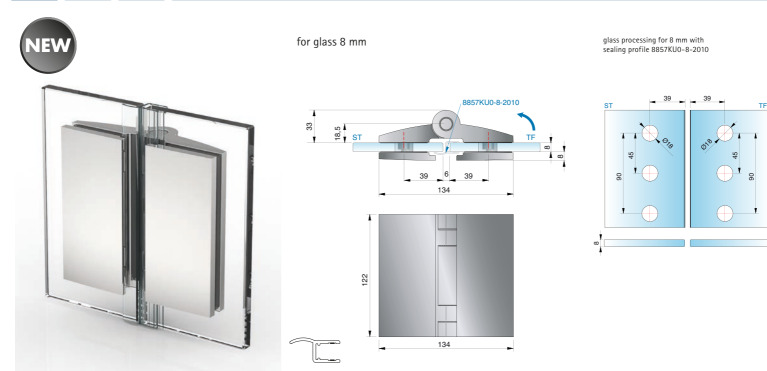




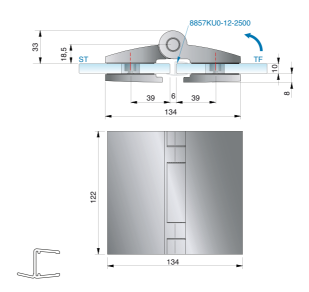




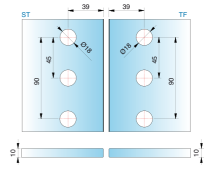
heavy-duty striker door hinge - TURA







glass processing for 10 mm with sealing profile 857KU0-12-2500



article no.	finish	glass thickness	article description	features	pu/pieces
8960ZN5 8960ZN1	gloss chrome matt chrome	8/10/12 mm	TURA heavy-duty striker door hinge glass-glass 180°	one-sided opening out or inwards 180°, concealed screws, closed position adjustable, seal profile in hinge area continuous	1/2
8960ZNPVD22	stainless steel optic		91033 91033 100	closed position adjustable, sear profile in filinge area continuous	■ MADE ■ IN ■ GERMANY



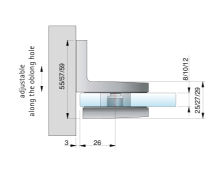


angle bracket – TURA

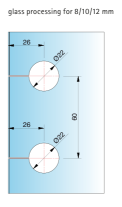












article no. 8968ZN5 8968ZN1 8968ZNPVD22

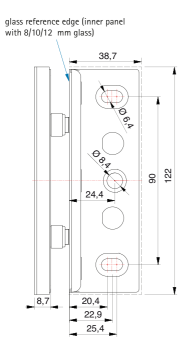
finish gloss chrome matt chrome stainless steel optic glass thickness 8/10/12 mm

article description angle bracket TURA glass-wall 90°

features concealed screws, wall mount with oblong hole adjustment

1/2 ■ MADE ■ IN ■ GERMANY

pu/pieces



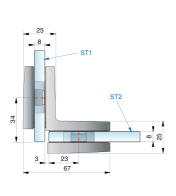


186

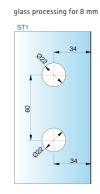


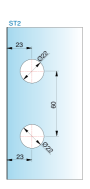


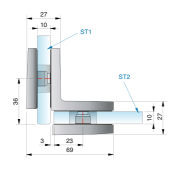




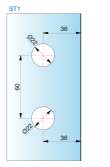




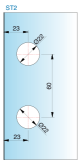








glass processing for 10 mm



article no.
8969ZN5
8969ZN1
8969ZNPVD22

glass thickness 8/10/12 mm

article description angle bracket TURA glass-glass 90°

features concealed screws

1/2

pu/pieces

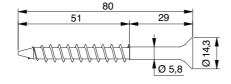


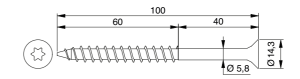
accessories - screws

chipboard screw DIN9135









■ MADE ■ IN ■ GERMANY

article no.	features
Z100VA	countersink head, TX40 drive 8x80 A2

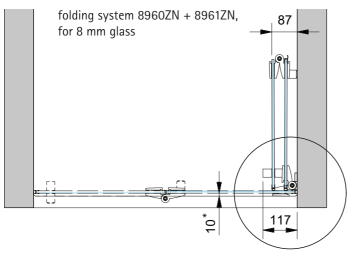
article no.	features
Z101VA	countersink head, TX40 drive 8x100

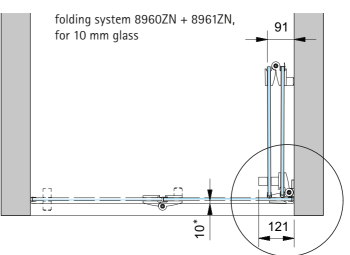
dimensions of folding system - TURA

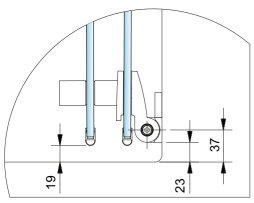


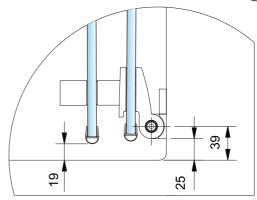


dimensions of folding system - glass-wall

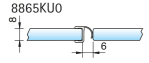






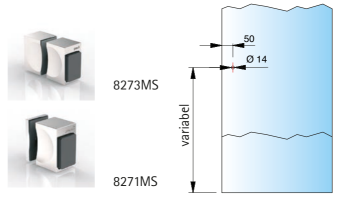


we recommend for the folding systems the sealing profile





drill hole spacing for:



■ for more information about the knobs 8271 and 8273 see page 262.

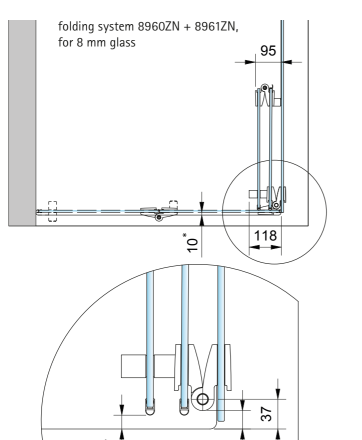


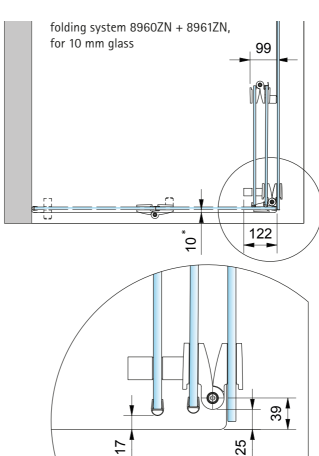
^{*} tray offset dimension



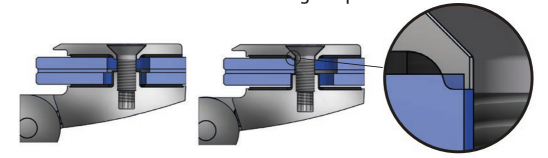
* tray offset dimension

dimensions of folding system - glass-glass





installation instructions for the use of laminated glass panels



■ due to the possible offset with laminated safety glass panels, it is essential to ensure that the counter plate is mounted centrally in the glass hole. Note: Incorrect installation can lead to glass breakage!











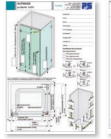
corresponding angle brackets

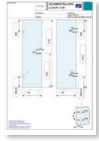
for FARFALLA can be found on page 210.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.

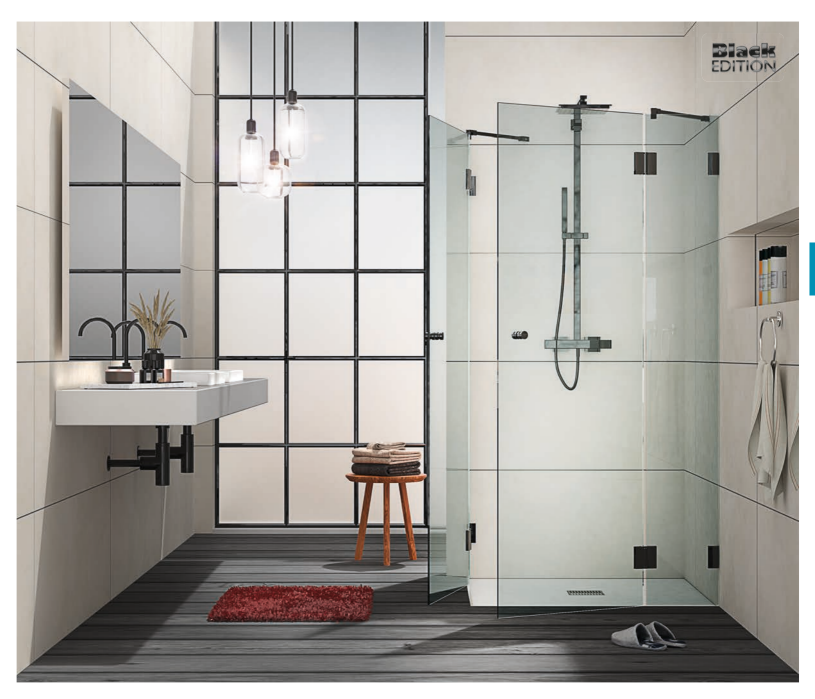












shower door hinge FARFALLA







FARFALLA - versatile and timeless

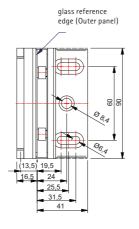
This shower door hinge - which can be opened outwards or inwards - concealed screws due to cover plates one-sided - offers manifold possibilities. It is possible to create more than 50 different shower types, for example the complete folding of a glass segment for bathtub situations. The shower door seal ensures the highest degree of water retension. All wall mounts include cover plates and therefore the screws are concealed.

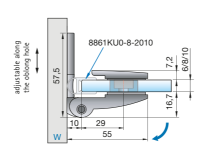
- door hinge opens outwards or inwards in one direction
- assembly with full-length sealing profile possible
- the hinge axis is positioned outside of the glass door so that the glass segments can also be folded completely
- glass thickness: 6, 8 und 10 mm
- load capacity (2 hinges): 40kg corresponding to a glass door of 1000 x 2000 mm with glass thickness of 8mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.



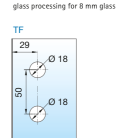
shower door hinge - FARFALLA













article no. 8128ZN5 8128ZN1 8128ZNPVD22 8128ZN35 8128ZN36

finish gloss chrome matt chrome stainless steel optic RAL9005 black matt RAL9005 black gloss glass thickness 6/8/10 mm

article description shower door hinge FARFALLA glass-wall, 90°

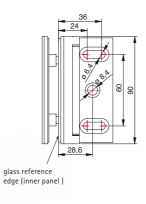
features

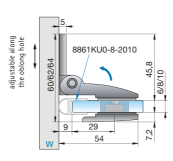
opening outwards 90°, wall mount adjustable with the notch, comes with cover plate, full-length sealing profile concealed screws due to cover plates

pu/pieces 1/2

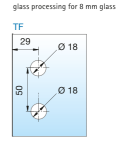
■ MADE ■ IN ■ GERMANY











article no.
8120ZN5
8120ZN1
8120ZNPVD22
8120ZN35
8120ZN36

finish gloss chrome matt chrome stainless steel optic RAL9005 black matt RAL9005 black gloss

glass thickness 6/8/10 mm

article description shower door hinge FARFALLA glass-wall, 90°

opening inward 90°, wall mount adjustable along the oblong hole, comes with cover plate, full-length sealing profile concealed screws due to cover plates

pu/pieces 1/2

MADE
IN
GERMANY

ST = side panel TF = door panel W = wall

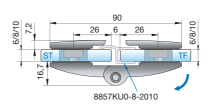


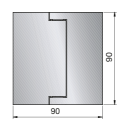




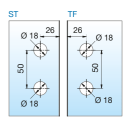








glass processing for 8 mm glass





article no.finish8122ZN5gloss chrome8122ZN1matt chrome8122ZNPVD22stainless steel optic8122ZN35RAL9005 black matt8122ZN36RAL9005 black gloss

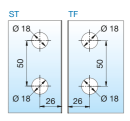
glass thickness 6/8/10 mm article description shower door hinge FARFALLA glass-glass, 180° features opening outwards 180°, full-length sealing profile concealed screws due to cover plates pu/pieces 1/2

■ MADE ■ IN ■ GERMANY





glass processing for 8 mm glass



Black EDITION

article no.	finish
8124ZN5	gloss chrome
8124ZN1	matt chrome
8124ZNPVD22	stainless steel optic
8124ZN35	RAL9005 black matt
8124ZN36	RAL9005 black gloss

glass thickness 6/8/10 mm

article description shower door hinge FARFALLA glass-glass, 180° features opening inward 180°, full-length sealing profile concealed screws due to cover plates pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

ST = side panel

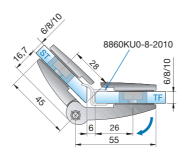
TF = door panel



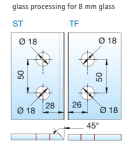


shower door hinge - FARFALLA









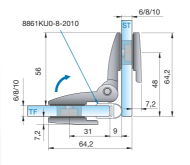


article no. 8126ZN5 8126ZN1 8126ZNPVD22 8126ZN35 8126ZN36 finish gloss chrome matt chrome stainless steel optic RAL9005 black matt RAL9005 black gloss

glass thickness 6/8/10 mm article description shower door hinge FARFALLA glass-glass, 135° features opening outwards 200°, full-length sealing profile pu/pieces 1/2









Ø 18 Ø 18

Ø 18

48 Ø 18

glass processing for 8 mm glass

Black

article no. 8124ZN5 8124ZN1 8124ZNPVD22 8124ZN35 8124ZN36

finish gloss chrome matt chrome stainless steel optic RAL9005 black matt RAL9005 black gloss glass thickness 6/8/10 mm article description shower door hinge FARFALLA glass-glass, 90° features opening inwards 90°, full-length sealing profile pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

ST = side panel

TF = door panel



We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass. Please note that the instruction manual can be found on page 332.









corresponding angle brackets

for PILLANGO can be found on page 210.

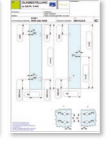


our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.

















shower door hinge PILLANGO





PILLANGO - reliable: high-performance

Brilliant clarity and a multifaceted design - that is what the one sided spring technology - choose between dual spring for light doors opening shower hinge PILLANGO stands for.

Its innovative spring technology allows an individual adjustment of the self-closing during the last 15 - 20° clamping force and with that the closing force and the lock control of the PILLANGO shower door hinge. PILLANGO is available with a dual spring technology for light weight doors and a four spring technology for heavy weight doors.

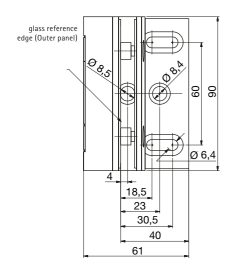
- and quadruple springs for medium and heavy doors
- fully adjustable closed position
- full-length sealing profile within the area of the hinge
- simple glass handling as only holes are necessary
- glass thickness: 6, 8 and 10 mm
- loading capacity (2 hinges): 40 kg corresponds to a maximum glass door size of 1000 x 2000 mm with a glass thickness of 8 mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.







closed position fully adjustable



wall mount 8480/8481

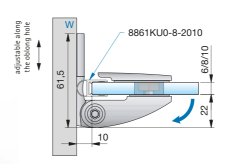


■ allen wrench (8479ST8) is mandatory for mounting and adjusting the closed position. This can be found on page 247.

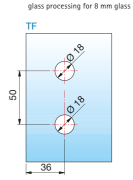






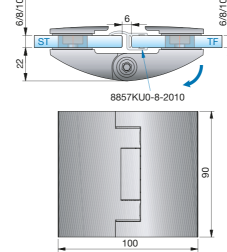


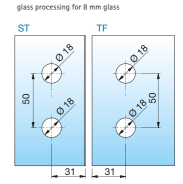




article no.	finish	glass thickn.	article description	multi-spring-technology	features	pu/pieces
8481ZN5 8481ZN1 8481ZNPVD22	gloss chrome matt chrome stainless steel optic	6/8/10 mm	shower door hinge PILLANGO glass-wall 90°	2 springs	opening outwards 90°, wall mount adjustable along the oblong hole, comes with cover plate, with adjustable closed position	1/2 ■ MADE
8480ZN5 8480ZN1 8480ZNPVD22	gloss chrome matt chrome stainless steel optic			4 springs	dimensions of mounting bracket see page 151	■ IN ■ GERMANY







article no.	finish	glass thickn.	article description	multi-spring-technology	features	pu/pieces
8483ZN5 8483ZN1	gloss chrome matt chrome	6/8/10 mm	shower door hinge PILLANGO glass-glass 180°	2 springs	opening outwards 90°, with adjustable closed position	1/2
8483ZNPVD22 8482ZN5	stainless steel optic gloss chrome			4 springs		■ MADE ■ IN ■ GERMANY
8482ZN1 8482ZNPVD22	matt chrome stainless steel optic					

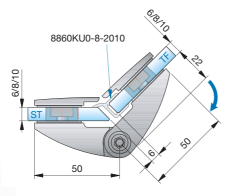


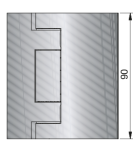


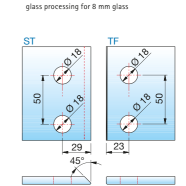


shower door hinge - PILLANGO









article no.	finish
8487ZN5	gloss chrome
8487ZN1	matt chrome
8487ZNPVD22	stainless steel optic
8486ZN5	gloss chrome
8486ZN1	matt chrome
84867NPVD22	stainless steel optic

glass thickn. article description 6/8/10 mm shower door hinge PILLANGO 2 springs glass-glass 135°

4 springs

multi-spring-technology

features opening outwards 135°,

with adjustable closed position

■ MADE ■ IN ■ GERMANY

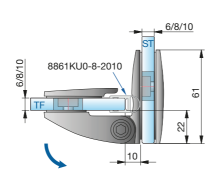
1/2

pu/pieces



TF = door panel

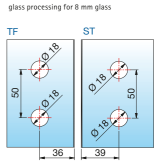
ST = side panel



W = wall



*article no. end: ZN5 gloss chrome; ZN1 matt chrome; ZNPVD22 stainless steel optic



article no.	finish	glass thickn.	article description	multi-spring-technology	features	pu/pieces
8485ZN5	gloss chrome	6/8/10 mm	shower door hinge PILLANGO	2 springs	opening outwards 90°,	1/2
8485ZN1	matt chrome		glass-glass 90°		with adjustable closed position	
8485ZNPVD22	stainless steel optic					■ MADE ■ IN
8484ZN5	gloss chrome			4 springs		GERMANY
8484ZN1	matt chrome					
8484ZNPVD22	stainless steel optic					











approved glass weights for doors with PILLANGO

The spring technology of the shower door hinge PILLANGO allows you to choose the right hinge for your application. You can find the recommendation of Pauli + Sohn concerning optimal closing force of the hinges related to the door size in the following chart. Please always advise when ordering.

				door width										
			450 mm	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm
	mm	1600 mm	10,8 kg	12,0 kg	13,2 kg	14,4 kg	15,6 kg	16,8 kg	18,0 kg	19,2 kg	20,4 kg	21,6 kg	22,8 kg	24,0 kg
		1700 mm	11,5 kg	12,8 kg	14,0 kg	15,3 kg	16,6 kg	17,9 kg	19,1 kg	20,4 kg	21,7 kg	23,0 kg	24,2 kg	25,5 kg
		1800 mm	12,2 kg	13,5 kg	14,9 kg	16,2 kg	17,6 kg	18,9 kg	20,3 kg	21,6 kg	23,0 kg	24,3 kg	25,7 kg	27,0 kg
	9	1900 mm	12,8 kg	14,3 kg	15,7 kg	17,1 kg	18,5 kg	20,0 kg	21,4 kg	22,8 kg	24,2 kg	25,7 kg	27,1 kg	28,5 kg
		2000 mm	13,5 kg	15,0 kg	16,5 kg	18,0 kg	19,5 kg	21,0 kg	22,5 kg	24,0 kg	25,5 kg	27,0 kg	28,5 kg	30,0 kg
		2100 mm	14,2 kg	15,8 kg	17,3 kg	18,9 kg	20,5 kg	22,1 kg	23,6 kg	25,2 kg	26,8 kg	28,4 kg	29,9 kg	31,5 kg
	8 mm	1600 mm	14,4 kg	16,0 kg	17,6 kg	19,2 kg	20,8 kg	22,4 kg	24,0 kg	25,6 kg	27,2 kg	28,8 kg	30,4 kg	32,0 kg
		1700 mm	15,3 kg	17,0 kg	18,7 kg	20,4 kg	22,1 kg	23,8 kg	25,5 kg	27,2 kg	28,9 kg	30,6 kg	32,3 kg	34,0 kg
door heigth		1800 mm	16,2 kg	18,0 kg	19,8 kg	21,6 kg	23,4 kg	25,2 kg	27,0 kg	28,8 kg	30,6 kg	32,4 kg	34,2 kg	36,0 kg
		1900 mm	17,1 kg	19,0 kg	20,9 kg	22,8 kg	24,7 kg	26,6 kg	28,5 kg	30,4 kg	32,3 kg	34,2 kg	36,1 kg	38,0 kg
		2000 mm	18,0 kg	20,0 kg	22,0 kg	24,0 kg	26,0 kg	28,0 kg	30,0 kg	32,0 kg	34,0 kg	36,0 kg	38,0 kg	40,0 kg
		2100 mm	18,9 kg	21,0 kg	23,1 kg	25,2 kg	27,3 kg	29,4 kg	31,5 kg	33,6 kg	35,7 kg	37,8 kg	39,9 kg	42,0 kg
		1600 mm	18,0 kg	20,0 kg	22,0 kg	24,0 kg	26,0 kg	28,0 kg	30,0 kg	32,0 kg	34,0 kg	36,0 kg	38,0 kg	40,0 kg
		1700 mm	19,1 kg	21,3 kg	23,4 kg	25,5 kg	27,6 kg	29,8 kg	31,9 kg	34,0 kg	36,1 kg	38,3 kg	40,4 kg	42,5 kg
	mm	1800 mm	20,3 kg	22,5 kg	24,8 kg	27,0 kg	29,3 kg	31,5 kg	33,8 kg	36,0 kg	38,3 kg	40,5 kg	42,8 kg	45,0 kg
	10 r	1900 mm	21,4 kg	23,8 kg	26,1 kg	28,5 kg	30,9 kg	33,3 kg	35,6 kg	38,0 kg	40,4 kg	42,8 kg	45,1 kg	47,5 kg
		2000 mm	22,5 kg	25,0 kg	27,5 kg	30,0 kg	32,5 kg	35,0 kg	37,5 kg	40,0 kg	42,5 kg	45,0 kg	47,5 kg	50,0 kg
		2100 mm	23,6 kg	26,3 kg	28,9 kg	31,5 kg	34,1 kg	36,8 kg	39,4 kg	42,0 kg	44,6 kg	47,3 kg	49,9 kg	52,5 kg

- hinges with 2 springs for lightweight doors (8481ZN / 8483ZN / 8485ZN / 8487ZN)
- hinges with 4 springs for mediumweight and heavyweight doors (8480ZN / 8482ZN / 8484ZN / 8486ZN)
- door is too heavy











- the multi-spring-technology ensures the constant distribution of force and offers stability and long durability.
- depending on the size of the door panels, the shower door hinges can be equipped with 2- or 4-spring technology please refer
 to the statistical chart on the right hand side.

General note

 system-related, micro-scratches in the area of the rollers on the visible surface can lead to a superficial matting



We recommend to install all available striker hinges with sealing profiles to avoid damage to the glass. Please note that the instruction manual can be found on page 332.











corresponding angle brackets

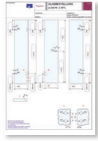
for PAPILLON can be found on page 210.



our service for you!

On www.pauli.de, you can find many different measurement sheets for all standard installations.















shower door hinge PAPILLON







PAPILLON – simple: attractive

Often it is the simple perfection which makes a design especially assembly with a continuous seal possible attractive. like PAPILLON. The unobtrusive design adapts perfectly with a self-closing mechanism without the common spring to different bathroom styles, meanwhile the innovative magnet technology closes the shower doors reliably.

- concealed screws due to cover plates
- shower door hinge one-sided opening outwards
- PAPILLON with magnets is particularly suitable for applications, where shower door and bathroom door touch each other

- mechanism (also available without magnetic closing)
- glass thickness: 6, 8 und 10 mm
- loading capacity (2 hinges) 40 kg corresponds to a glass door with the dimension of 1000 x 2000 mm and a glass thickness of 8mm
- the durability of the hardware has been tested internally according to DIN EN 14428:2015 5.5.





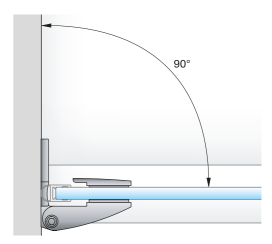
■ PAPILLON with magnet is particularly suitable for applications, where shower door and bathroom door touch each other.



 with a self-closing mechanism without the common spring mechanism and therefore without mechanical friction



■ PAPILLON hinge without magnetic closure possible – magnet is replaced by a blind plug



■ the installation angle should not be smaller than 90° when using 8100ZN.





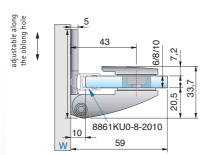
shower door hinge - PAPILLON



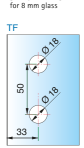












glass processing

article no.	closing function
8100_*	self-closing magnet mechanism
8101_*	without self-closing magnet
	mechanism

finish m see "ending of article number"

glass thickness 6/8/10 mm

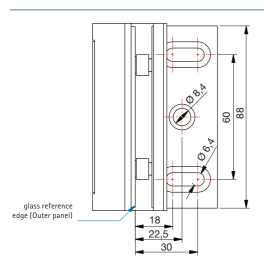
article description shower door hinge PAPILLON glass-wall, 90°

features

opening outwards 90°, full-length sealing profile, adjustable along the hole and comes with cover plate, concealed screws due to cover plates

pu/pieces 1/2

■ MADE ■ IN ■ GERMANY



wall mount 8100/8101

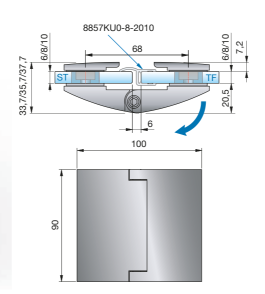


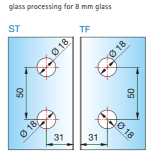




shower door hinge - PAPILLON







article no. closing function 8102<u>*</u> 8103<u>*</u>

self-closing magnet mechanism without self-closing magnet mechanism

finish see "ending of article number"

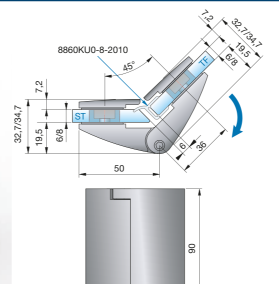
glass thickness 6/8/10 mm

article description shower door hinge PAPILLON glass-glass, 180°

features opening outwards 90°, full-length sealing profile concealed screws due to cover plates pu/pieces 1/2

■ MADE ■ IN ■ GERMANY





TF 50

glass processing for 8 mm glass

article no.	closing function
8104_*	self-closing magnet mechanism
8105_*	without self-closing magnet
	mechanism

finish see "ending of article number"

6/8/10 mm

glass thickness article description shower door hinge PAPILLON glass-glass, 135°

features opening outwards 90°, full-length sealing profile concealed screws due to cover plates

1/2 MADE
IN
GERMANY

pu/pieces

TF = door panel

*article no. end: ZN5 gloss chrome; ZN1 matt chrome; ZNPVD22 stainless steel optic



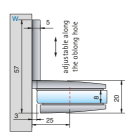
angle bracket for PILLANGO, PAPILLON, FARFALLA













glass processing for 8 mm glass hole ø 20 mm or recess R35



article no.
8106ZN5
8106ZN1
8106ZNPVD22

finish gloss chrome matt chrome stainless steel optic

glass thickness 6/8/10 mm

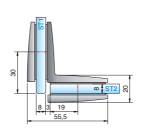
article description angle bracket, glass-wall, 90°

features

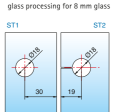
wall mount adjustable along the oblong hole and comes with cover plate fixed

pu/pieces 1/2 MADE
IN
GERMANY









article no.	
8108ZN5	
8108ZN1	
8108ZNPVD22	

finish gloss chrome matt chrome stainless steel optic

glass thickness 6/8/10 mm

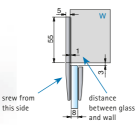
article description angle bracket, glass-glass, 90°

features

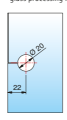
pu/pieces 1/2

■ MADE ■ IN ■ GERMANY

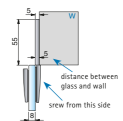




glass processing for 6/8/10 mm glass







glass processing for 6/8/10 mm glass



article no.	
8110ZN5	
8110ZN1	
8110ZNPVD2	2

finish gloss chrome matt chrome stainless steel optic glass thickness 6/8/10 mm

article description connector, glass-wall, 180°

features

wall mount adjustable along the oblong hole and comes with cover plate, screw side usable left or right

pu/pieces 1/2

MADE
IN
GERMANY

ST = side panel

TF = door panel

W = wall

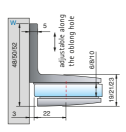




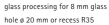


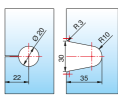
angle bracket for PILLANGO, PAPILLON, FARFALLA













article no.	
8107ZN5	
8107ZN1	
8107ZNPVD22	
8107ZN35	
8107ZN36	

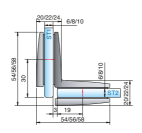


glass thickness 6/8/10 mm article description angle bracket, glass-wall, 90° features
wall mount adjustable along the oblong hole
and comes with cover plate
concealed screws due to cover plates

MADE
IN
GERMANY

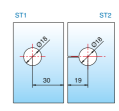
pu/pieces 1/2







glass processing for 8 mm glass





article no.
8109ZN5
8109ZN1
8109ZNPVD22
8109ZN35
8109ZN36



glass thickness	
6/8/10 mm	

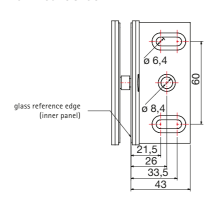
article description
angle bracket,
glass-glass, 90°

features	
concealed screws due to cover pl	ates

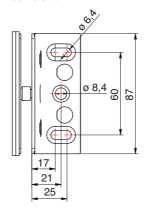




wall mount 8106ZN



wall mount 8107ZN









shower system VIVERE II







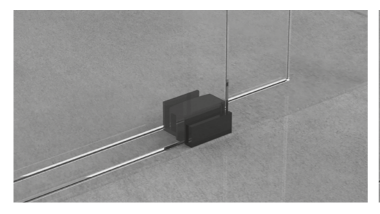


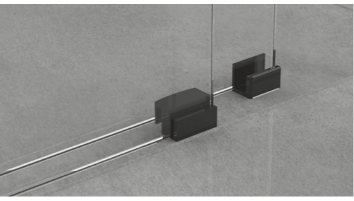


VIVERE II - balanced: intuitive and technical

Excellent design is not only very attractive, it is also extremely • angle and wall connectors adjustable across three axes functional. VIVERE II is visually harmonious with its round form in • wall connectors available with raised or flush heads contrast to the edges of bath rooms. Technically, the shower system easy assembly with optimal wall alignment stands out with the eccentric adjustable glass door point fixtures for a pull-away lower guide for easy cleaning perfect fit, the 3D adjustable wall and angle brackets and countersunk • eccentric guide rollers allow an adjustment in height and inclination holes for a flush surface on the inside of the glass.

- custom and special solutions on request
- glass thickness: 8 mm







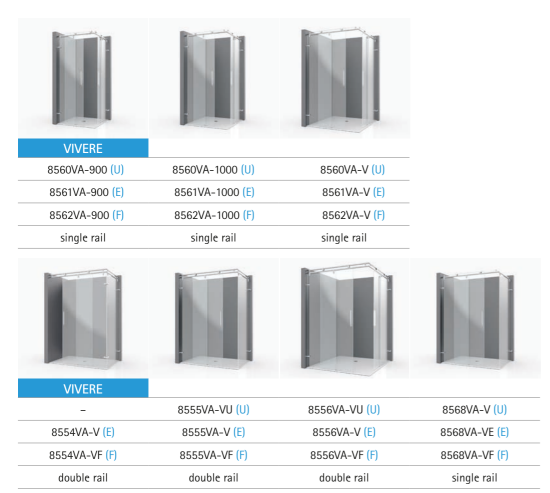
overview installation situation



niche showers



corner showers



u-showers



circular showers

(U) = with u-profile

(E) = with wall connector, raised head

(F) = with wall connector, flush

if desired, other variations can be created!

for all available glass-sets, please refer to page 234





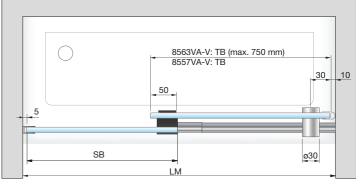
single panel niche-situation - width of up to 1200 mm - 8563VA-V | 8564VA-V | 8565VA-V width of up to 2000 mm - 8557VA-V | 8558VA-V | 8559VA-V





picture shows version single guiding rail 8564VA-V





set 8563VA-V: single guiding rail, niche, u-profile, to 1200 mm set 8557VA-V: double guiding rail, niche, u-profile, to 2000 mm



picture shows version double guiding rail 8557VA-V

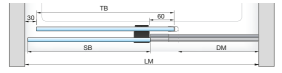
DM = (LM + (20 mm - sealing profile))/2 - 80 mm

example: DM = (1150 + (20 mm - 10))/2 - 80 mm

DM = 500 mm

we need the following information on the order sheet:

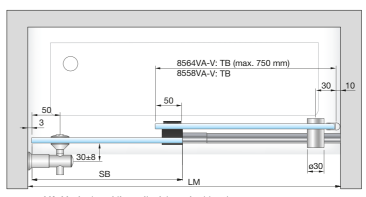
clear dimension (LM), height of the shower (DH) and gap left for a sealing profile between the glass panel and the wall: 10 mm



SB = side panel width

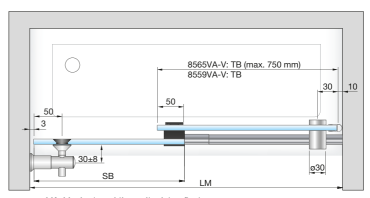
TB = door panel width





set 8564VA-V: single guiding rail, niche, raised head, to 1200 mm set 8558VA-V: double guiding rail, niche, raised head, to 2000 mm





set 8565VA-V: single guiding rail, niche, flush, to 1200 mm set 8559VA-V: double guiding rail, niche, flush, to 2000 mm

DM = entry distance

LM = clear distance











single panel niche-situation - width of up to 2000 mm - 8549VA-V width of up to 2000 mm - 8552VA-V





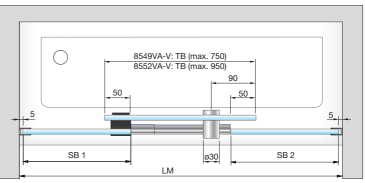
picture shows version single guiding rail 8549VA-V



picture shows version double guiding rail 8552VA-V

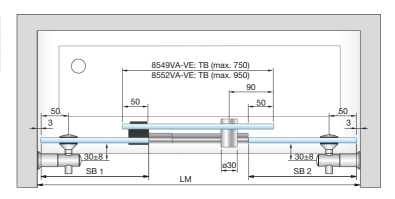
we need the following information on the order sheet: clear dimension (LM) and height of the shower (DH)





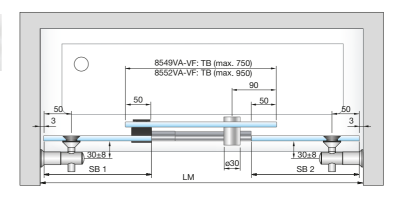
set 8549VA-V: single guiding rail, niche, u-profile, to 1200 mm set 8552VA-V: double guiding rail, niche, u-profile, to 2000 mm





set 8549VA-VE: single guiding rail, niche, raised head, to 2000 mm set 8552VA-VE: double guiding rail, niche, raised head, to 2000 mm





set 8549VA-VF: single guiding rail, niche, flush, to 2000 mm set 8552VA-VF: double guiding rail, niche, flush, to 2000 mm

LM = clear distance



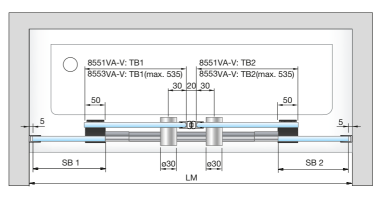




■ MADE ■ IN ■ GERMANY

double panel niche-situation - up to 2000 mm - 8551VA-V up to 2000 mm - 8553VA-V





set 8551VA-V: single guiding rail, niche, u-profile, to 1200 mm set 8553VA-V: double guiding rail, niche, u-profile, to 2000 mm



picture shows version single guiding rail 8551VA-V

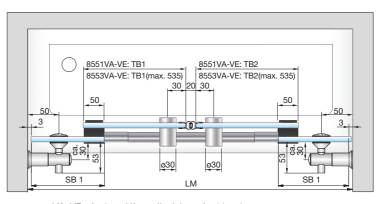


picture shows version double guiding rail 8553VA-V

we need the following information on the order sheet:

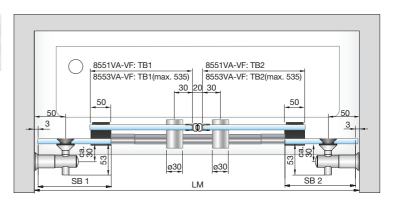
clear dimension (LM), height of the shower (DH) and gap left for a sealing profile between the glass panel and the wall 20 mm





set 8551VA-VE: single guiding rail, niche, raised head, to 2000 mm set 8553VA-VE: double guiding rail, niche, raised head, to 2000 mm





set 8551VA-VF: single guiding rail, niche, flush, to 2000 mm set 8553VA-VF: double guiding rail, niche, flush, to 2000 mm









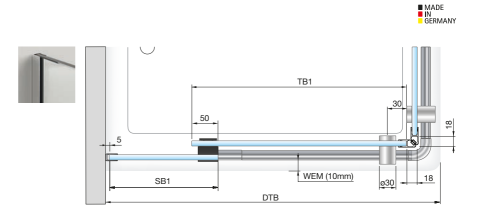


corner shower width of up to 1000 x 1000 mm

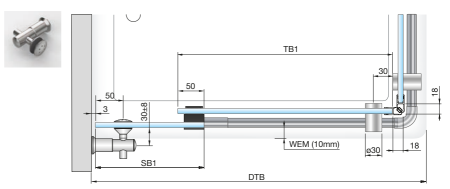


picture shows version double guiding rail 8561VA-900

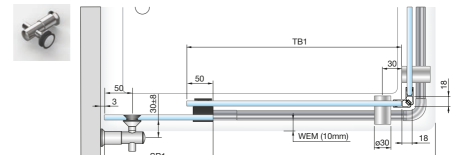
we need the following information on the order sheet: height of shower (DH), width of the shower tray (DTB), depth of the shower (DTT) and tray offset distance between the outer edge of the side panel and the outer edge of the shower tray (WEM).



set 8560VA-900: single guiding rail, corner shower, u-profile, shower basin of 900 x 900 mm set 8560VA-1000: single guiding rail, corner shower, u-profile, shower basin of 1000 x 1000 mm set 8560VA-V: single guiding rail, corner shower, u-profile, variable size of up to 1000x1000 mm



set 8561VA-900: single guiding rail, corner shower, raised head, shower basin of 900 x 900 mm set 8561VA-1000: single guiding rail, corner shower, raised head, shower basin of 1000 x 1000 mm set 8561VA-V: single guiding rail, corner shower, raised head, variable size of up to 1000x1000 mm



DTB

set 8562VA-900: single guiding rail, corner shower, flush, shower basin of 900 x 900 mm set 8562VA-1000: single quiding rail, corner shower, flush, shower basin of 1000 x 1000 mm set 8562VA-V: single guiding rail, corner shower, flush, variable size of up to 1000x1000 mm

SB= side panel width TB = door panel width DM = entry distance WEM = distance between the outer edge of the side part and the outer egge of the shower tray DTT = depth of the shower



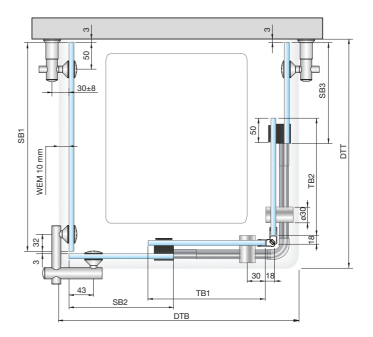


U-shower up to 1000x1000 mm - 8566VA-V/8567VA-V



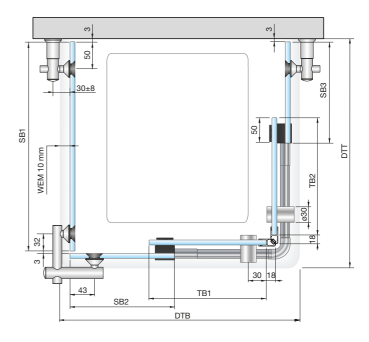






set 8566VA-V: single guiding rail, U shower, raised head





picture shows version single guiding rail 8566VA-V

we need the following information on the order sheet: height of shower (DH), width of the shower tray (DTB), depth of the shower (DTT) and tray offset distance between the outer edge of the side panel and the outer edge of the shower tray (WEM).

set 8567VA-V: single guiding rail, U shower, flush

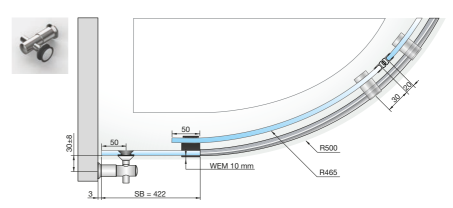




corner shower width of up to 1000 x 1000 mm







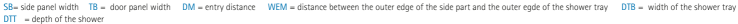
set 8570VA: single guiding rail, circular shower, flush, shower basin of 900 x 900 mm, R500

picture shows version single guiding rail 8570VA-V

for all available glass-sets, please refer to page 231

art. no. 8581GLAS-R500-900



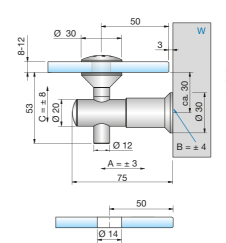










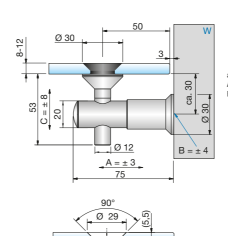


adjustability: A: \pm 3 mm | B: \pm 4 mm | C: \pm 8 mm B=adjustability by oblong hole

article no.	finish	glass thickness	article description	features	pu/pieces
7772VA	stainless steel	8-12 mm	wall connector VIVERE, raised head, glass-wall, 90°	fastener adjustable in 3 axes	1/2







Ø 18

50

adjustability: A: \pm 3 mm | B: \pm 4 mm | C: \pm 8 mm B=adjustability by oblong hole

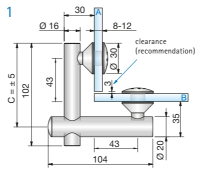
article no.	finish	glass thickness	article description	features	pu/pieces
7773VA	stainless steel	8-12 mm	wall connector VIVERE, flush, glass-wall, 90°	fastener adjustable in 3 axes	1/2

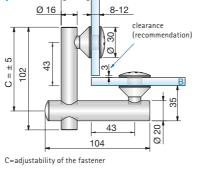




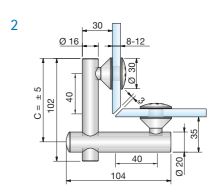


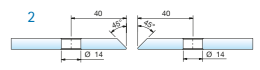






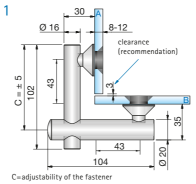


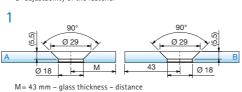


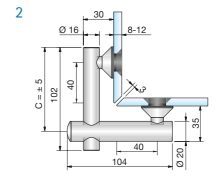


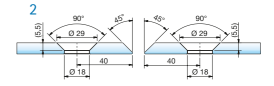
article no.	finish	glass thickness	article description	features	pu/pieces
7774VA	stainless steel	8-12 mm	corner connector VIVERE, raised head,	-	1/2
			glass-glass, 90°		■ MADE ■ IN ■ GERMANY











article no.	finish	glass thickness	article description	features	pu/pieces
7775VA	stainless steel	8–12 mm	corner connector VIVERE, flush, glass-glass, 90°	2 mm adjustable over 360°	1/2
					■ MADE ■ IN ■ GERMANY

TH = height of the door DH = height of shower

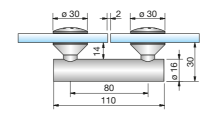


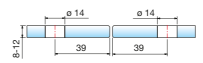
STH = height of side panel







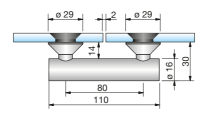


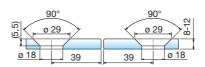


article no.	finish	glass thickness	article description	features	pu/pieces
7777VA	stainless steel	8-12 mm	connector VIVERE, raised head, glass-glass, 180°	_	1/2









article no.	finish	glass thickness	article description	features	pu/pieces
7778VA	stainless steel	8-12 mm	connector VIVERE, flush, glass-glass, 180°	2 mm adjustable over 360°	1/2

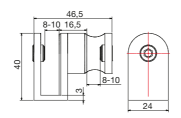




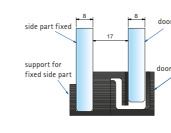














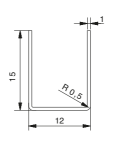


article no.	finish	glass thickn.	article description	pu/pieces
8526VAL	stainless steel	8-10 mm	floor guide, left	1/1
8526VAR	stainless steel	8-10 mm	floor guide, right	

■ MADE ■ IN ■ GERMANY pull-away with magnet

article no.	finish	glass thickn.	article description	pu/pieces
8527KU	plastic black	8 mm	floor guide	1/1
8527KU1	plastic white	8 mm	floor guide	
				■ MADE ■ IN ■ GERMANY

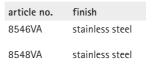




article no.	finish	glass thickn.	article description	pu/pieces
8505VA	stainless steel	≤ 8 mm	u-profile, length =1980 mm	1/1
8505VA-2500	stainless steel	≤ 8 mm	u-profile, length =2500 mm	■ MADE ■ IN ■ GERMANY







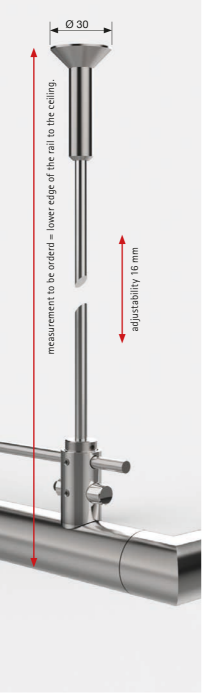


article description	pu/pieces
end plug Ø 30mm	1/1
eccentric roller ± 2mm	■ MADE ■ IN













with hanger bolt for ceiling mounting, length up to 1000 mm

article no.	finish	article description	pu/pieces
8544VA	stainless steel	ceilling hanger for single guiding rail	1/1
8518VA	stainless steel	ceilling hanger for double guiding rail	■ MADE
			IN CERMANY

with mounting plate Ø 60 mm,
3 mounting holes for
ceiling mounting,
length up to 1000 mm

article no.	finish	article description	pu/pieces
8545VA	stainless steel	ceilling hanger for single guiding rail	1/1
8519VA	stainless steel	ceilling hanger for double guiding rail	
			■ MADE ■ IN ■ GERMANY





different glass and wall connections

Different installation situations require different connections. The wall connector pin (standard 8517VA) offers a latent solution. In case of facing difficult subsurfaces, you are able to fix the guiding rail with the wall connection plate (31177VA) by using two screws /dowels.

For parallel mounting, the side connector (8547VA) can be used. our round showers can be fixed by using the special connector (8576VAR/VAL). The ceiling hanger (8544VA/8545VA) offers an additional locking device.







It is also possible to connect to the glass with single and double track tubes. Contact us - we will be happy to advise you!





stainless steel

wall connector



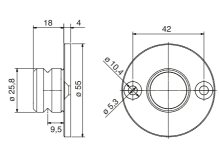
Ø 20 mm

1/1







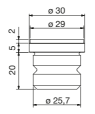




article no.	finish	article description	Ø	pu/pieces
31177VA	stainless steel	wall mount plate with pin	Ø 55 mm	1/1









article no.	finish	article description	Ø	pu/pieces
8517VA	stainless steel	wall stud for VIVERE II tube	30 mm	1/1







article no.	finish	article description	features	pu/pieces
8576VAL 8576VAR	stainless steel	wall connection with wall connection plate 8545-1VA for round showers	right and left version excl. screw S7991A2D8x16	1/1

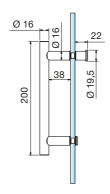


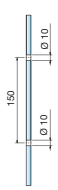
MADE IN GERMANY











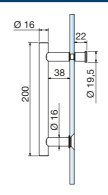
article no.	TINISN
8065VA-200	stainless steel
8065VA1-200	stainless steel polished

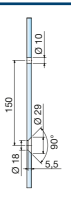
glass bore glass thickness Ø 10 mm 6-10 mm Ø 10 mm 6-10 mm

article description door handle single sided, with handle piece door handle single sided, with handle piece features length 200 mm, raised head 1/1 length 200 mm, raised head 1/1

pu/pieces ■ MADE ■ IN ■ GERMANY







article no.
8066VA-200
8066\/41-200

finish stainless steel stainless steel polished glass bore please see details please see details

glass thickness 8-10 mm 8-10 mm

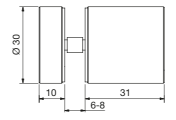
article description door handle single sided, with handle piece

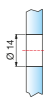
door handle single sided, with handle piece

features length 200 mm, flush 1/1 length 200 mm, flush 1/1

pu/pieces ■ MADE ■ IN ■ GERMANY







á	article	no.
9	3502\/	Δ

finish stainless steel glass bore Ø 14 mm

glass thickness 6-8 mm

article description glass door knob single sided



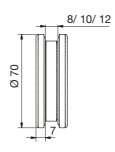


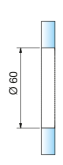












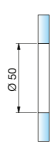
article no. 32028VA-8 32028VA-10 32028VA-12 finish stainless steel glass thickness 8 mm 10 mm 12 mm article description recess knob, open, threaded

features Ø 70 mm, raised, 7 mm pu/pieces 1/1 ■ MA

■ MADE ■ IN ■ GERMANY



9,5 9,5 9,5 9,5 9,5



article no. 8514MS7 8514VA finish gloss chrome stainless steel glass thickness 8/10/12 mm article description recess knob, closed, threaded

features Ø 60 mm, raised, 9,5 mm pu/pieces 1/1









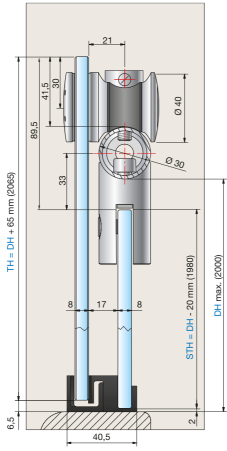


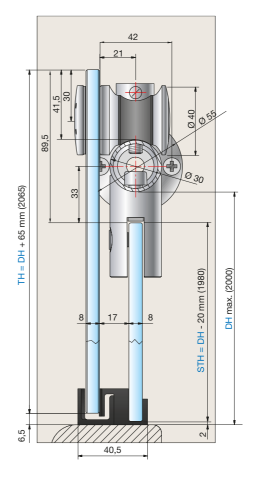


sample niche shower with single guiding rail:

for niche widths of up to 1200mm

You can use our shower 8563VA-V, 8564VA-V and 8565VA-V for niche widths of up to 1200-2000mm. We recommend to use our shower 8557VA-V, 8558VA-V and 8559VA-V with double rail.





STH = height of side panel

TH = height of the door

DH = height of shower



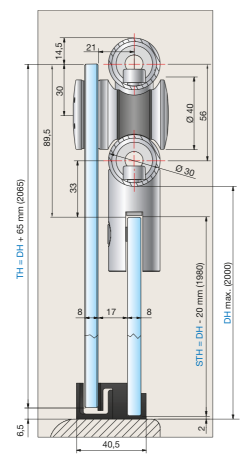


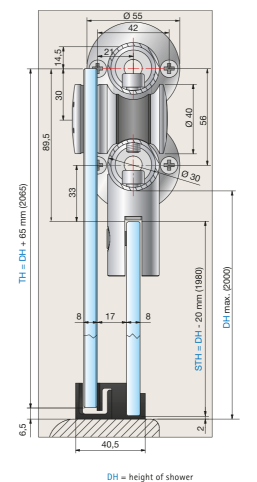


sample niche shower with double guiding rail:

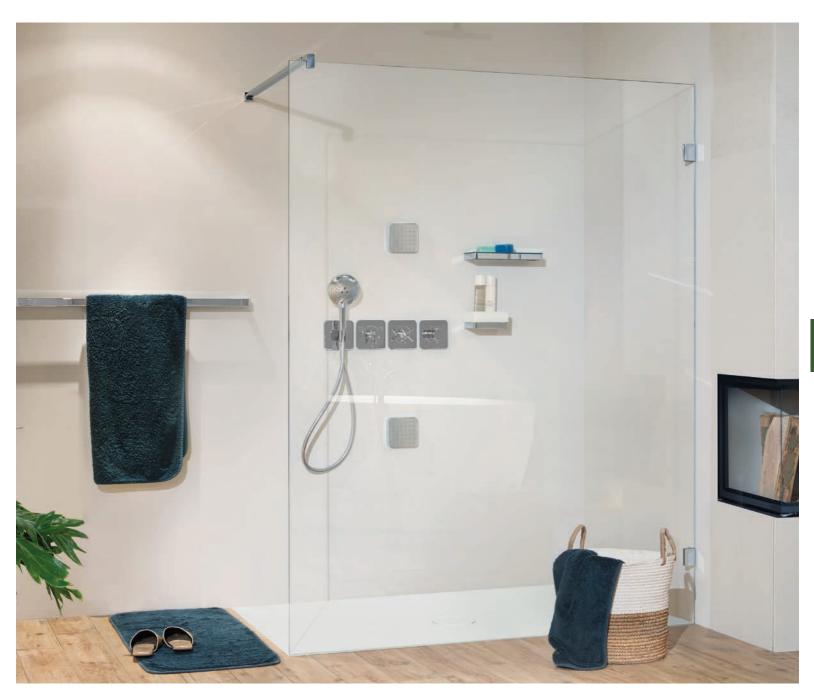
shower cabinet solutions are alternatively available with wall stud (8517VA) or wall connector plate (31177- VA). (Standard: wall stud 8517VA)

For niche sizes between 1200mm and 2000mm we recommend to use our systems 8557VA-V, 8558VA-V and 8559VA-V with double rail.









partition walls

products in overview

various solutions for different requirements

With our wide range of products, large room situations without or only partially with additional stabilization bars can be realized.

- large variety of products
- especially suitable for individual solutions

- maximum design freedom
- combination with shower door hinges, angle brackets and profiles possible
- various solutions quickly implemented
- easy mounting



WALK-IN with system profile from page 244





WALK-IN with hardware you can find a variety of angle brackets in the respective shower fixture series.



WALK-IN with hardware and floor to ceiling spanner from page 250



WALK-IN with clamps and U-profiles $\ensuremath{\mathsf{from}}\xspace$ page 252





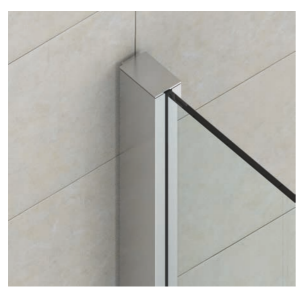






various solutions for diverse requirements

Each of our wall profiles is designed for different requirements. We will be glad to advise you!



clamping profile 8884 for uneven walls and stable support



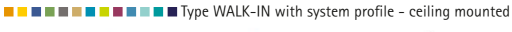
wall connection profile 8830 in combination with the 8888 system profile

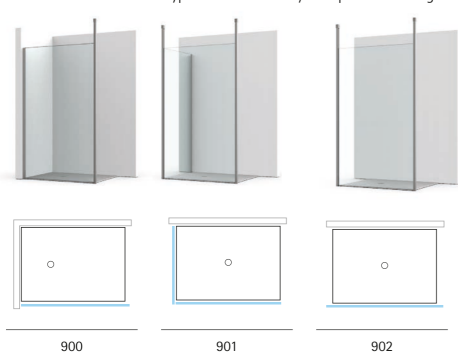


wall connection profile 8889 for fast and simple solutions

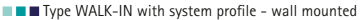


different damp room suitable U-profiles in different sizes.





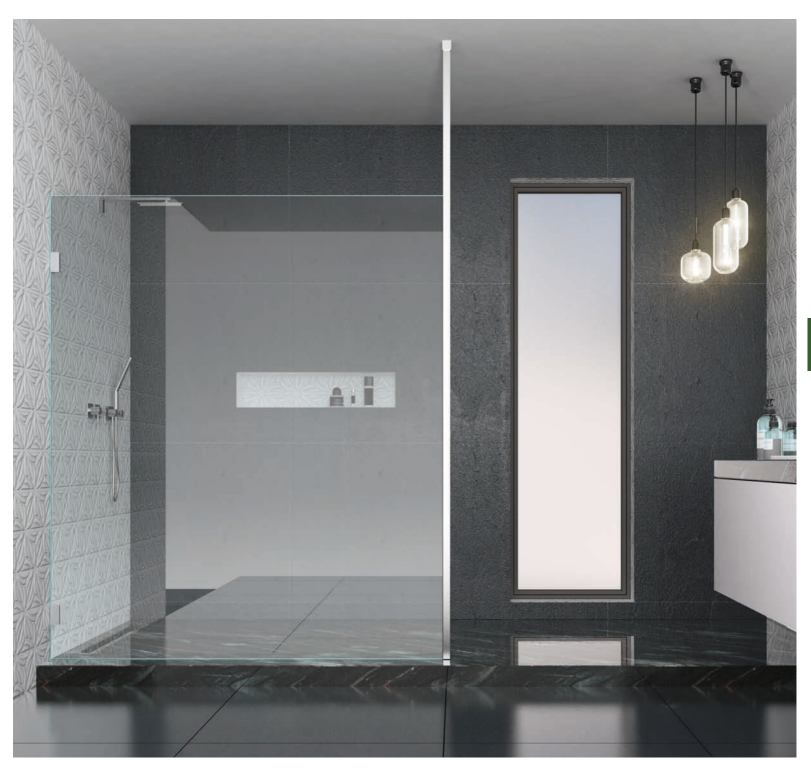








installation situations – WALK-IN



installation situations - WALK-IN



















PONTERE -	800	801	802
PAVONE	800	801	802
FLAMEA+	800	801	802
FLAMEA	800	801	802
FARDELLO	800	801	802
FLINTER	800	801	802
NIVELLO+	800	801	802
NIVELLO	800	801	802
FLUTURE	800	801	802
TURA	800	801	802
FARFALLA	800	801	802
PILLANGO =	800	801	802
PAPILLON	800	801	802



Depending on the application example, the quantity and arrangement of the stabilization bars and angles can vary. Please ask our technical service.







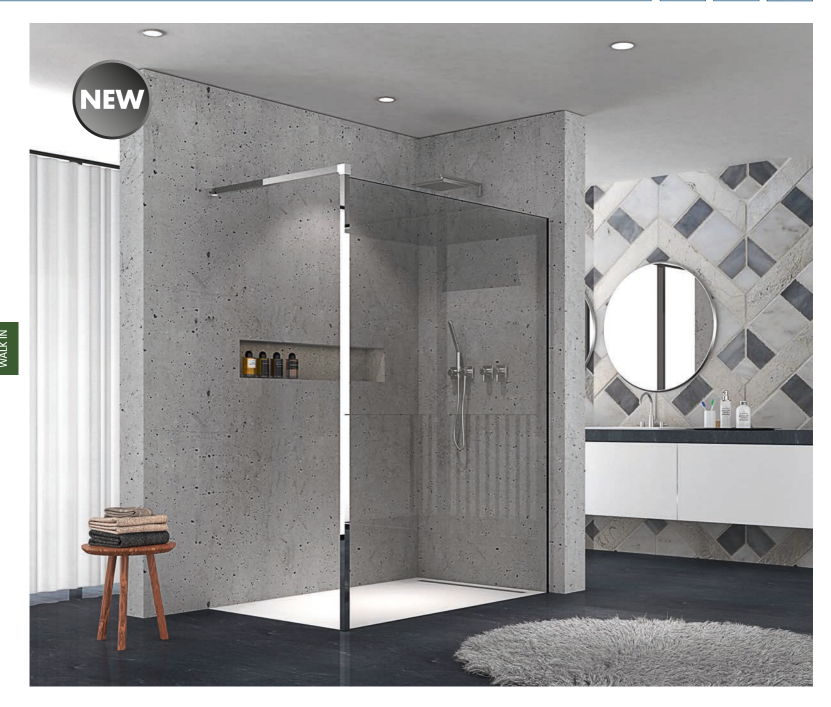
■■■■■■■■■■ Type WALK-IN with hardware

0	0	0	0	0
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704
700	701	702	703	704

Depending on the application example, the quantity and arrangement of the stabilization bars and angles can vary. Please ask our technical service.







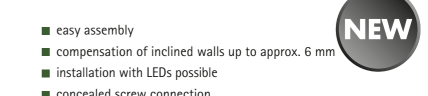
new WALK-IN system profile different solutions – quickly installed





- tube can be shortened in length
- tube 32 x 32 mm
- especially suitable for individual solutions
- maximum design freedom

- concealed screw connection
- no additional stabilization bars required









■ due to the divided rubber profile, the glass pane can be inserted without any problems.







■ we offer various possibilities for connection to the floor. Both variants must be sealed with silicone.

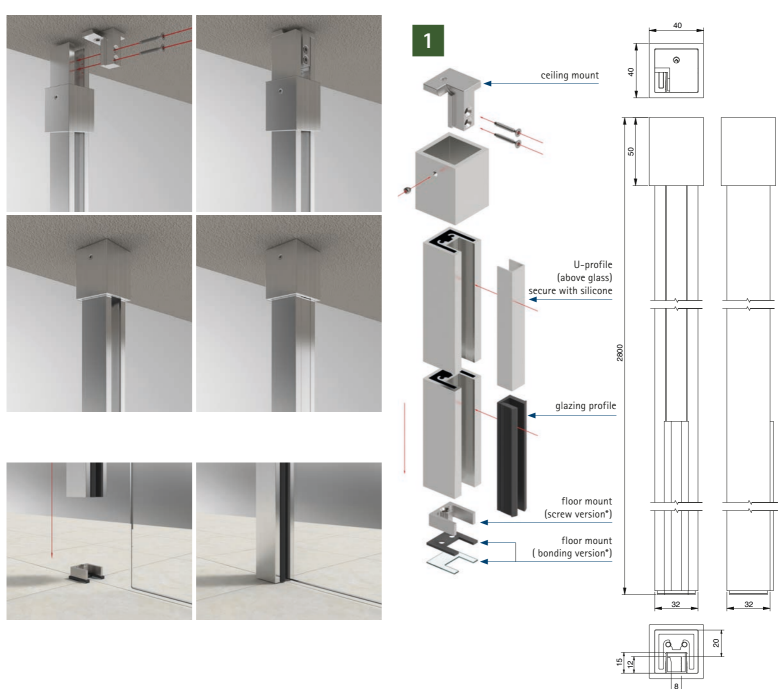


WALK-IN – system profile





version with one glass panel - mounted to the ceiling



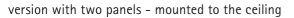
^{*} In order to prevent the water barrier in the bathroom from being damaged by subsequent drilling of the lower mounting plate, the tiler should install the mounting adapter into the floor structure beforehand and carry out the correct moisture barrier according to the exposure class in accordance with the recognized guidelines.

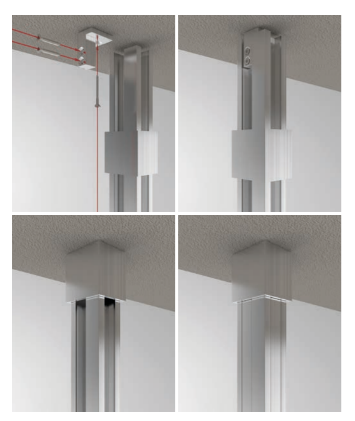


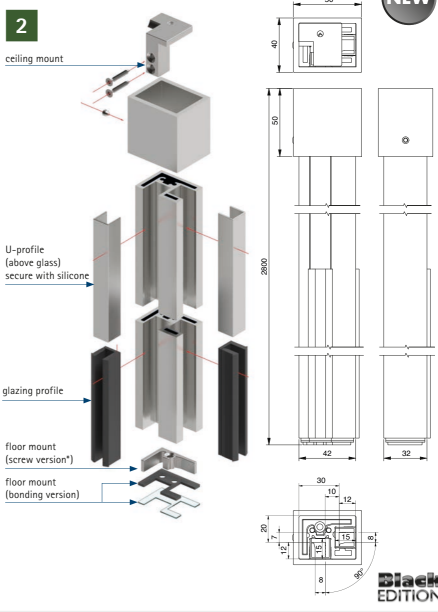










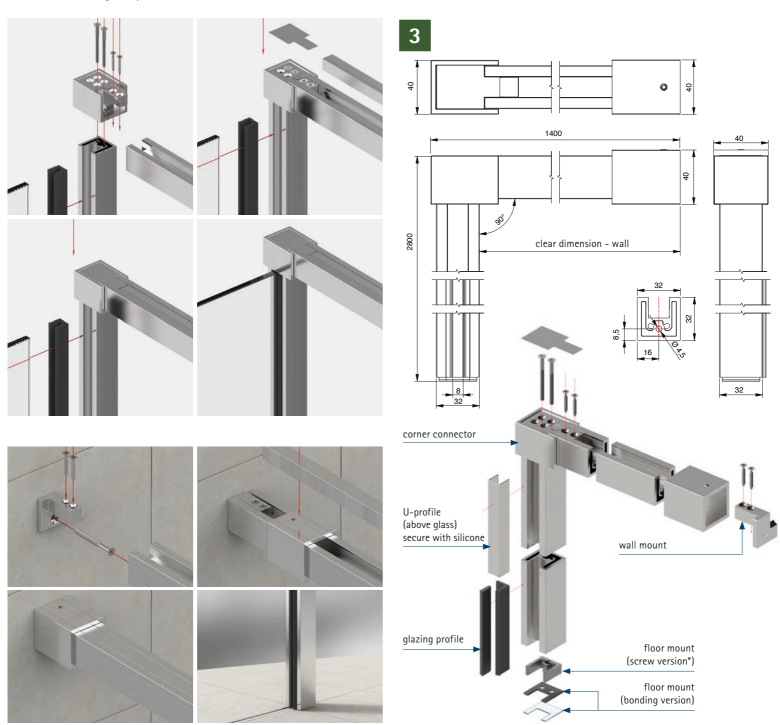




	article no.	finish	glass thickness	article description	length	pu/pieces
1	8888E6EV5-BD 8888E3/50-BD 8888E123-BD 8888E6C35-BD	aluminium gloss anodized gloss chrome stainless steel optic black anodized	8 mm with glazing profiles or silicone seam 10 mm with silicone seam 12 mm with silicone seam	partition wall support floor-ceiling 1 slot 15 x 15 mm U-profile as filler above the glass edge towards the ceiling	2800 mm	1/1
2	8888E6EV5-BD2N 8888E3/50-BD2N 8888E123-BD2N 8888E6C35-BD2N	gloss chrome stainless steel optic	8 mm with glazing profiles or silicone seam 10 mm with silicone seam 12 mm with silicone seam	partition wall support floor-ceiling 90° 2 slots 15 x 15 mm U-profile as filler above the glass edge towards the ceiling	2800 mm	1/1

WALK-IN – system profile

version with one glass panel - mounted on the wall



 $^{^{*}}$ To ensure that the water barrier in the bathroom is not violated by subsequent drilling of the lower fastening plate, the tiler should work the fastening adapter into the floor structure beforehand and apply the correct dampproofing in accordance with the recognized guidelines for the respective stress class.



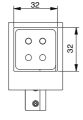


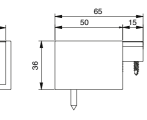


WALK-IN – system profile

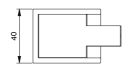








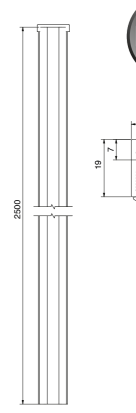




wall variation











8830-2Butyl-12M - optionally available butyl cord Ø 3 mm, length 12 m, as a seal to the wall without subsequent silicone seam

Black EDITION

	article no.	finish	glass thickness	article description	length	pu/pieces
3	8888E6EV5-BW 8888E3/50-BW 8888E1/23-BW 8888E6C35-BW	-	8 mm with glazing profiles or silicone seam 10 mm with silicone seam 12 mm with silicone seam	partition wall support floor-wall 1 slot 15 x 15 mm U-profile as filler above the glass edge towards the wall	2800 mm + 1400 mm	1/1
4	8888E3/50-EV 8888E1/23-EV 8888E6C35-EV	gloss chrome stainless steel optic black anodized	8 mm with glazing profiles or silicone seam 10 mm with silicone seam 12 mm with silicone seam	corner connector partition wall support can be used left or right only in combination with 8888E0-BW partition wall support	-	1/1
5	8830E6EV5-2500 8830E3/50-2500 8830E123-2500 8830E6C35-2500	gloss chrome	8 mm with glazing profiles or silicone seam 10 mm with silicone seam 12 mm with silicone seam	U-Profil 1 slot 15 x 15 mm maximum height 2500 mm can be shortened as desired	2500 mm	1/1





floor to ceiling expansion tube

The ceiling to floor expansion tube is suitable for fastening door panels, angle brackets and u-profiles.

- surface finish: gloss anodized (E6/EV5)
- length: 3000mm
- tube can be cut to desired length
- tube 69x29mm

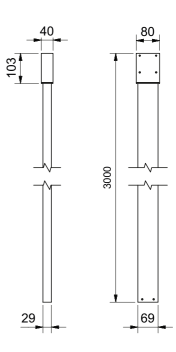






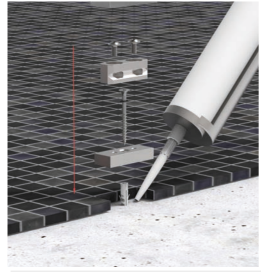


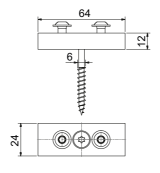


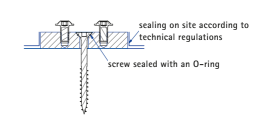


article no.	finishes	article description	features	pu/pieces
8885E6EV5-3000	gloss anodized	ceiling to floor expansion tube	material: aluminum, length: 3000 mm, tube 69x29 mm, material thickness: 5 mm	1/1

Note: when mounting door panels to partition wall posts, please refer to our application technology for possible door sizes. We're here to help!







article no.	finishes	article description	features	pu/pieces
8887E6EV1-12	aluminum optic	adapter plate	to ensure that the water barrier in the bath is not damaged by the subsequent drilling of the lower	er 1/1

to ensure that the water barrier in the bath is not damaged by the subsequent drilling of the lower 1/1 mounting plate, the tiler should first install the fastening adapter on to the floor structure and carry out the correct moisture seal in accordance with the recognized guidelines.



wall connection profile simple situations quickly solved

- profile available in 2000/2500 mm lengths
- simple assembly
- compensation of slanting walls up to approx. 20mm
- assembly of the glass in 8889-2E6EV5 can be carried out in the workshop
- concealed screws















content: 8889E6EV5-2000 (2500)



1x wall profile 8889-1E6EV5-2000(2500)



1x glass profile l 8889-2E6EV5-2000(2500)



1x cover profile 8889-3E6EV5-2000(2500)

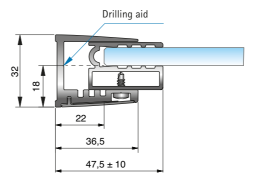


8x adhesive pad 501592 (for length 2000mm) 10x adhesive pad 501592 (for length 2500mm)



8x screw S9166A2D 3,5 x 9,5 mm (for length 2000mm) 10x screw S9166A2D 3,5x9,5 mm (for length 2500mm)



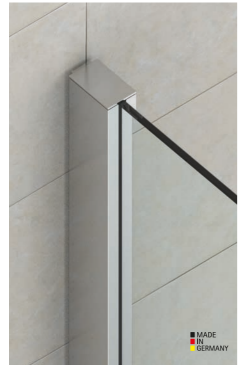


article no	finish	glass thickness	article description	length	pu/pieces
8889E6EV5-2000 8889E6EV5-2500		8 mm	wall connection profile	2000 mm 2500 mm	1/1

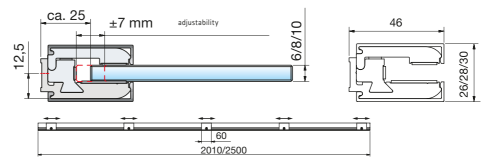
accessories - profiles







single clamping jaws moveable along the entire profile length 2010 mm = 5 clamping jaws, 2500 mm = 6 clamping jaws



endcaps are not included in set!

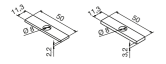
article no.	finish	glass thickness	article description	pu/pieces
8884E1/23-2010-8	aluminium ground anodised nickel silver	6/8/10 mm	clamp profile	1/1
8884E1/23-2500-8	(stainless steel optic)			
8884E6EV1-2010-8	aluminium special etched anodised natural color			
8884E6EV1-2500-8				
8884E6EV1-5000-8				
8884E6EV5-2010-8	aluminium special etched anodised gloss chrome			
8884E6EV5-2500-8				

Please order the following sets for free:

for 6 mm glass thickness

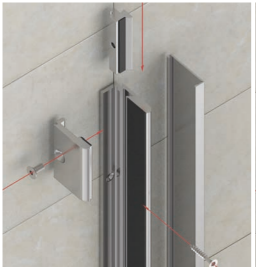
8884-10ZN0-5-6 for 2010 mm/ 8884-10ZN0-6-6 for 2500mm/ 8884-10ZN0-6-6 for 5000 mm - 2x per profile for 10 mm glass thickness

8884-10ZN0-5-10 for 2010 mm/ 8884-10ZN0-6-10 for 2500 mm/ 8884-10ZN0-6-10 for 5000 mm - 2x per profile



article no.	material	article description
8885HZ	Hartzell	intermediate shims for 8884

intermediate shims for 8884 to remove any unevenness in the wall, 5 pieces per thickness are supplied with the set. unevenness can be removed from 2 mm in 1-mm stages through combining and/or doubling.







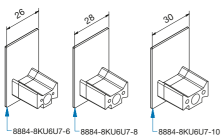


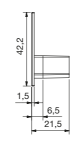


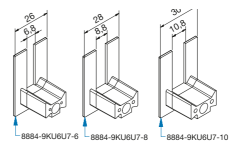


glass thickness article description

end cap for clamping profile 8884, notched



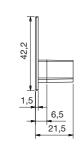




6 mm

8 mm

10 mm

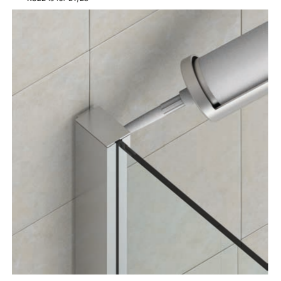


pu/pieces

article no.	finish	glass thickness	article description	pu/pieces
8884-8KU6U7-6	*	6 mm	end cap for clamping	1/1
8884-8KU22-6	**		profile 8884, closed	
8884-8KU6U7-8	*	8 mm		
8884-8KU22-8	**			
8884-8KU6U7-10	*	10 mm		
8884-8KU22-10	**			

^{*} KU6U7 is for E6/EV1 and E6/EV5

^{* *} KU22 is for E1/23





article no.

8884-9KU6U7-6 *

8884-9KU22-8 ** 8884-9KU6U7-10 *

8884-9KU22-10 **

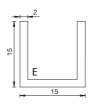
8884-9KU22-6 ** 8884-9KU6U7-8 *

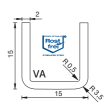
Note:

finish

The clamp profile as well as the glass of the shower must be silicone sealed.









article no.	finish	plate thickness
5015VA1-2500	stainless steel polished	≤ 10 mm
5015VA2-2500	stainless steel	
5015VA1-5M	stainless steel polished	≤ 10 mm
5015VA2-5M	stainless steel	
5015E6EV1-5M	aluminium natural-colored anodized	
5015E6EV5-5M	aluminium polished and anodized	
5015E1/22-5M	aluminium anodized stainless steel optic	
5015E3/50-5M	aluminium gloss chrome	
5015E0/14-5M	aluminium powder-coated RAL9016	
5015E6C35-5M	aluminium black anodized	

article description pu/pieces 1/1 u-profile, 15x15x2500x2 mm u-profile, 15x15x5.000x2 mm 1/1



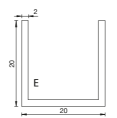


-	1,5	
Ŧſ	7	П
20		
IL	. 17	
H		-

article no.	finish
5017E6EV1-5M	aluminium natural-colored anodized
5017E1/22-5M	aluminium anodized stainless steel optic
5017E6EV5-5M	aluminium polished and anodized
5017E3/50-5M	aluminium gloss chrome
5017E0/14-5M	aluminium powder-coated RAL9016

plate thickness	article description	pu/pieces
≤ 14 mm	u-profile, 20x17x5000x1,5 mm	1/1







article no.	finish	plate thickness	article description	pu/pieces
5020VA1-2500	stainless steel polished	≤ 16 mm	u-profile, 20x20x2500x2 mm	1/1
5020VA2-2500	stainless steel			
5020VA1	stainless steel polished	≤ 16 mm	u-profile, 20x20x5000x2 mm	1/1
5020VA2	stainless steel			
5020E6/EV1	aluminium natural-colored anodized			
5020E1/22	aluminium anodized stainless steel optic			
5020E3/50	aluminium gloss chrome			
5020E0/14	aluminium powder-coated RAL9016			

*Attention: For profiles with the surface E3/50 the cut edges must be sealed very well in wet rooms! Contacting (anodizing & coating): Due to the process technology, the profile ends (20-50mm) may have contact marks due to the necessary contacting. When ordering fixed lengths (5m), this must be taken into account.

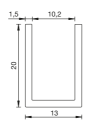










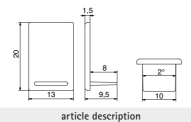






article no.	finish	plate thickness	article description	pu/pieces
8841E6EV5-2010	aluminium polished and anodized	6-10 mm	u-profile 20x13x2010x1,5 mm	1/1
8841E6EV5-2500	aluminium polished and anodized		u-profile 20x13x2500x1,5 mm	
8841E6EV1-5M	aluminium natural-colored anodized		u-profile 20x13x5000x1,5 mm	
8841E123-5M	aluminium anodized stainless steel optic			
8841E3/50-5M	aluminium gloss chrome*			
8841E6C35-5M	aluminium black anodized			
8841E122-5M	aluminium anodized stainless steel finish			
8841E3EV3-5M	gold optic			







article no. finish
8841-2KU6U7 natural-colored anodized (gloss chrome)

end cap for profile 8841, closed

1/1

*Attention: For profiles with the surface E3/50 the cut edges must be sealed very well in wet rooms!

Contacting (anodizing & coating): Due to the process technology, the profile ends (20–50mm) may have contact marks due to the necessary contacting. When ordering fixed lengths (5m), this must be taken into account.

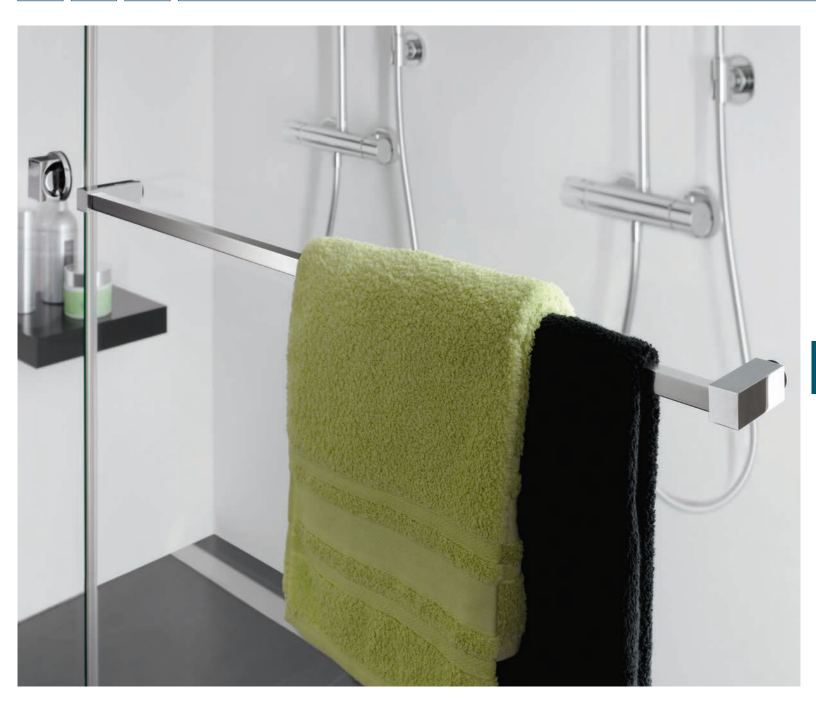
accessories

7269KL-9-5M double-sided adhesive tape, transparent, thickness 2 mm 1/1 7269KL-11-5M 7269KL-15-5M	article no.	article description	pu/pieces
7269KL-19-5M 7269KL-23-5M	7269KL-9-5M 7269KL-11-5M 7269KL-15-5M 7269KL-19-5M		

Important note

Only as sealing or assembly aid. Despite the high adhesive strength, these do not replace mechanical fastening (screws).

accessories



accessories

accessories

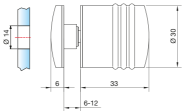
Of course, Pauli is also offering the suitable accessories for all of our shower hinges and -systems. Knobs, towel- and stabilizer bars - all are aligned and compatible to each other. Everything is well matched and

can be chosen freely. Additionally, we offer the right sealing profiles and splash guards for every situation. any more questions? Contact us – we will be glad to assist you!



accessories - door knobs









article no. finish 8299MS7 gloss chrome 8299MS10 matt chrome 8299MSPVD22 stainless steel optic glass thickness article description pu/pieces 6-12 mm

glass door knob one sided

1/1

■ DESIGNED ■ IN ■ GERMANY



finish

gloss chrome

matt chrome

stainless steel optic

RAL9005 black matt

RAL9005 black gloss

article no.

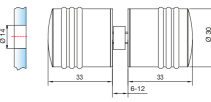
8298MS7

8298MS10

8298SPVD22

8298MS35

8298MS36





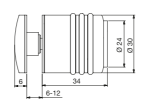


glass thickness article description pu/pieces 6-12 mm glass door knob 1/1 double sided

■ DESIGNED ■ IN ■ GERMANY















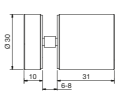
article no.	finish	glass thickn.	article description	pu/pieces
8293MS7	gloss chrome	6-12 mm	glass door knob	1/2
8293MS10	matt chrome		one sided, with	
8293MSPVD22	stainless steel optic		rubber stop	
8293MSPVD35-A	black matt			■ DESIGNED ■ IN
8293MSPVD36-A	black bright			GERMANY



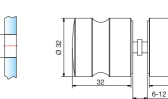
The O-rings can be removed for cleaning purposes. Special "fixed O-rings" for the object area can be ordered separately using article number 8298-4KU.











article no. finish 8502VA

stainless steel

glass thickness 6-8 mm

article description glass door knob single sided

pu/pieces 1/1 ■ MADE ■ IN ■ GERMANY

article no. finish 8288MS7 gloss chrome

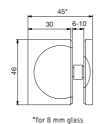
glass thickness article description 6-12 mm glass door knob double sided

pu/pieces 1/10

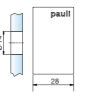


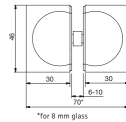














article no.
8275MS7
8275MS10
007514501/000

finish gloss chrome matt chrome 8275MSPVD22 stainless steel optic

glass thickness article description 6-10 mm

pu/pieces glass door knob 1/1 one sided

article no. 8278MS7 8278MS10 8278MSPVD22 8278MS5-A 8278MSPVD20-A 8278MS7-A 8278MSPVD35-A 8278MSPVD36-A

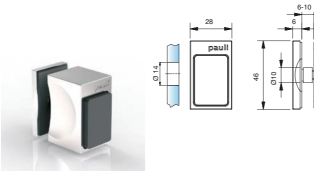
finish gloss chrome matt chrome stainless steel optic gloss nickel gold optic gloss chrome black matt black gloss

glass thickness article description pu/pieces 6-10 mm glass door knob double sided 6-10 mm

glass door handle 1/1 without logo

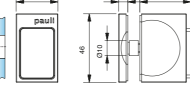
■ DESIGNED ■ IN ■ GERMANY







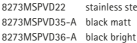




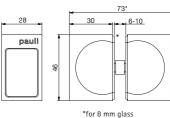














Black

1/2

article no.
8271MS7
8271MS10
8271MSPVD22
8271MSPVD35-A
8271MSPVD36-A

black bright

glass thickn. article description pu/pieces 6-10 mm glass door knob 1/2 with rubber stop one sided

■ DESIGNED ■ IN ■ GERMANY

finish gloss chrome matt chrome stainless steel optic 8273MSPVD35-A black matt

glass thickness article description pu/pieces 6-10 mm glass door knob double sided with rubber stop

> ■ DESIGNED ■ IN GERMANY







accessories - door knobs



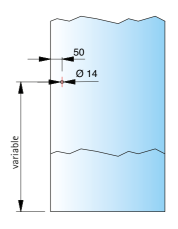


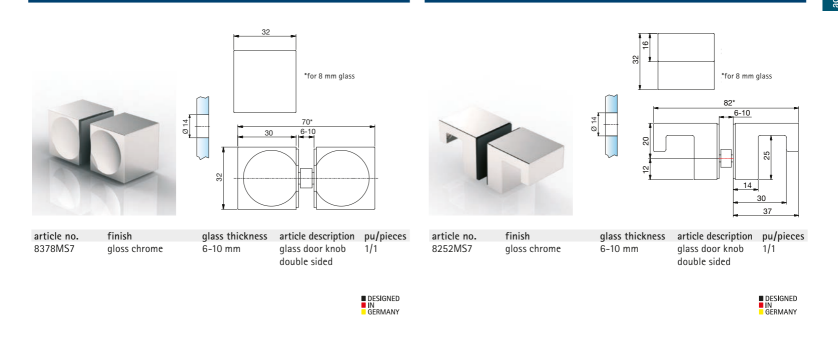
hole spacing for:

8273MS



8271MS



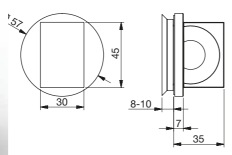


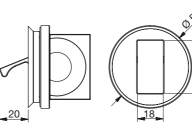


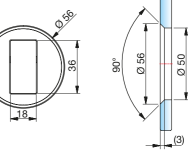












Black EDITION

article no.
8379MS7
8379MS10
8379MSPVD22
8379ZNPVD35
8379ZNPVD36

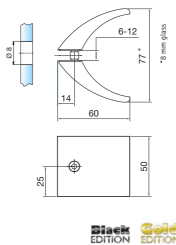
finish gloss chrome matt chrome stainless steel optic black matt black gloss

glass thickness 8-10 mm article description glass door knob, flush with pull flap pu/pieces

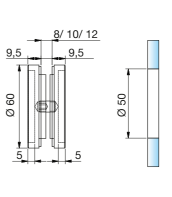














glas 6-1: tic

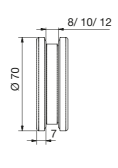
glass thickn. article description pu/pieces 6-12 mm glass door handle 1/1 double sided

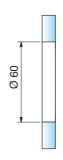
> ■ DESIGNED ■ IN ■ GERMANY

article no.	finish	glass thickn.	article description	pu/pieces
8514MS7 8514VA	gloss chrome stainless steel	8/10/12 mm	recess knob closed Ø 60 mm, raised 9,5 mm	1/1

■ MADE ■ IN ■ GERMANY





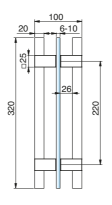


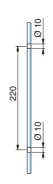
article no.
32028VA-8
32028VA-10
32028VA-12

finish stainless steel glass thickness 8 mm 10 mm 12 mm article description recess knob, open, threaded

features Ø 70 mm, raised, 7 mm















article no. 8373MS5-HEM 8373MS7-HEM 8373MS10-HEM 8373MSPVD22-HEM 8373MSPVD20-HEM 8373MSPVD35-HEM 8373MSPVD36-HEM finish

gloss nickel/ wood (hemlock) gloss chrome/ wood (hemlock) matt chrome// wood (hemlock) stainless steel optic/ wood (hemlock) gold optic/ wood (hemlock) black matt/ wood (hemlock) black gloss/ wood (hemlock)

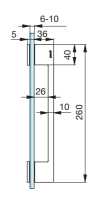
glass thickness

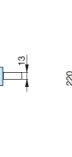
6-10 mm

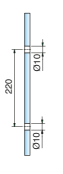
article description glass door handle for sauna pu/pieces 1/1

■ DESIGNED ■ IN ■ GERMANY

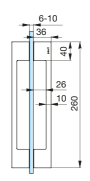


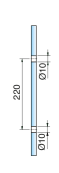
















article no. 8276ZN5 8276ZN1

finish gloss chrome matt chrome 8276ZNPVD22 stainless steel optic glass thickness article description 6-10 mm

glass door handle single sided

pu/pieces 1/1

article no. 8277ZN5 8277ZN1 8277ZNPVD22 8277ZN10 8277ZN5-A 8277ZN1-A

8277ZNPVD35-A black matt 8277ZNPVD36-A black gloss 8277ZN35-A 8277ZN36-A

finish gloss chrome matt chrome stainless steel optic gloss nickel gloss chrome

matt chrome 8277ZNPVD22-A stainless steel optic

RAL9005 black matt RAL9005 black gloss

6-10 mm

glass thickness article description pu/pieces glass door handle 6-10 mm 1/1 double sided

> glass door handle 1/1 double sided

without logo

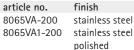
■ MADE ■ IN ■ GERMANY

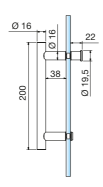
■ MADE ■ IN ■ GERMANY







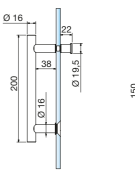




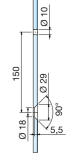
glass thickness article description pu/pieces 6-10 mm door handle single sided 1/1 raised head, ■ DESIGNED with handle piece GERMANY



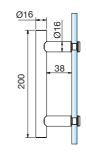
article no. finish 8066VA-200 stainless steel 8066VA1-200 stainless steel polished



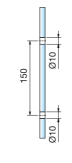
glass thickness article description pu/pieces 8-10 mm door handle single sided 1/1 flush, ■ DESIGNED ■ IN ■ GERMANY with handle piece



article no. finish 8061VA-200 stainless steel 8061VA1-200 stainless steel polished



6-10 mm

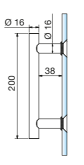


150

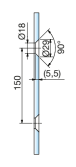
glass thickness article description pu/pieces door handle single sided 1/1 raised head ■ DESIGNED ■ IN ■ GERMANY



article no. finish 8062VA-200 stainless steel 8062VA1-200 stainless steel polished



glass thickness article description 8-10 mm door handle single sided flush



1/1

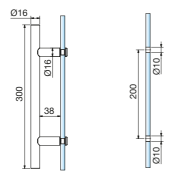
pu/pieces





article no. 8061VA-300

finish stainless steel 8061VA1-300 stainless steel polished



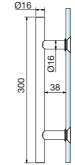
glass thickness article description 6-10 mm door handle single sided raised head



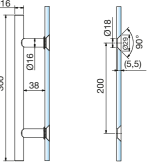


article no. 8062VA-300

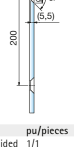




8-10 mm



glass thickness article description door handle single sided 1/1 flush

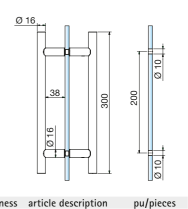




■ DESIGNED ■ IN ■ GERMANY







finish 8060VA-300 stainless steel 8060VA1-300 stainless steel polished

glass thickness 6-10 mm

article description glass door handle double sided

1/1 ■ DESIGNED ■ IN ■ GERMANY

sessories

accessories - door handles and knobs



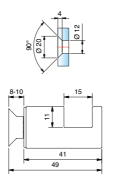




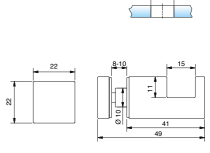








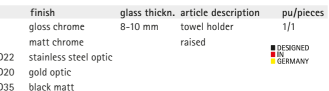




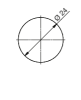
article no.	finish
8376MS7	gloss chrome
8376MS10	matt chrome
8376MSPVD22	stainless steel optic
8376MSPVD20	gold optic
8376MSPVD35	black matt
8376MSPVD36	black bright

glass thickn.	article description	pu/pieces
8-10 mm	towel holder	1/1
	flush	■ DESIGNED ■ IN ■ GERMANY

article no. finish 8377MS7 gloss chrome 8377MS10 matt chrome 8377MSPVD22 stainless steel optic 8377MSPVD20 gold optic 8377MSPVD35 black matt 8377MSPVD36 black bright





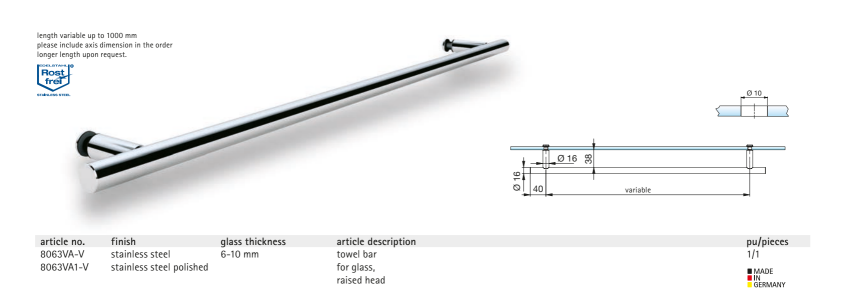


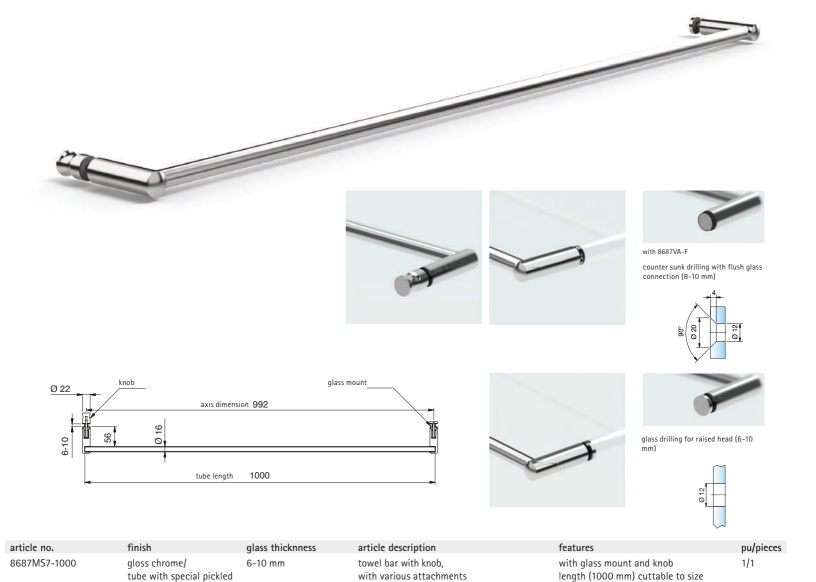


pu/pieces article no. finish glass thickness article description 8696MS7 8-10 mm towel holder 1/1 gloss chrome 8696MS10 matt chrome 8696MSPVD22 stainless steel optic

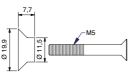


accessories - towel holder









aluminum/polished and

anodized

article no. finish 8687VA-F stainless steel

glass thickness 8-10 mm

article description flush fixtures for 8687/8689

DESIGNED
IN
GERMANY

pu/pieces

1/1

DESIGNED
IN
GERMANY





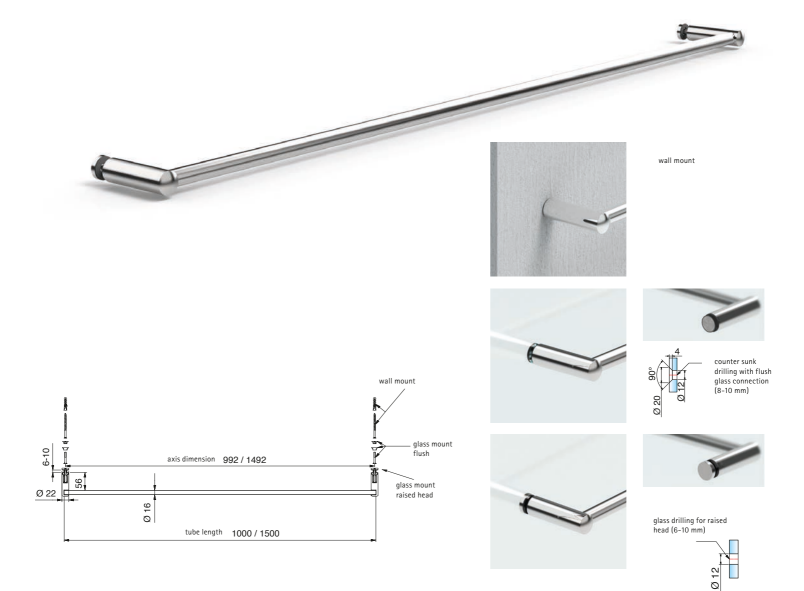
article no.	finish	glass thickness	article description	features	pu/pieces
8689MS7-1000	gloss chrome/ tube with special pickled aluminum/polished and anodized	6-10 mm	towel bar with knob, with various attachments	with glass mount and knob length (1000 mm) cuttable to size	1/designed ■ IN ■ GERMANY

matching tube in brass gloss chrome for 8688MS7 and 8689MS7 can be found on page 200.

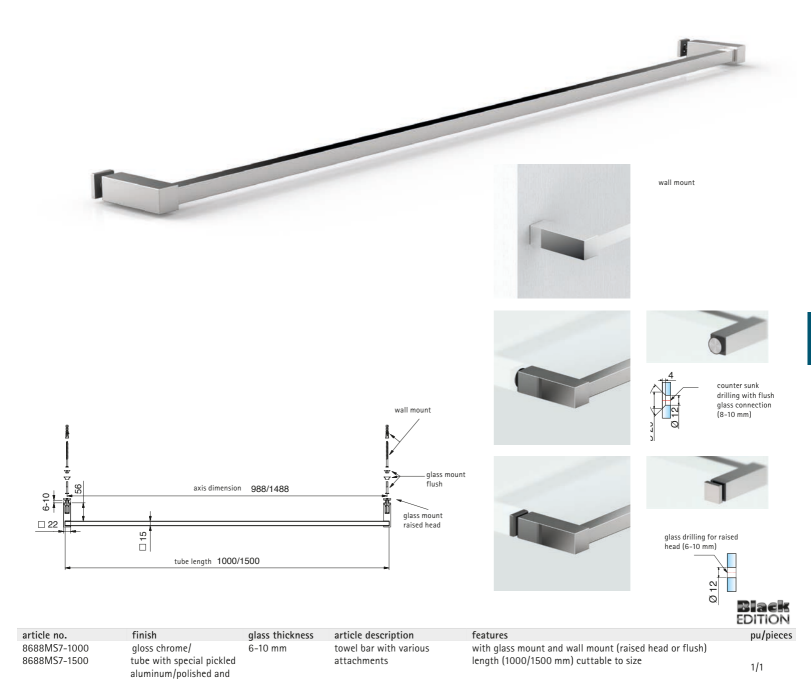
gold optic

8689MSPVD20-1000





article no.	finish	glass thickness	article description	features	pu/pieces
8686MS7-1000 8686MS7-1500	gloss chrome/ tube with special pickled aluminum/polished and	6-10 mm	towel bar with various attachments	with glass mount and wall mount (raised head or flush) length (1000/1500 mm) cuttable to size	1/1
	anodized				■ DESIGNED ■ IN ■ GERMANY



matching tube in brass gloss chrome for 8688MS7 and 8689MS7 can be found on page 276.

anodized

black matt

black gloss

gloss nickel

8688MSPVD35-1000

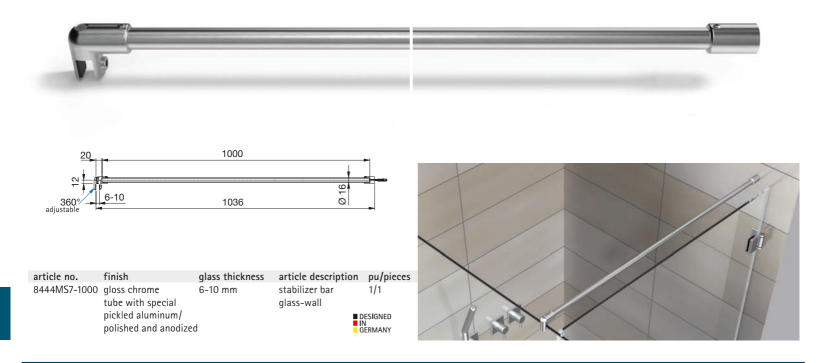
8688MSPVD36-1000

8688MS5-1000



■ DESIGNED ■ IN ■ GERMANY

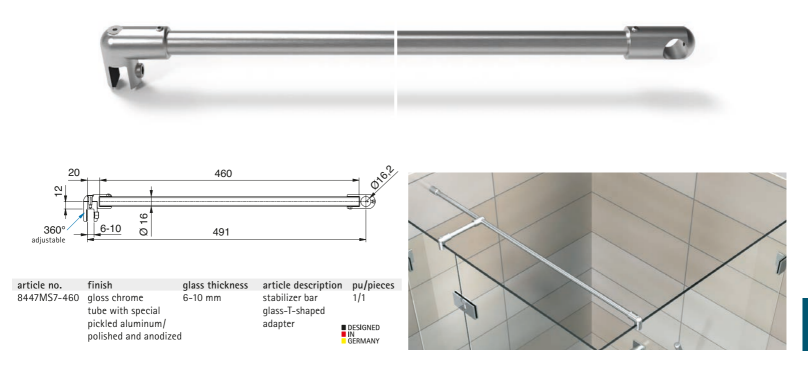
length 1000 mm, cuttable to size



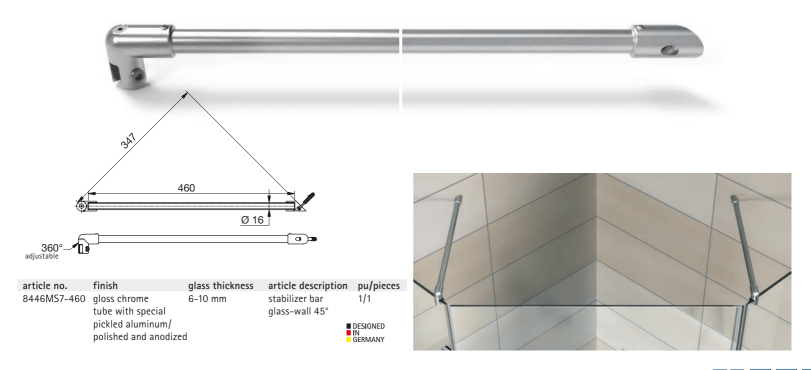
length 1000 mm, cuttable to size



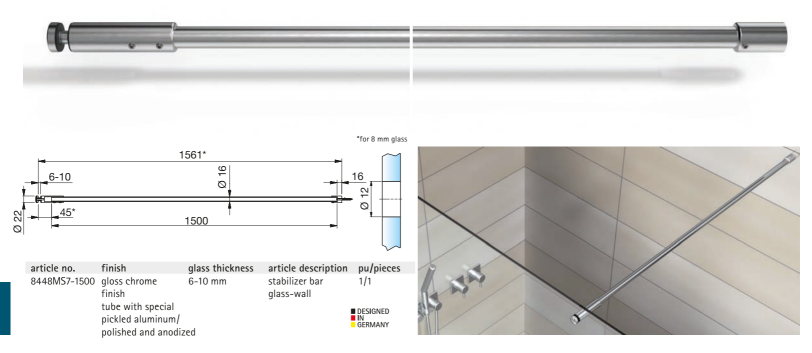
length 460 mm, cuttable to size



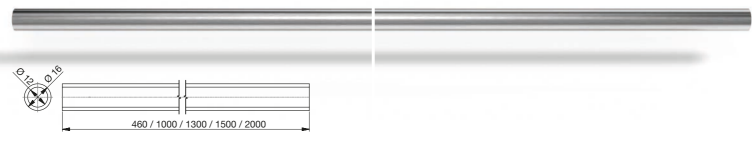
length 460 mm, cuttable to size



length 1500 mm, cuttable to size fixation with through borehole at the glass



tube length cuttable to size



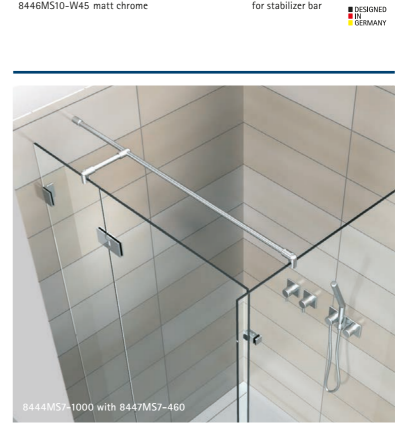
article no.	finish	length	article description	pu/pieces
8444-1E6EV5-460	tube with special	460 mm	stabilizer bar, tube Ø16 mm	1/1
8444-1E6EV5-1000	pickled aluminum/	1000 mm		
8444-1E6EV5-1500	polished and anodized	1500 mm		
8444-1E6EV5-2000		2000 mm		
8444-1E6EV1-1000	Aluminum (anodised silver)	1000 mm		1/1
8444-1E6EV1-1500		1500 mm		1/1
8444-1MS7-1000	gloss chrome	1000 mm		1/1

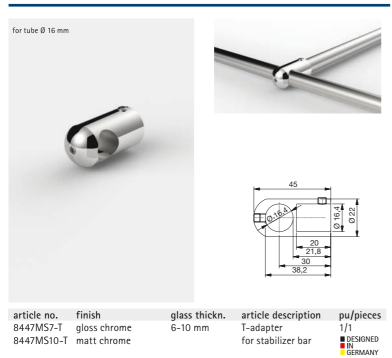
pu/pieces

1/1

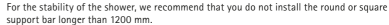
accessories - stabilizer bars







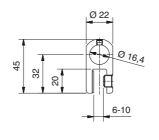
every adapter is compatible with 8444MS7, 8445MS7, 8446MS7, 8447MS7, 8448MS7, 8444-1E6EV5





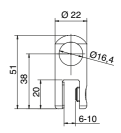












article no. 8444MS7-GT finish

glass thickness gloss chrome 6-10 mm

article description glass adapter, vertical T-pieces

pu/pc. 1/1 ■ DESIGNED ■ IN ■ GERMANY

8444MS7-GTL gloss chrome 6-10 mm

finish

article no.

glass thickness article description

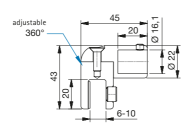
glass adapter, vertical T-pieces, extended, fits lift hinges

1/1 DESIGNED
IN
GERMANY

pu/pc.

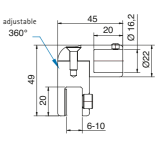
for tube Ø 16 mm











article no. 8444MS7-G 8444MS10-G finish gloss chrome matt chrome

glass thickness article description 6-10 mm

glass adapter, for stabilizer bar

pu/pc. 1/1 ■ DESIGNED ■ IN ■ GERMANY

article no. finish glass thickness 8444MS7-GL gloss chrome 6-10 mm

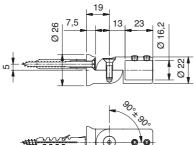
article description glass adapter, for stabilizer bar, extended, fits lift hinges

pu/pc. 1/1 DESIGNED
IN
GERMANY

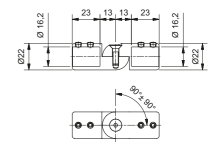












article no.	finish
8444MS7-WV	gloss chrome

article description

pu/pc.

article no. finish 8444MS7-EV gloss chrome

for tube Ø 16 mm

article description corner joint adjustable 90-180°

1/1 DESIGNED
IN
GERMANY

pu/pc.

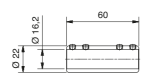




article no.

8444MS7-V180





article description	pu/pc.
tube connector 180°	1/1
	■ DESIGNED ■ IN ■ GERMANY



For the stability of the shower, we recommend that you do not install the round or square support bar longer than 1200 mm.

A shower with a railing system over a certain size, will never have the same stability as a shower with a support bar and T-adapter.



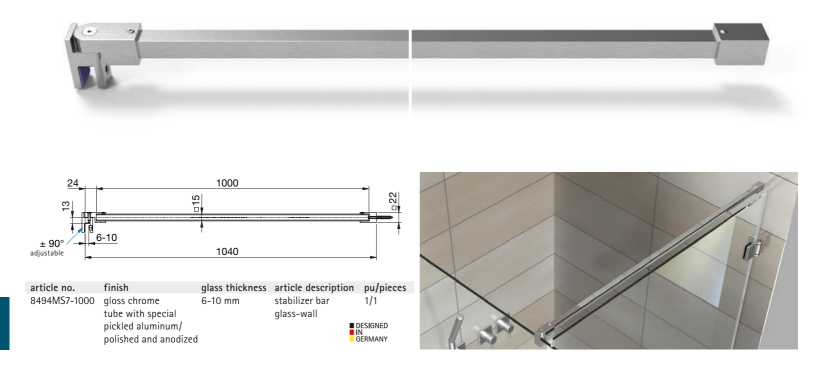




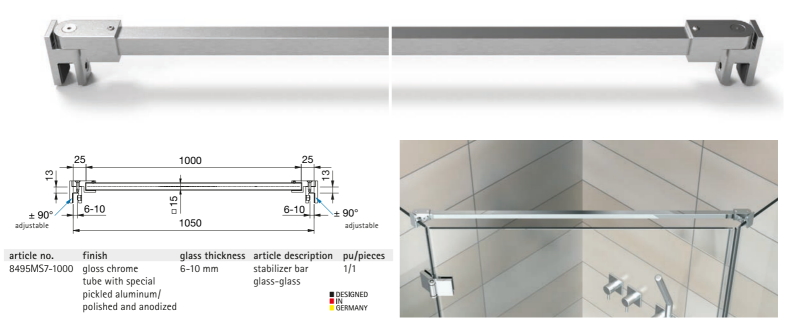
finish

gloss chrome

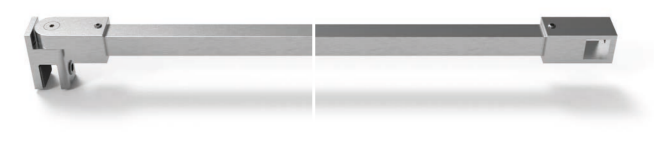
length 1000 mm, cuttable to size

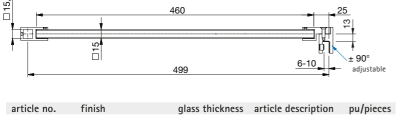


length 1000 mm, cuttable to size



length 460 mm, cuttable to size





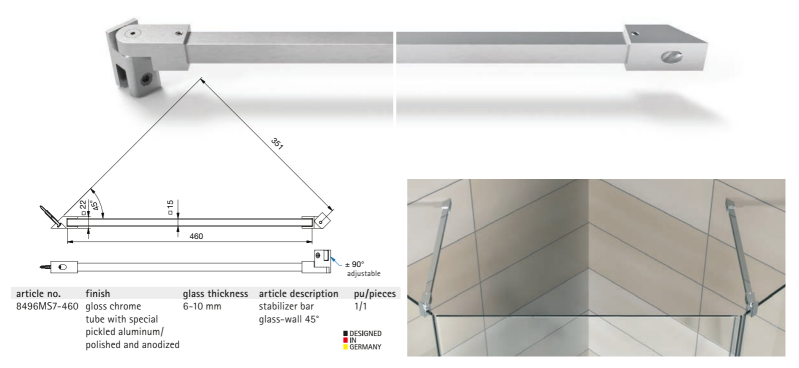
article no. finish

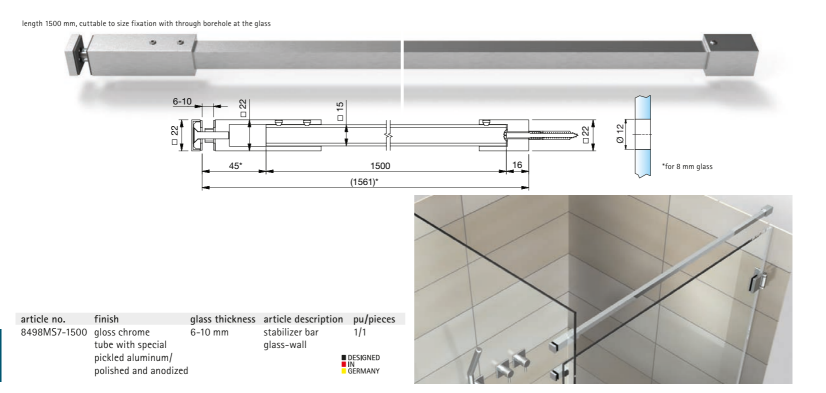
8497MS7-460 gloss chrome
tube with special
pickled aluminum/
polished and anodized

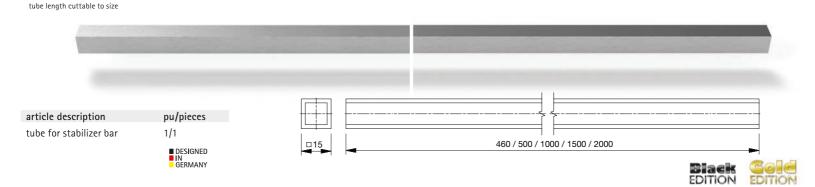
glass thickness article description pu/pieces
6-10 mm stabilizer bar 1/1
glass-T-shaped
adapter DESIGNED
IN
GERMANY



length 460 mm, cuttable to size







article no.	finish	length	article no.	finish	length
8688-5E6EV5-460	pickled aluminum polished and anodized	460 mm	8688-5MSPVD35-500	black matt	500 mm
8688-5E6EV5-1000	pickled aluminum polished and anodized	1000 mm	8688-5MSPVD35-1000	black matt	1000 mm
8688-5E6EV5-1500	pickled aluminum polished and anodized	1500 mm	8688-5MSPVD36-500	black gloss	500 mm
8688-5E6EV5-2000	pickled aluminum polished and anodized	2000 mm	8688-5MSPVD36-1000	black gloss	1000 mm
8688-5E6EV1-1000	Aluminum optic (anodised silver)	1000 mm	8688-5AL35-500	RAL9005 black matt	500 mm
8688-5E6EV1-1500	Aluminum optic (anodised silver)	1500 mm	8688-5AL35-1000	RAL9005 black matt	1000 mm
8688-5MS7-1300	gloss chrome	1300 mm	8688-5AL36-500	RAL9005 black gloss	500 mm
8688-5MSPVD20-500	gold optic	500 mm	8688-5AL36-1000	RAL9005 black gloss	1000 mm
8688-5MSPVD20-1000	gold optic	1000 mm			

500 mm

1000 mm



8688-5MS5-500

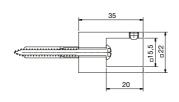
8688-5MS5-1000

gloss nickel

gloss nickel

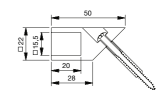




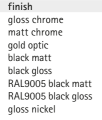


for tube 🗆 15 mm Black





article no.
8494MS7-W
8494MS10-W
8494MSPVD20-W
8494MSPVD35-W
8494MSPVD36-W
8494MS35-W
8494MS36-W
8494MS5-W





article no. 8496MS7-W45 8496MS10-W45 8496MSPVD20-W45 8494MSPVD35-W 8494MSPVD36-W 8494MS35-W 8494MS36-W 8496MS5-W45

finish gloss chrome matt chrome gold optic black matt black gloss RAL9005 black matt RAL9005 black gloss gloss nickel

article description pu/pieces wall adapter 45° 1/1 for stabilizer bar DESIGNED
IN
GERMANY







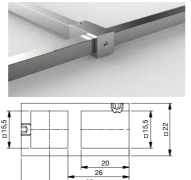






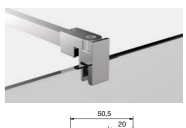


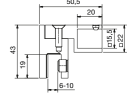




20 26 35 45	15,5







article no.
8497MS7-T
8497MS10-T
8497MSPVD20-1
8497MSPVD35-T
8497MSPVD36-T
8497MS35-T



article description	pu/piece
Γ-adapter	1/1
or stabilizer bar	■ DESIGNE

-	
	DESIGNED IN
•	GERMANY

article no finish 84 84 84 84 84 84 84

	article no.	11111211
	8494MS7-G	gloss chrome
	8494MS10-G	matt chrome
	8494MSPVD20-G	gold optic
	8494MSPVD35-G	black matt
	8494MSPVD36-G	black gloss
	8494MS35-G	RAL9005 black matt
	8494MS36-G	RAL9005 black gloss
)	8494MS5-G	gloss nickel

glass thickn. article description pu/pieces 6-10 mm glass adapter 1/1 for stabilizer bar

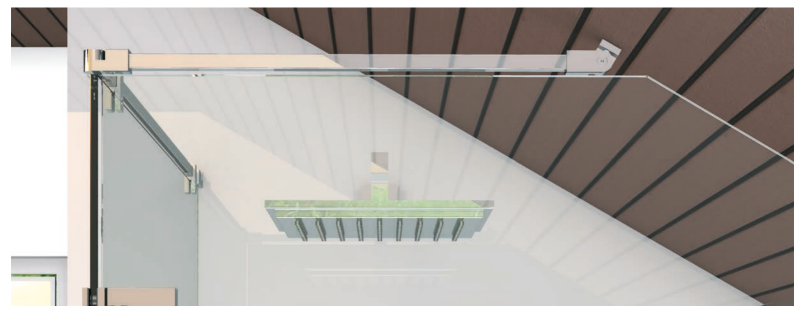






gloss nickel





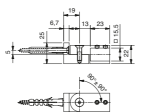
the following items have been installed: 8688-5E6EV5-1000 8494MS7-EV 8494MS7-GT 8494MS7-WV

for the stability of the shower, we recommend that you do not install the round or square support bar longer than 1200 mm.

a shower with a railing system over a certain size, will never have the same stability as a shower with a support bar and T-adapter.

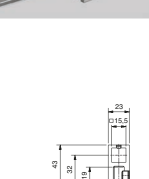






			-
article no.	finish	article description	pu/pc.
8494MS7-WV	gloss chrome	wall adapter adjustable ± 90°	1/1
8494MSPVD35-WV	black matt		■ DESIGNED
8494MSPVD36-WV	black gloss		IN GERMANY





article no.	finish	article description	pu/pc.
8494MS7-GT	gloss chrome	glass adapter, vertical T-pieces	1/1
8494MSPVD35-GT	black matt		
8494MSPVD36-GT	black gloss		■ DESIGNED ■ IN ■ GERMANY

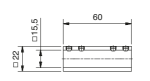
every adapter shown here is compatible with: 8494MS7, 8495MS7, 8496MS7, 8497MS7, 8498MS7, 8688-5E6EV5





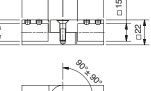










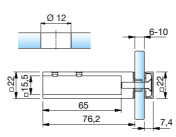


article no.	finish	article description	pu/pc.
8494MS7-V180	gloss chrome	tube connector 180°	1/1
8494MSPVD35-V180	black matt		■ DESIGNED
8494MSPVD36-V180	black gloss		IN GERMANY

article no.finisharticle descriptionpu/pc.8494MS7-EVgloss chromecorner joint adjustable 90-180°1/18494MSPVD35-EVblack mattblack glossDESIGNED IN GERMANY

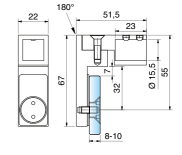












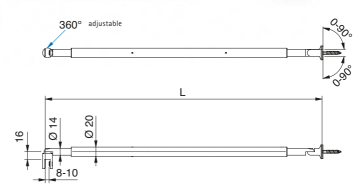
article no.	finish	glass thickness	article description	pu/pc.
8498MS7-G	gloss chrome	6-10 mm	glass adapter	1/1
8498MSPVD35-G	black matt		for supporting	
8498MSPVD36-G	black gloss			DESIGNED IN GERMANY

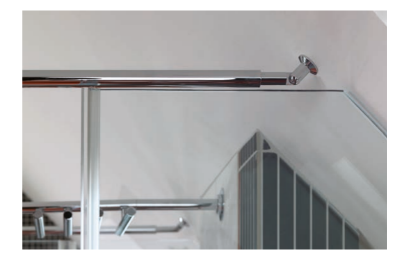
article no.	finish	glass thickness	article description	pu/pc.
8498MS7-GF	gloss chrome	6-10 mm	glass adapter flush	1/1
8498MS10-GF	matt chrome finsh		for supporting	
8494MSPVD35-GF	black matt		suitable for lifting	■ DESIGNED
8494MSPVD36-GF	black gloss		hardware	IN GERMANY

glass thickness: 8-10 mm with adjustable wall connector for slanted wall / ceilings. adjustable due to right-left thread inside the rail.



article no.	finish	article description	pu/pc.
8432MS7-395	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-395	matt chrome	adjustable from 365-425 mm	
8432MSPVD22-395	stainless steel optic		
8432MS7-590	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-590	matt chrome	adjustable from 510-670 mm	
8432MSPVD22-590	stainless steel optic		
8432MS7-730	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-730	matt chrome	adjustable from 650-810 mm	
8432MSPVD22-730	stainless steel optic		
8432MS7-860	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-860	matt chrome	adjustable from 780-940 mm	
8432MSPVD22-860	stainless steel optic		
8432MS7-990	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-990	matt chrome	adjustable from 910-1070 mm	
8432MSPVD22-990	stainless steel optic		
8432MS7-1050	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1050	matt chrome	adjustable from 970-1130 mm	
8432MSPVD22-1050	stainless steel optic		
8432MS7-1190	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1190	matt chrome	adjustable from 1110-1270 mm	
8432MSPVD22-1190	stainless steel optic		
8432MS7-1330	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1330	matt chrome	adjustable from 1250-1410 mm **	
8432MSPVD22-1330	stainless steel optic		
8432MS7-1460	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1460	matt chrome	adjustable from 1380-1540 mm **	
8432MSPVD22-1460	stainless steel optic		
8432MS7-1590	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1590	matt chrome	adjustable from 1510-1670 mm **	
8432MSPVD22-1590	stainless steel optic		
8432MS7-1720	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1720	matt chrome	adjustable from 1640-1800 mm **	
8432MSPVD22-1720	stainless steel optic		
8432MS7-1850	gloss chrome	stabilizer bar glass-wall	1/1
8432MS10-1850	matt chrome	adjustable from 1770-1930 mm **	
8432MSPVD22-1850	stainless steel optic		





■ DESIGNED ■ IN ■ GERMANY

other length upon request!

^{**}tube subdivided (visible parting line)



glass thickness: 8-10 mm adjustable due to right-left thread inside the rail.



article no.	finish	article description	pu/pc
8434MS7-375	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-375	matt chrome	adjustable from 345–405 mm	
8434MSPVD22-375	stainless steel optic		
8434MS7-570	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-570	matt chrome	adjustable from 490-650 mm	
8434MSPVD22-570	stainless steel optic		
8434MS7-710	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-710	matt chrome	adjustable from 630-790 mm	
8434MSPVD22-710	stainless steel optic		
8434MS7-840	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-840	matt chrome	adjustable from 760-920 mm	
8434MSPVD22-840	stainless steel optic		
8434MS7-970	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-970	matt chrome	adjustable from 890–1050 mm	
8434MSPVD22-970	stainless steel optic		
8434MS7-1030	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-1030	matt chrome	adjustable from 950-1110 mm	
8434MSPVD22-1030	stainless steel optic		
8434MS7-1170	gloss chrome	stabilizer bar glass-glass	1/1
8434MS10-1170	matt chrome	adjustable from 1090-1250 mm	

stabilizer bar glass-glass

adjustable from 1230-1390 mm **

adjustable from 1360-1520 mm **

adjustable from 1490-1650 mm **

adjustable from 1620-1780 mm **

adjustable from 1750-1910 mm **

1/1

1/1

1/1

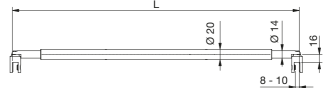
1/1

1/1



adjustable 360°			360° adjustable
	•	•	

adjustable 360°







other length upon request!

8434MS7-1310

8434MS10-1310

8434MS7-1440

8434MS10-1440

8434MS7-1570

8434MS10-1570

8434MS7-1700

8434MS10-1700

8434MS7-1830

8434MS10-1830

8434MSPVD22-1170 stainless steel optic

8434MSPVD22-1310 stainless steel optic

8434MSPVD22-1440 stainless steel optic

8434MSPVD22-1570 stainless steel optic

8434MSPVD22-1700 stainless steel optic

8434MSPVD22-1830 stainless steel optic

gloss chrome

matt chrome



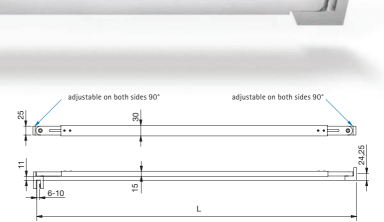
^{**}tube subdivided (visible parting line)

accessories - stabilizer bars

glass thickness: 8-10 mm



	Ct. tal.	antial advantation	
article no.	finish	article description	pu/pc.
8474MS7-380	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-380	matt chrome	adjustable from 300-460 mm	
8474MSPVD22-380	stainless steel optic		
8474MS7-510	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-510	matt chrome	adjustable from 430-590 mm	
8474MSPVD22-510	stainless steel optic		
8474MS7-640	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-640	matt chrome	adjustable from 560-720 mm	
8474MSPVD22-640	stainless steel optic		
8474MS7-770	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-770	matt chrome	adjustable from 690-850 mm	
8474MSPVD22-770	stainless steel optic		
8474MS7-900	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-900	matt chrome	adjustable from 820-980 mm	
8474MSPVD22-900	stainless steel optic		
8474MS7-1030	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1030	matt chrome	adjustable from 950-1110 mm	
8474MSPVD22-1030	stainless steel optic		
8474MS7-1160	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1160	matt chrome	adjustable from 1080-1240 mm	
8474MSPVD22-1160	stainless steel optic		
8474MS7-1260	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1260	matt chrome	adjustable from 1180-1340 mm	
8474MSPVD22-1260	stainless steel optic		
8474MS7-1390	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1390	matt chrome	adjustable from 1310-1470 mm	
8474MSPVD22-1390	stainless steel optic		
8474MS7-1520	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1520	matt chrome	adjustable from 1440-1600 mm	
8474MSPVD22-1520	stainless steel optic	•	
8474MS7-1650	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1650	matt chrome	adjustable from 1570-1730 mm	•
8474MSPVD22-1650	stainless steel optic	•	
8474MS7-1780	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1780	matt chrome	adjustable from 1700-1860 mm	•
8474MSPVD22-1780	stainless steel optic	•	
8474MS7-1910	gloss chrome	stabilizer bar glass-wall	1/1
8474MS10-1910	matt chrome	adjustable from 1830-1990 mm	
8474MSPVD22-1910	stainless steel optic	,	





otner length upon request!

**tube subdivided (visible parting line)

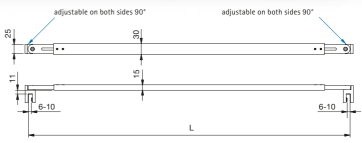


glass thickness: 8-10 mm



article no.	finish	article description	pu/pc.
8475MS7-370	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-370	matt chrome	adjustable from 290-450 mm	.,.
8475MSPVD22-370	stainless steel optic	adjustable from 200 Too film	
8475MS7-500	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-500	matt chrome	adjustable from 420-580 mm	.,.
8475MSPVD22-500	stainless steel optic	adjustable from 420 300 film	
8475MS7-630	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-630	matt chrome	adjustable from 550-710 mm	.,.
8475MSPVD22-630	stainless steel optic	adjustable from 330 7 fo film	
8475MS7-760	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-760	matt chrome	adjustable from 680-840 mm	1/1
8475MSPVD22-760	stainless steel optic	aujustaoic from 660-640 film	
8475MS7-890	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-890	matt chrome	3 3	1/1
8475MSPVD22-890		adjustable from 810-970 mm	
	stainless steel optic	atabilian bayalan alam	1/1
8475MS7-1020	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1020	matt chrome	adjustable from 940-1100 mm	
8475MSPVD22-1020	stainless steel optic	etabilia an banan da an alama	1/1
8475MS7-1150	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1150	matt chrome	adjustable from 1070-1230 mm	
8475MSPVD22-1150	stainless steel optic		4.14
8475MS7-1250	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1250	matt chrome	adjustable from 1170-1330 mm	
8475MSPVD22-1250	stainless steel optic		
8475MS7-1380	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1380	matt chrome	adjustable from 1300-1460 mm	
8475MSPVD22-1380	stainless steel optic		
8475MS7-1510	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1510	matt chrome	adjustable from 1430-1590 mm	
8475MSPVD22-1510	stainless steel optic		
8475MS7-1640	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1640	matt chrome	adjustable from 1560-1720 mm	
8475MSPVD22-1640	stainless steel optic		
8475MS7-1770	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1770	matt chrome	adjustable from 1690-1850 mm	
8475MSPVD22-1770	stainless steel optic		
8475MS7-1900	gloss chrome	stabilizer bar glass-glass	1/1
8475MS10-1900	matt chrome	adjustable from 1820-1980 mm	
8475MSPVD22-1900	stainless steel optic		









other length upon request!





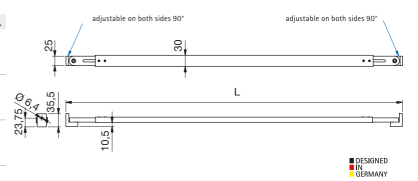
291

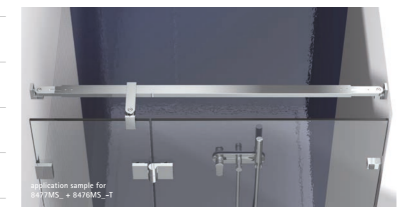
^{**}tube subdivided (visible parting line)

accessories - stabilizer bars



article no.	finish	article description	pu/pc.
8477MS7-910	gloss chrome	stabilizer bar wall-wall	1/1
8477MS10-910	matt chrome	adjustable from 830-990 mm	
8477MSPVD22-910	stainless steel optic		
8477MS7-1040	gloss chrome	stabilizer bar wall-wall	1/1
8477MS10-1040	matt chrome	adjustable from 960-1120 mm	
8477MSPVD22-1040	stainless steel optic		
8477MS7-1170	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1170	mattverchromt	adjustable from 1090-1250 mm	
8477MSPVD22-1170	stainless steel optic		
8477MS7-1270	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1270	mattverchromt	adjustable from 1190-1350 mm **	
8477MSPVD22-1270	stainless steel optic		
8477MS7-1400	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1400	mattverchromt	adjustable from 1320-1480 mm **	
8477MSPVD22-1400	stainless steel optic		
8477MS7-1530	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1530	mattverchromt	adjustable from 1450-1610 mm **	
8477MSPVD22-1530	stainless steel optic		
8477MS7-1660	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1660	mattverchromt	adjustable from 1580-1740 mm **	
8477MSPVD22-1660	stainless steel optic		
8477MS7-1790	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1790	mattverchromt	adjustable from 1710-1870 mm **	
8477MSPVD22-1790	stainless steel optic		
8477MS7-1920	glanzverchromt	stabilizer bar wall-wall	1/1
8477MS10-1920	mattverchromt	adjustable from 1840-2000 mm **	
8477MSPVD22-1920	stainless steel optic		











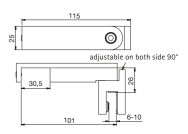








accessories - stabilizer bars



article no. 8473MS7 8473MS10

finish gloss chrome matt chrome 8473MSPVD22 stainless steel optic glass thickn. 6-10 mm

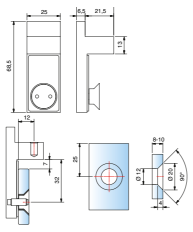
article description pu/pieces glass plate support 1/1 for 8474MS, 8475MS and 8477MS

■ DESIGNED GERMANY article no. finish 8476MS7-T gloss chrome 8476MS10-T matt chrome 8476MSPVD22-T stainless steel optic

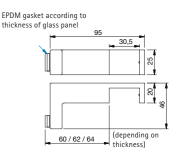
glass thickn. article description pu/pieces 6-10 mm t-adapter for 1/1 8474MS, 8475MS and 8477MS

■ DESIGNED ■ IN ■ GERMANY









article no. finish 8471MS7 8471MS10 matt chrome

gloss chrome 8471MSPVD35 black matt 8471MSPVD36 black gloss

8-10 mm

glass thick. article description fixing set flush for 8474MS, 8475MS and 8477MS, extended, suitable for lifting hardware

pu/pieces 1/1

Black EDITION

■ DESIGNED ■ IN ■ GERMANY

article no. finish 8491MS7

gloss chrome finish

glass thickn. 6-10 mm

article description t-adapter striker bracket for 8474MS, 8475MS and 8477MS (door stop)

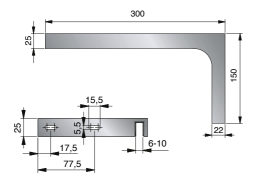
1/1



pu/pieces

accessories - stabilizer angle bracket







article no.	finish	glass thickn.	article description	pu/pc.
8449MS7-L	gloss chrome	6/8/10 mm	stabilizer angle	1/1
8449MS10-L	matt chrome		bracket, left	
0440MCD\/D22	stainless staal antia			

8449MSPVD22-L stainless steel optic 8449MSPVD35-L black matt 8449MSPVD36-L black gloss









features

stabilizer angle bracket with oblong hole for adjustment on the wall side, attachable to the top edge of the glass, no glass processing necessary, concealed screws



article no.	finish	glass thickn.	article description	pu/pc.
8449MS7-R	gloss chrome	6/8/10 mm	stabilizer angle	1/1
8449MS10-R	matt chrome		bracket, right	
8449MSPVD22-R	stainless steel option	2		
8449MSPVD35-R	black matt			
8449MSPVD36-R	black gloss			

niche shower



niche shower

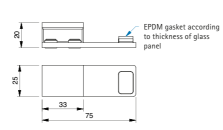


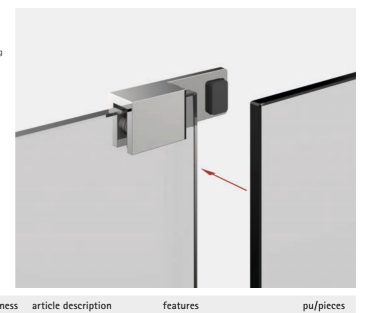
corner shower













article no.	finish	glass thicl
8490MS7-L 8490MS10-L	gloss chrome matt chrome	6-10 mm
8490MSPVD22-L	stainless steel optic	

glass thickness article description

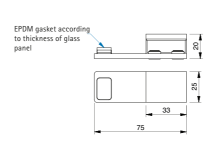
6-10 mm door stop limiter version left (door stop)

mounted on glass edge no glass processing

1/2

DESIGNED
IN
GERMANY





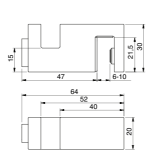


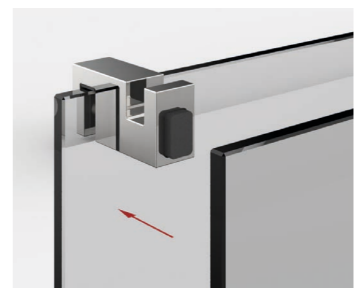


article no.	finish	glass thickness	article description	features	pu/pieces
8490MS7-R	gloss chrome	6-10 mm	door stop limiter	mounted on glass edge	1/2
8490MS10-R 8490MSPVD22-R	matt chrome stainless steel optic		version right (door stop)	no glass processing	■ DESIGNED ■ IN ■ GERMANY

accessories - door stops





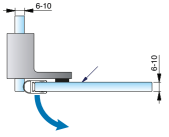


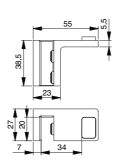


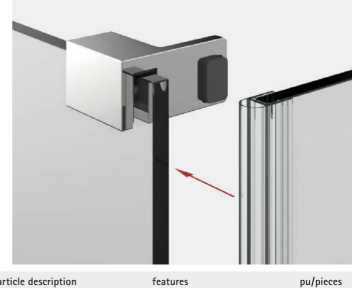
article no.	finish	glass thickness	article description	features	pu/pieces
8499MS7	gloss chrome	6-10 mm	door stop limiter	mounted on glass edge no glass processing	1/2 DESIGNED IN GERMANY

accessories - door stops









article no.	finish
8489MS7-L	gloss chrome

glass thickness article description
6-10 mm door stop limiter

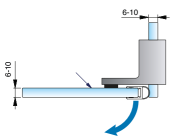
version left

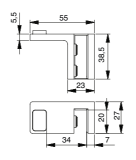
mounted on glass edge no glass processing

1/2

DESIGNED
IN
GERMANY











features	pu/pieces
mounted on glass edge no glass processing	1/2

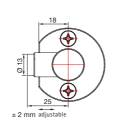
■ DESIGNED ■ IN ■ GERMANY

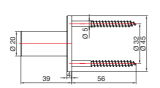




accessories - door stops

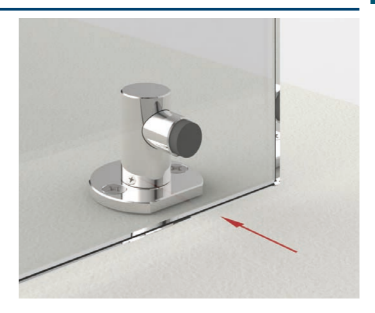




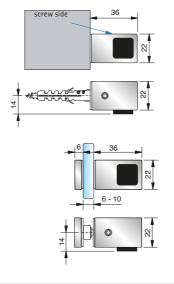


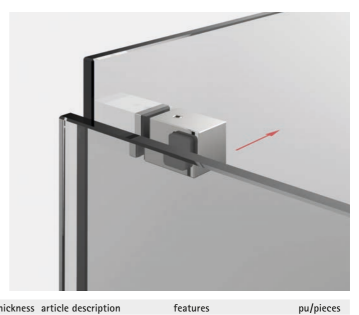


article no.	finish	article description	pu/pieces
8440MS7 8440MS10 8440MSPVD22	gloss chrome matt chrome stainless steel optic	door stop glass-wall	1/1 ■ MADE ■ IN ■ GERMANY











article no. 8274MS7-L 8274MS10-L 8274MSPVD22-L finish
gloss chrome
matt chrome
stainless steel optic

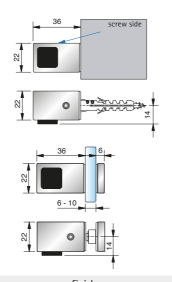
glass thickness article description
6-10 mm door stop limiter glass-wall, left

features with glass mount and wall mount

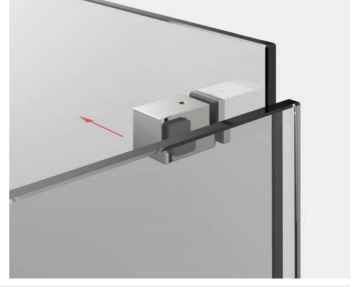
1/2

DESIGNED
IN
GERMANY





article no.		finish
8274MS7-I 8274MS10- 8274MSPV	-R	gloss chrome matt chrome stainless steel optic



glass thickness	article description
6-10 mm	door stop limiter
	glass-wall, right

features with glass mount and wall mount

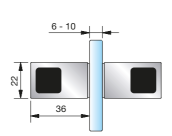
pu/pieces d wall 1/2

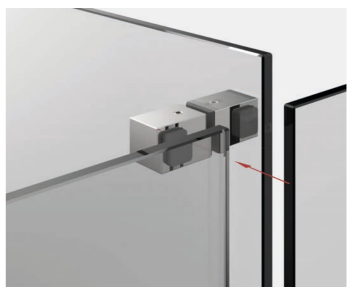




accessories – door stops









article no.	finish	glass thickness	article description	pu/pieces
8274MS7-D 8274MS10-D 8274MSPVD22-D	gloss chrome matt chrome stainless steel optic	6-10 mm	door stop limiter glass-glass, double-sided version	1/2



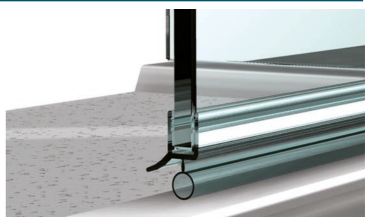




overview sealing profiles and splash guards



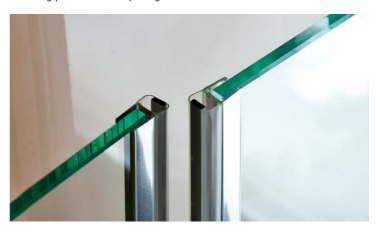
sealing profile with splash guard



sealing profile without splash guard



sealing profile chrome design



magnetical sealing profile chrome design



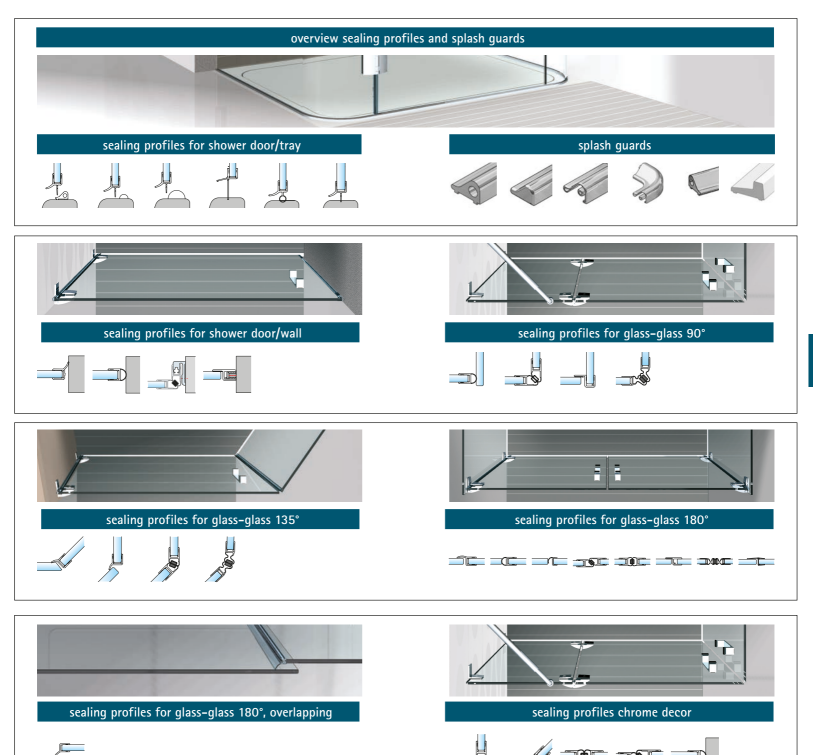
sealing profile glass-wall



sealing profile glass-glass















for sealing profiles for shower door/tray



art. no. 8864KU0-8-2010 for 6 and 8 mm glass in combination with splash guard (art. no. 8535E6EV5)



art. no. 8864KU0-8-2010 for 6 and 8 mm glass in combination with acrylic semi-circular rod (art. no. 8538KU5, radius = 5 mm)



art. no. 8864KUO-8-2010 for 6 and 8 mm glass in combination with acrylic semi-circular rod (art. no. 8539KU5, radius = 10 mm)



art. no. 8866KU0-8-2010 for 6 and 8 mm glass



art. no. 8863KU0-8-2010 for 6 and 8 mm glass



art. no. 8864KU0-12-2500 for 10 and 12 mm glass



art. no. 8864KU0-12-2500 for 10 and 12 mm glass in combination with splash guard (art. no. 8535E6EV5)



art. no. 8864KU0-12-2500 for 10 and 12 mm glass in combination with acrylic semi-circular rod (art. no. 8538KU5, radius = 5 mm)



art. no. 8864KU0-12-2500 for 10 and 12 mm glass in combination with acrylic semi-circular rod (art. no. 8539KU5, radius = 10 mm)



art. no. 8876KU0-12-2500 for 10 and 12 mm glass



art. no. 8864KU0-8-2010 for 6 and 8 mm glass in combination with splash guard (art. no. 8590E6EV5-2010)



art. no. 8842KU0-8-2500 for 8 mm glas, length 2500 mm



art. no. 8879KU0-8-2010 for 8 mm glass in combination with splash guard (art. no. 8535E6EV5)

attention! the profile has to be cut for the end pieces left / right and the corner connector 90°.

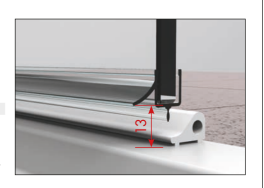


art. no. 8879KU0-8-2010 for 8 mm glass in combination with acrylic semi-circular rod (art. no. 8538KU5, radius = 5 mm)



art. no. 8879KU0-8-2010 for 8 mm glass in combination with splash guard (art. no. 8590E6EV5-2010)

attention! the profile has to be cut for the 90° corner connector, all other cover caps do not fit!

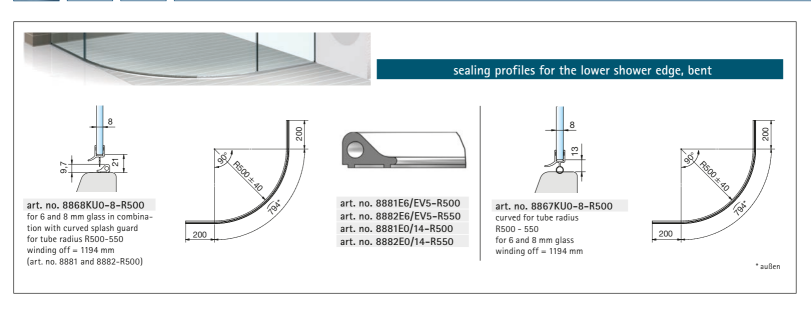


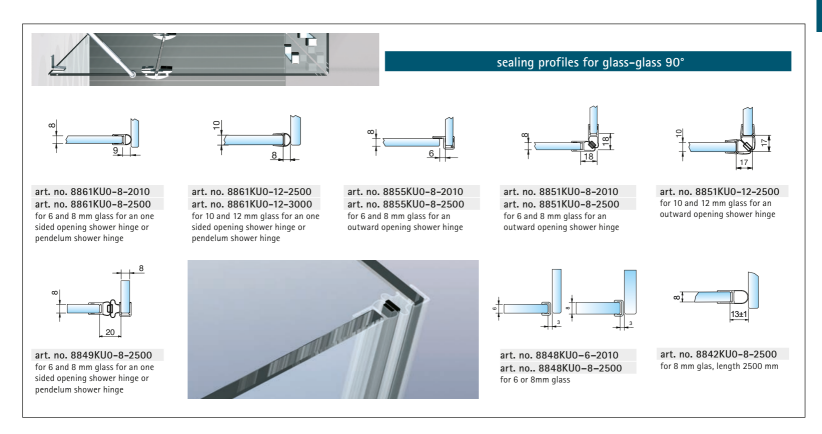
*article no. end: E6/EV5=aluminium special etched anodised gloss chrome finish; E0/14 = aluminium white powder coated, RAL 9016; KU0 = plastic natural color opaque Please note: the mentioned reduction measurements are only valid for 8 or 10 mm glass! Reduction measurement for 6 or 12 mm glas are available upon request.











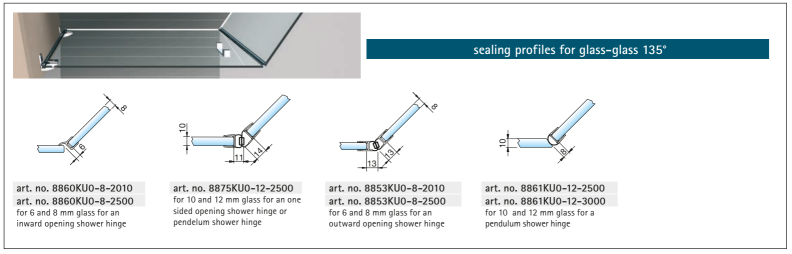
Please note: the mentioned reduction measurements are only valid for 8 or 10 mm glass! Reduction measurement for 6 or 12 mm glas are available upon request.



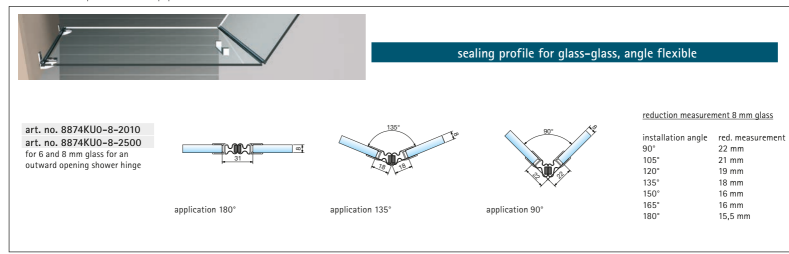








*article no. end: KU0 = plastic natural color opaque

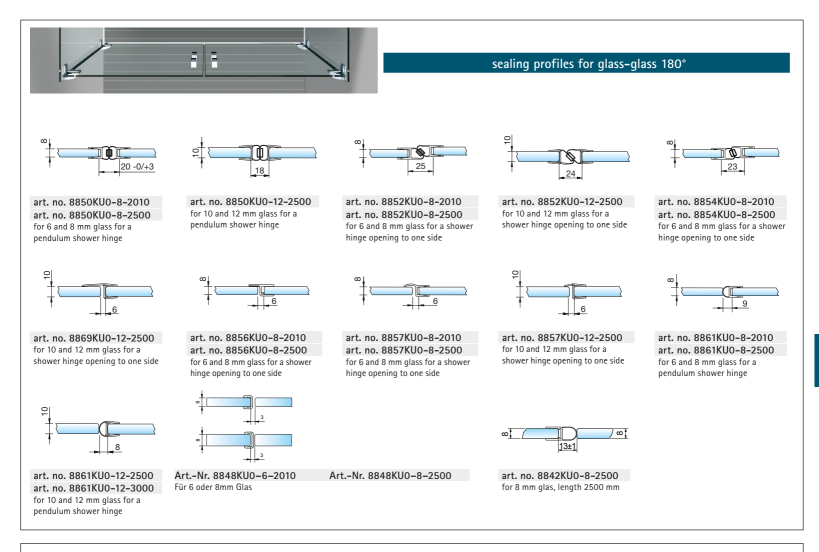


*article no. end: E6/EV5=aluminium special etched anodised gloss chrome finish; E0/14 = aluminium white powder coated, RAL 9016; KU0 = plastic natural color opaque Please note: the mentioned reduction measurements are only valid for 8 or 10 mm glass! Reduction measurement for 6 or 12 mm glas are available upon request.











sealing profiles for glass-glass 180° overlapping



art. no. 8858KU0-8-2010 art. no. 8858KU0-8-2500 for 6 and 8 mm glass for an

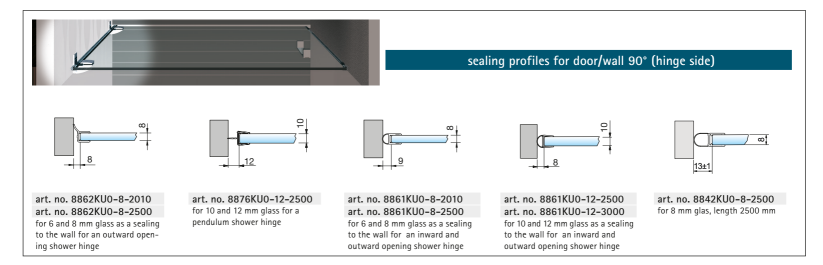
outward opening shower hinge

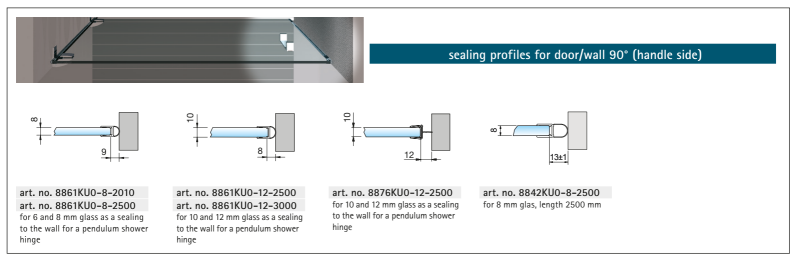








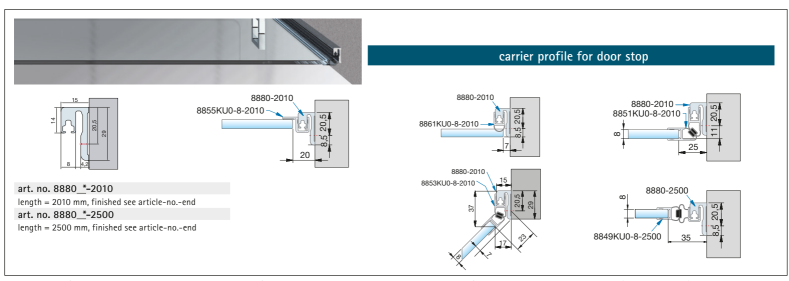




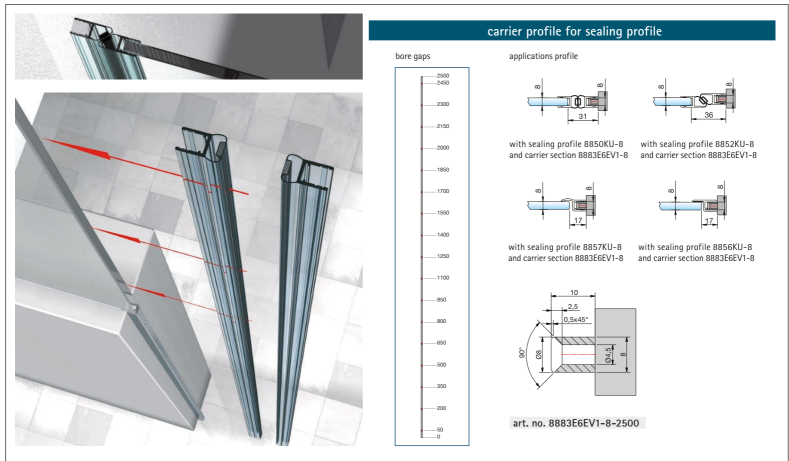
*article no. end: KU0 = plastic natural color opaque



accessories - seal carrier profiles



*article no. end: E6/EV1 = aluminium special etched anodised natural color; E6/EV5 = aluminium special etched anodised gloss chrome finish; E1/23 = aluminium ground anodised nickel silver (stainless steel optic); KU0 = plastic natural color opaque



*article no. end: E6EV1 = aluminium special etched anodised natural color

Please note: the mentioned reduction measurements are only valid for 8 or 10 mm glass! Reduction measurement for 6 or 12 mm glas are available upon request.



accessories - sealing profiles with chrome optic







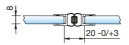




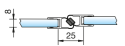
art. no. 8851KU7-8-2010 sealing profile for glass-glass 90° for 6 and 8 mm glass for a double-sided opening.



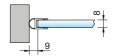
art. no. 8875KU7-8-2010 sealing profile for glass-glass 135° for 6 and 8 mm glass for a doublesided opening.



art. no. 8850KU7-8-2010 sealing profile for glass-glass 180° for 6 and 8 mm glass for a doublesided opening.



art. no. 8852KU7-8-2010 sealing profile for glass-glass 180° for 6 and 8 mm glass for a shower hinge opening to one side



art-no. 8861KU7-8-2010 sealing profile for laterally wallconnection 90° (side of the hinge) for 6 and 8 mm glass for a doublesided opening.



sealing profiles chrome decor

*article no. end: <u>KU7</u>=plastic gloss chrome finish







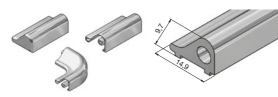




accessories - splash guard



splash guards

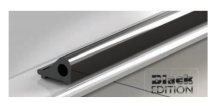


art. no. SET-8535E6/EV5-1860 art. no. SET-8535E0/14-1860 splash guard with a length of 1860 mm

incl. 1x end piece left, 1x end piece right, 1x splash guard corner 90°



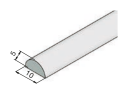
art. no. 8535E6/EV5-1860 art. no. 8535E0/14-1860 splash guard with a length of 1860 mm



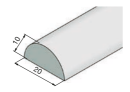
art. no. 8535AL35-1400 art. no. 8535AL36-1400 splash guard with a length of 1400 mm



art. no. SET-8536E6EV5-90 art. no. SET-8536E0/14-90 1x end piece left , 1x end piece right, 1x splash guard corner 90°



art. no. 8538KU5 splash guard with a length of 2000 mm



art. no. 8539KU5 splash guard with a length of 2000 mm

*article no. end: <u>E6/EV5</u>= aluminium special etched anodised gloss chrome finish; <u>E0/14</u> = aluminium white powder coated, RAL 9016; <u>KU5</u> = plastic chrystal clear; <u>AL35</u> = black matt (RAL9005); <u>AL36</u> = black gloss (RAL9005); Please note: the mentioned reduction measurements are only valid for 8 or 10 mm glass! Reduction measurement for 6 or 12 mm glas are available upon request.









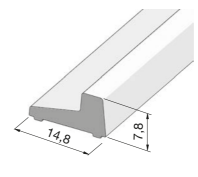
end caps and connectors for square splash guards

art. no. 8590E6EV5-2010

splash protection profile square cut length 2010 mm

art. no. 8590AL35-1400 art. no. 8590AL36-1400

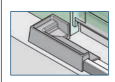
splash protection profile square cut length 1400 mm



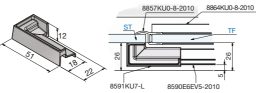




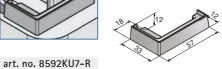
end caps and connectors for square splash guards

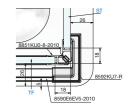


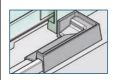
art. no. 8591KU7-L end cap small left



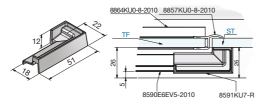


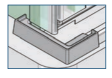






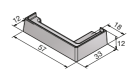
art. no. 8591KU7-R end cap small right

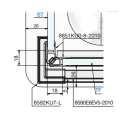




90° end cap wide right

art. no. 8592KU7-L 90° end cap wide left





ST = side panel

TF = door panel

^{*}article no. end: E6/EV5=aluminium special etched anodised gloss chrome finish; KU0 = plastic natural color opaque; KU7 = plastic gloss chrome finish; AL35 = black matt (RAL9005); AL36 = black gloss (RAL9005); AL36 =

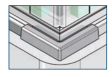




accessories - squared splash guards

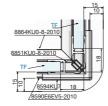


end caps and connectors for square splash guards



art. no. 8594KU7 90° corner connector

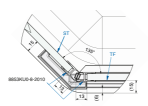


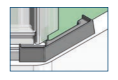




art. no. 8597KU7-L end cap 135° left – door hinge right

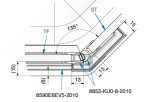


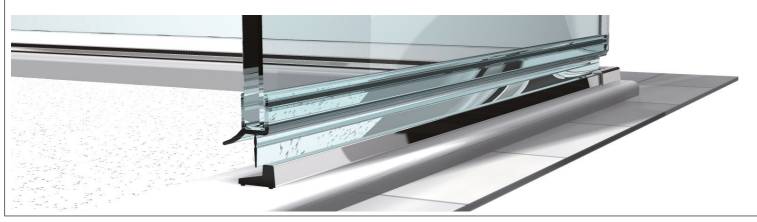




art. no. 8597KU7-R end cap 135° right – door hinge left







ST = side panel

TF = door panel

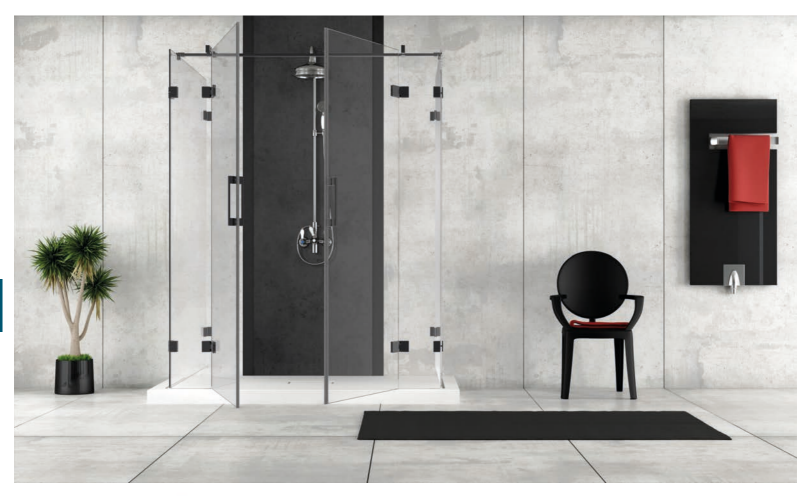


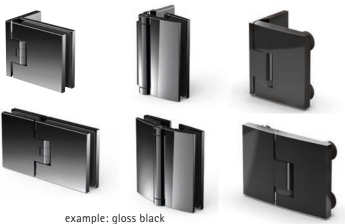
^{*}article no. end: E6/EV5=aluminium special etched anodised gloss chrome finish; KU0 = plastic natural color opaque; KU7 = plastic gloss chrome finish





seal profiles with a reduced glass insertion in transparent and black





The bathroom design is receiving more and more attention and the desire for individualization is getting stronger. Again, we set new accents for surfaces and colors. we not only offer you the newest trend colors with matching accessories for FLAMEA+, FARDELLO, PAVONE and FARFALLA series, but our seal profiles are also available with a new look. The reduced glass insertion of our new seal profiles offers even more possibilities in the design of exciting shower solutions.





1

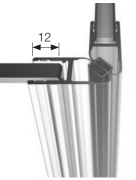
accessories - sealing profiles with a reduced glass insertion



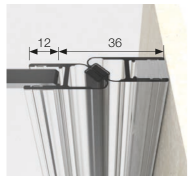
art-no. 8863KU0-8-2010 natural color opaque



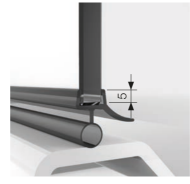
art-no. 8864KU0-8-2010 natural color opaque



art-no. 8851KU0-8-2010 natural color opaque

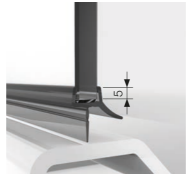


art-no. 8852KU0-8-2010 natural color opaque



art-no.

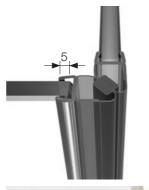
8863KU0-8K-2010
natural color opaque
8863KU3-8K-2010
black



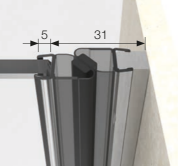
art-no. 8864KU0-8K-2010 natural color opaque 8864KU3-8K-2010 black



with splash guard 8590E6EV5-2010



art-no. 8851KU0-8K-2500 natural color opaque 8851KU3-8K-2500 black



art-no. 8852KU0-8K-2500 natural color opaque 8852KU3-8K-2500 black



version glass-glass











seal profiles with a reduced glass insertion in transparent and black

for sealing profiles for shower door/tray





art-no. 8864KU0-8K-2010 art-no. 8864KU3-8K-2010

for 8 mm glass in combination with splash quard (art. no. 8535E6EV5)



art-no. 8864KU0-8K-2010 art-no. 8864KU3-8K-2010

for 8 mm glass in combination with acrylic semi-circular rod (art. no. 8538KU5, radius = 5 mm)



art-no. 8864KU0-8K-2010 art-no. 8864KU3-8K-2010

for 8 mm glass in combination with acrylic semi-circular rod (art. no. 8539KU5, radius = 10 mm)



art-no. 8864KU0-8K-2010 art-no. 8864KU3-8K-2010

for 8 mm glass in combination with acrylic semi-circular rod (art. no. 8539KU5, radius = 10mm)



art-no. 8864KU0-8K-2010 art-no. 8864KU3-8K-2010

for 8 mm glass in combination with splash guard (art-no. 8590E6EV5-2010)



art-no. 8863KU0-8K-2010 art-no. 8863KU3-8K-2010

for 8 mm glass





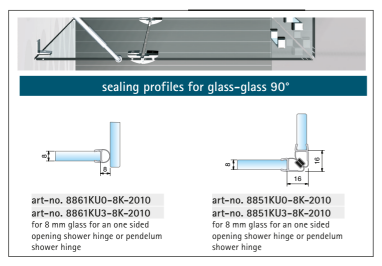




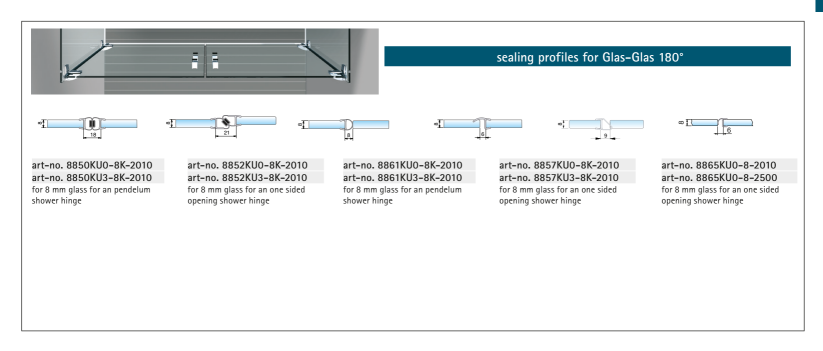




seal profiles with a reduced glass insertion in transparent and black







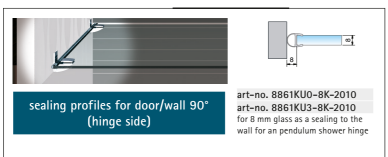




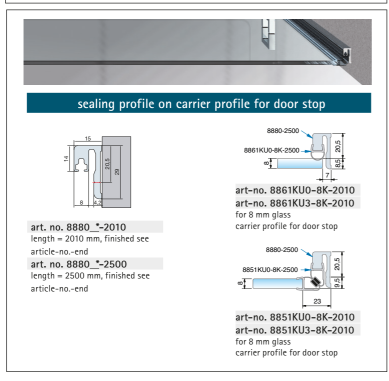




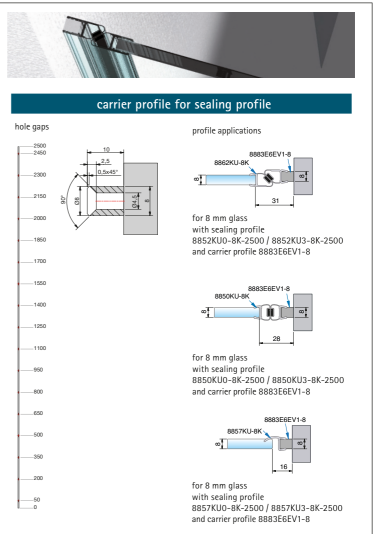
seal profiles with a reduced glass insertion in transparent and black







*art-no.-material/Oberfläche: E6/EV1 = aluminium special etched anodised natural color; E6/EV5=aluminium special etched anodised gloss chrome finish; E0/14 = aluminium white powder coated, RAL 9016; KU0 = plastic natural color opaque; KU3 = plastic natural color black



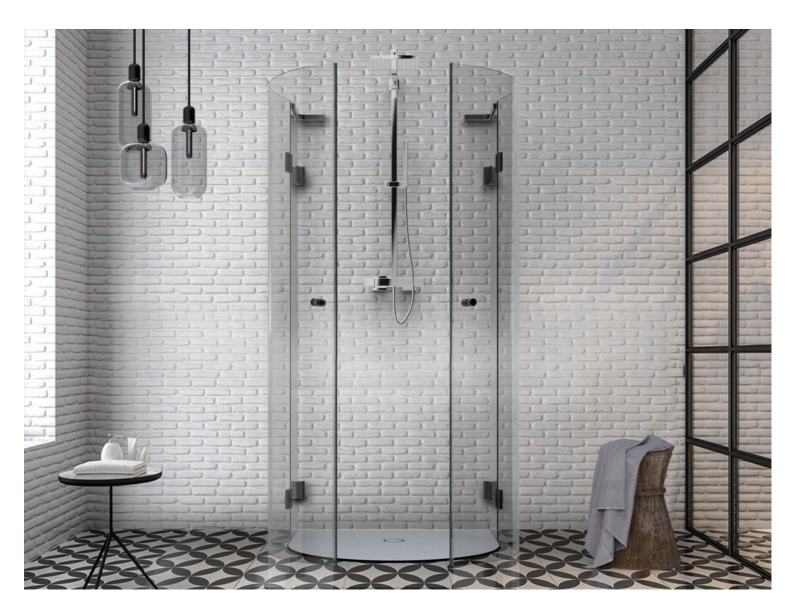
*article no. end: KUO = plastic natural color opaque; KU3 = plastic natural color black









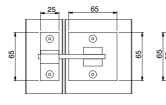


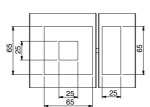
accessories - glass door lock

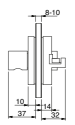


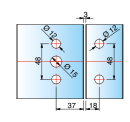






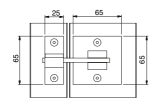


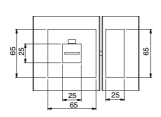


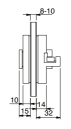


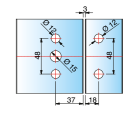
article no.	finish	glass thickness	article description	features	pu/pieces
8374MS7	gloss chrome finish	6-10 mm	glass door lock with locker and striking box	with outer adjusting knob and locking pin inside	1/1











article no.	finish	glass thickn.	article description	features	pu/pieces
8375MS7	gloss chrome finish	6-10 mm	glass door lock with locker and striking box	with viewing pane red/green and locking pin inside	1/1

Not for busy and public areas! Ask us. We will help you.

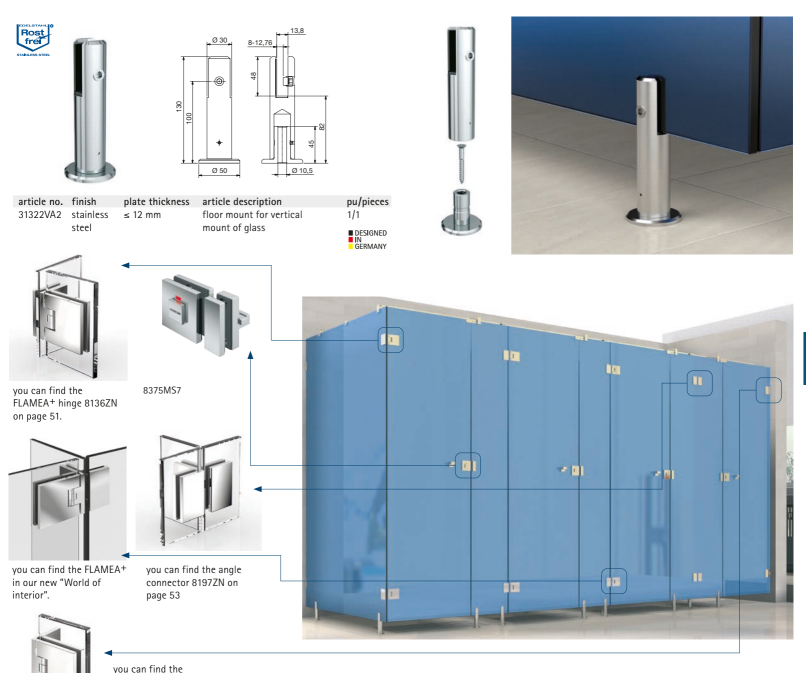








accessories - glass door lock



FLAMEA+ hinge 8130ZN

on page 48.

For the stability of the shower, we recommend that you do not install the round or square support bar longer than 1200 mm.

A shower with a railing system over a certain size, will never have the same stability as a shower with a support bar and T-adapter.

Attention: Depending on load, door size and reqirements for the stiffness, additional bracing parts will be required. Depending on size of the side parts, the quantity of the ground anchors has to be adapted. Doors have to be limited regarding their opening path. For that purpose, overopening limitations and and opening limiter have to be installed. Our application engineers would appreciate to assist you.

accessories - glass panels



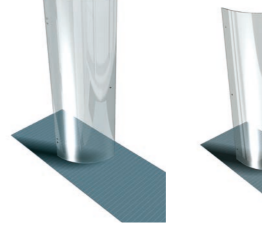
general remarks for bent glass:

tolerance:

- dimensional tolerances = ±2 mm per running meter
- offset (twist) = max. ±3 mm per running meter
- deflection of the height edges = max. ±3 mm per running meter
- deviation of contour accuracy = max. ±3 mm per running meter
- curvatures in the area of the run-off edges possible

anisotropies:

Anisotropies are formed in glass that has undergone a thermal tempering process. the different stress zones result in birefringence. A birefringence occurs due to the different stress zones of the light rays. Only the polarized parts of the daylight make this phenomenon visible through spectral colored rings, cloud images and the like. These appearances are production-related and are not reasons for complaint.





accessories - glass panels







glass-set for 8570VA R500 glass processing: tempered safety glass 8 mm, all edges ground and polished

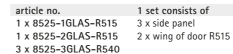
shower tray*: 900 x 900 mm for R500 shower height: 2000 mm

article no.	1 set consists of
8581GLAS-R500-900	2 x side panel
	2 x wing of door R500



glas-sset for 8522VA glass processing: tempered safety glass 8 mm, all edges ground and polished

Ø 1080mm shower height: 2000 mm



* up to the bottom edge guiding rail

note: all prices upon inquiry!







accessories - glass panels

glass processing: tempered safety glass 6 mm, clear: 1 bore ø 14 mm; 4 bores ø 18 mm all edges ground and polished



glass processing: tempered safety glass 6 mm, clear: 1 bore ø 14 mm; 4 bores ø 18 mm all edges ground and polished



article no.	article description	pu/pieces
8144GLAS-R500	bent door panel for FARFALLA,	1/1
	PAPILLON and PILLANGO h 2000 mm, R500	
8143GLAS-R550	bent door panel for FARFALLA,	1/1
	PAPILLON and PILLANGO h 2000 mm, R550	

article no.	article description	pu/pieces
8147-1GLAS-R500	bent door panel for FARFALLA and PILLANGO h 2000 mm, R500	1/1
8147-1GLAS-R550	bent door panel for FARFALLA and PILLANGO h 2000 mm, R550	1/1













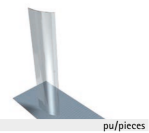
accessories - glass panels

glass processing: tempered safety glass 6 mm, clear: 1 hole ø 14 mm; all edges ground and polished



glass processing: tempered safety glass 6 mm, clear, 1 hole ø 14 mm all edges ground and polished

article no.



article no.	article description	pu/pieces
8146-1GLAS-R500	bent door panel for FLINTER, h 2000 mm, R500	1/1
8146-1GLAS-R550	bent door panel for FLINTER, h 2000 mm, R550	1/1

8145-1GLAS-R500	bent door panel for FLUTURE, h 2000 mm, R500	1/1
8145-1GLAS-R550	bent door panel for FLUTURE, h 2000 mm, R550	1/1

article description









type 502



accessories - miscellaneous



article no.	article description	pu/pieces
8000ST8	torque wrench with setting scale	1/1
	 automatic triggering 	

accuracy: \pm 3 % of indicated

version: robust torque wrench, adjustable with micrometer scale, with protection

against accidental changes to the setting. integral ratchet to accept sockets. Size 20 – with reversible ratchet and fixed square drive

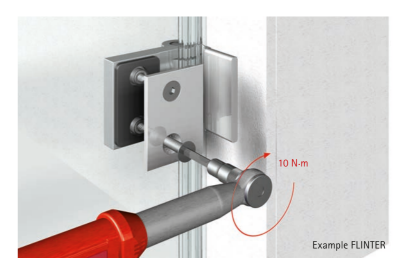
pin – only for right-hand tightening.

function: on reaching the set torque value the wrench triggers "indicating"

(audibly and perceptible) and is then again immediately ready for use.

application: for controlled tightening of screws to pre-set torque.

8000ST8, torque wrench with setting scale		
size = maximum torque	Nm	20
tightening value (scale range)	Nm	4-20
scale graduation, 1 graduation =	Nm	0,1
overall length	mm	230
weight	kg	0,4
square drive inch	inch	1/4"





article no.	article description	pu/pieces
Z061	scissors for sealing profiles	1/1
Z061-1	1x replacement blade for Z061	1/1
Z061-5	5x replacement blade for Z061	1/1

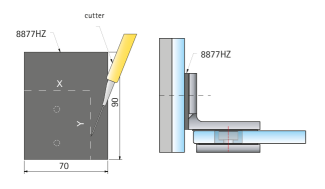




article no.	article description	pu/pieces
8840KU-PS	assembly aid support for shower doors	1/1

essories

accessories - miscellaneous







1/1

pu 25 pieces for installation of point-fixed, e.g. for 7772VA

article no.	article description	pu/pieces
Z059	adjustable face spanner Ø 2,5 mm	1/1

article no.	thickness	article description
8890-1KU0-1	1 mm	assembly aid – spacer and support block
8890-1KU0-2	2 mm	
8890-1KU0-3	3 mm	
8890-1KU0-4	4 mm	
8890-1KU0-5	5 mm	
8890-1KU0-6	6 mm	
8890-1KU0-8	8 mm	Con Con
8890-1KU0-10	10 mm	Do.

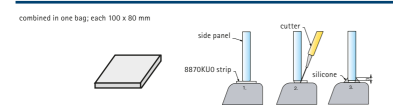
for installation of hinges for glass walls

article description

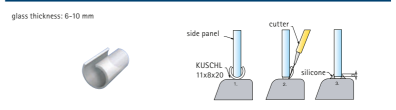
article no.

8877HZ



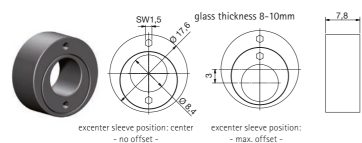


article no.	article description	pu/pieces
8870KU0	each 2 plates of soft PVC in 2 and 3 mm thickness	1/1



article no.	article description	pu/pieces
KUSCHL11X8X20	plastic tubing (1,5 mm) for security glass edges	1/1

accessories - miscellaneous



excenter sleeve position: center - no offset - - max. offset -

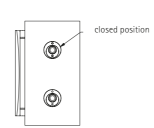
position of excenter sleeve can be freely selected, adjustment by a hexagon socket wrench SW1.5mm

angle can be freely selected, adjustment by a hexagon socket wrench SW1.5mm

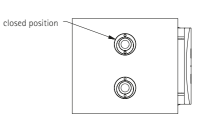
article no.	article description	pu/pieces
8121KU	double excenter sleeve for shower door hinge FARFALLA,	1/50
	PILLANGO and PAPILLON, sas well as for all fixations with	
	glass drilling Ø 18mm and stud Ø 8,2mm	

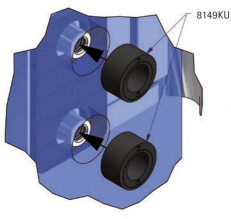


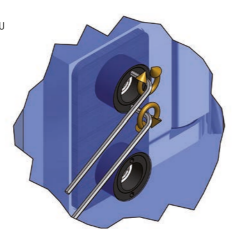








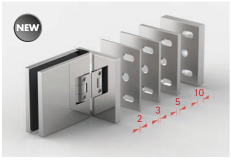




the double excenter sleeves permit a better centering and fixation of the shower door hinge in the glass drilling.



accessories - miscellaneous



article no.	finish	thickness	article description	pu/pieces
8130-30MS7-2	gloss chrome	2 mm	compensation shim	1/1
8130-30MS7-3		3 mm	for 8130ZN	
8130-30MS7-5		5 mm		
8130-30MS7-10		10 mm		
8134-30MS7-2		2 mm	compensation shim	1/1
8134-30MS7-3		3 mm	for 8134ZN	
8134-30MS7-5		5 mm		
8134-30MS7-10		10 mm		
8180-30MS7-2		2 mm	compensation shim	1/1
8180-30MS7-3		3 mm	for 8180ZN	
8180-30MS7-5		5 mm		
8180-30MS7-10		10 mm		



suitable for the series: FLAMEA+ sauna and FARDELLO sauna

article no.	article description	pu/pieces
8878FKM-1 8878FKM-2	insert for glass cutout, 300x8x1 mm insert for glass cutout, 300x8x2 mm	1/1









article no.	article description	pu/pieces
7083-1VA	countersink wood screw recessed 6 x 50 mm	1/1
S7997A2D5X60	countersink wood screw recessed 5 x 60 mm	1/1

accessories - sample case, display





article no.	article description
C84	sample case
	swing door hinges

article no. article description C85 sample case striker hinges

pu/pieces 1/1



article no.

article description sample case accessories

pu/pieces 1/1

pu/pieces 1/1

accessories - miscellaneous



sample plate case, overview of standard surface

article description

colors



pu/pieces

1/1



article no.	article description		pu/pieces
C40	display for product samples	FLAMEA	1/1
C41	display for product samples	FLINTER	1/1
C42	display for product samples	FLUTURE	1/1
C43	display for product samples	PONTERE	1/1
C44	display for product samples	FARFALLA	1/1
C45	display for product samples	PILLANGO	1/1
C46	display for product samples	PAPILLON	1/1
C47	display for product samples	VIVERE II	1/1
C48	display for product samples	NIVELLO	1/1
C49	display for product samples	NIVELLO+	1/1
C55	display for product samples	FLAMEA+	1/1
C87	display for product samples	PAVONE	1/1
C89	display for product samples	FARDELLO	1/1
C90	display for product samples	TURA	1/1

article no.	article description	pu/pieces
8203CTP	gentle care - cleaning product for shower fixtures	1/1
	content 250 ml	

description

article no.

C88

- special cleaner for the care of high-quality hardware and all metal surfaces
- for refined surfaces
- gentle cleaning and easy application
- reliably removes lime, grease and soap stains

application

Apply some gentle care to a soft, damp cloth and rub the surface to be cleaned without pressure. After a short reaction time, rinse thoroughly with clear water. Then polish with a soft, dry cloth.

Repeat the process for stubborn incrustations.

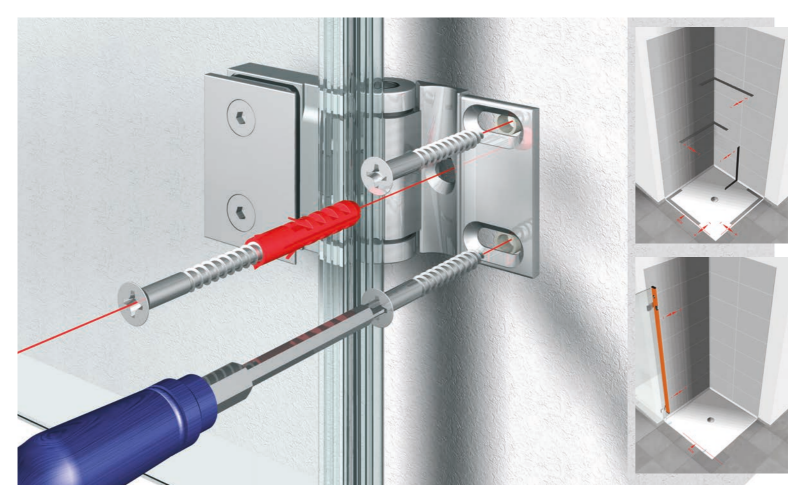












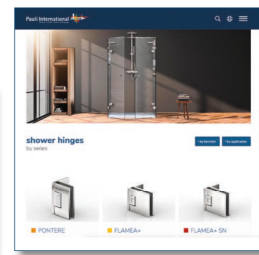
the proper assembling of magnificent bathrooms

Swing door hinge or shower door hinge with counter plate - the proper and correct assembly has fundamental influences on important functions and the durability of the system itself. Please always consider the provided assembly instructions for shower hinges and hand it over to the customer after installation. You can find important general remarks on the following pages and on www.pauli.de/en

Please consider:

in order to maintain the warranty, the installation has to be executed according to the assembly instruction











assemble the shower

• important steps for the proper installation

planning	\longrightarrow	select correctly		during the planning-process, you should find the best and most satisfying solution for the customer.	334
measurement		measure correctly		the right measurement is one of the most important duties for a professional order	335
fixation		load transfer		please always consider the load transfer. fixations on the wall have to be suitable for the corresponding door weight.	335
		proper screw connection + torque		the assembling of the hinges has to be executed with specific tools and material.	336-337
		flat surface		on flat surfaces, force-fit connections have to be secured.	337
		closed position		some of our shower hinges are equipped with adjustable closed position.	338
	╟→	perpendicular installation		the perpendicular and horizontal installation has to be considered in every case.	338
	╟→	reinforcement side part		the stabilization and reinforcement of the showers are an important security aspect.	339
	└ →	assembly aid		support block with pre-defined distances for mounting the shower	339
splashwater protection	\rightarrow	usage of profiles and seals	\rightarrow	in order to guarantee an optimal water resistance, Pauli + Sohn offers different opportunities and products. products on page 210, information on page 147	340
maximum point of pressure	\rightarrow	proper type and hinge according to the bathroom		the following things have to be considered: - structural condition / requirement - proper selection of the shower type and corresponding hinges including the consideration of a protection against over opening. products on page 224, information on page 148–150	341-343
assembly		assembly general information		many of our hinges have an adjustable closed position and are therefore also suitable for non - flush walls.	344
		installation with U-profile		install U-profile in wall and floor properly	345
		assembly with swing hinges		what should be observed during assembly?	345
		intelligent assembly		assembly without splash protection	346-347

assembly instructions







general remarks

All remarks and instructions on the following pages have to be followed, otherwise quarantee and liability expire immediately.

general information on hinges with pressure rollers for the closed position

Depending on the system, micro-scratches can cause a superficial matting in the area of the rollers on the visible contact surface (e.g. closed position roller).





built-in location

- The hinges may not be installed and used in rooms/areas with high chlorine and alkaline content because surface as well as functionality will be damaged sustainable.
- In case of using our shower hinges in areas with swimming pools, saltwater, saunas or steam baths, please contact our application engineers prior the installation!

maintenance instructions

■ The shower hinges may only be cleaned with warm water and a soft towel (i.e. microfiber) and dried afterwards if necessary. Strong, aggressive, alkaline-based or chlorinated cleaner, abrasive cleaner (i.e. steel wool) or organic solvent must to be avoided!





professional selection of shower type and corresponding hinge

- There are many mandatory and important facts when planning a shower, in order to meet the expectations of the customer and his unique structural situation on-site, you should plan and calculate all facts carefully.
- An important requirement is the visit and inspection of the bathroom in order to evaluate the situation on site.

information on DIN 14428 and the technical guideline no.24

The offered/confirmed shower enclosure, with or without lockable door or doors, is a splash-protected and individually manufactured product for a special order, which has been designed by us according to the valid regulations and the generally recognized technical rules.

The hardware and glass products used meet the requirements of DIN 14428 and TR 24 respectively. However, the shower enclosure, as a construction product, does not comply with DIN 14428 and, in accordance with the EU Construction Products Regulation, Chapter II, Art. 5, is not provided with a CE mark.



Depending on the design, water can escape from a shower enclosure.

The amount of water leaking depends on design-related factors of the construction, such as the selection of hinges and seals, the properties of the wall material used and their seams, the shower tray or bathtub or the condition of the floor surface, as well as the shower heads used, and thus cannot be predicted.

Whether escaping water returns to the shower area, depends on the condition of the floor surface in the area of the shower enclosure and cannot be guaranteed by us. An examination of the condition of the floor surface in the area of the shower enclosure was not carried out with regard to the return of escaping water.

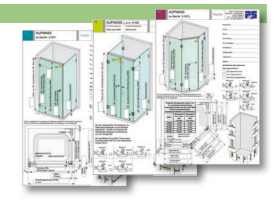






professional measurement

- The professional measurement is one of the most important duties for a professional and successful order. Mistakes must be avoided as they cause a loss of time and might be expensive during correction.
- Systematic knowledge will be received during our shower-level-trainings at the Pauli Academy.
- You can find different measurement sheets for all hinges and fittings for different installations on our homepage www.pauli.de.



fixation

load transfer

- Please always take load transfer into consideration.
- The fixations on the wall have to be suitable for the corresponding door weight.
- Please follow the maximum loading capacity of the particular shower door hinges.

loading capacity of two hinges:



PONTERE: 50 kg

maximum door width (door height of 2000 mm and

1000 mm



PAVONE: 36 kg

maximum door width 900 mm (door height of 2000 mm and 8 mm glass)



FARFALLA: 40 kg

1000 mm maximum door width (door height of 2000 mm and 8 mm glass)







8 mm glass)

NIIVELLO.

FLAMEA+: 45 kg 1000 mm maximum door width (door height of 2000 mm and



FLAMEA: 36 kg maximum door width 900 mm (door height of 2000 mm and 8 mm glass)



PILLANGO: 40 kg 1000 mm maximum door width (door height of 2000 mm and 8 mm glass)



FLINTER: 36 kg maximum door width 900 mm (door height of 2000 mm and 8 mm glass)

001



NIVELLO.	36 Kg
maximum door width (door height of 2000 mm and 8 mm glass)	900 mm



FARDELLO: 42 kg 1000 mm maximum door width



TURA: 70 kg

maximum door width (door height of 2700 mm and 8 mm glass)

1200 mm



FLUTURE: 36 kg

maximum door width (door height of 2000 mm and 8 mm glass)

900 mm





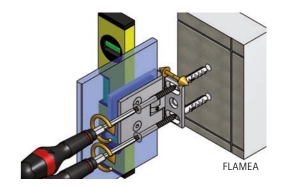


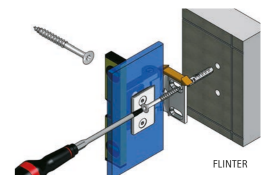
fixation

the proper screw connection

- The counter plates of our shower door hinges should be installed only onto a hard and flat surface like tiles, concrete or metall.
- It is important that the screws and dowels must be suitable for the corresponding structural situation.
- With partial area tiling in the bathroom it is absolutely necessary to pay attention so that the hinges and corner brackets are mounted using their entire surface.
- Select a drill bit that corresponds to the size of the dowels.

- Please check the height of the screw heads to make sure that the screws do not interfere with the cover plates. the screws should be made of stainless steel 304 or 316 and provide a countersink diameter of at least 10 mm and 12 mm at most.
- In order to keep the contact to the screw, use a screwdriver instead of using mechanical tightening.
- recommendation: Usage of countersink chipboard screws: TX25 - drive 6x60 A2, art no Z092VA p. 247
- We recommend two-component resin plugs for shower hinge series FLINTER, FLAMEA, and NIVELLO.





sealing

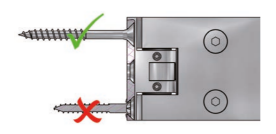
Make sure that the sealing of the wall is not damaged when screwing the shower door hinges and brackets. This must be sealed again according to DIN 18534.

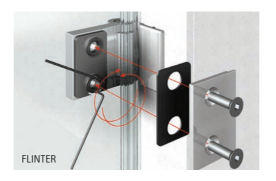
attention: deformation!

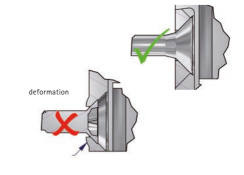
- The screw head is too small the screw will be pinched and deformed into the bracket. Result is a deformation to the outside.
- The hinge may wobble on the wall as no flat grounding is secured.
- After mounting the door, take care that the wall plate does not move off the wall during opening and closing.

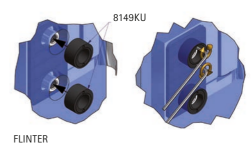
the proper screw connection

When using FLINTER and NIVELLO Series, the supplied double eccentric applications have to be mounted according to the instructions.















the proper screw connection

- Please note: when choosing our model 8152ZN (FLINTER G-W 90°), the supplied screws have to be set according to instruction manual for further fixation.
- When choosing 8481ZN/8480ZN (PILLANGO G-W 90°), the supplied screws also have to be set according to instruction manual. afterwards, you are able to adjust the closed position properly.





torque

 Please consider the indicated torque for the corresponding hinges. our assembly instructions can be found inside the packages and on www.pauli.de





3rd mounting hole

- With our model 8900ZN (Fardello glass-wall 90°), the 3rd mounting hole prevents bending on the wall.
- The shower hinge is designed in such a way that this hole can be drilled with an 8 mm drill bit in the assembled state.





flat surfaces

- A force-fit connection with suitable material has to be established in order to guarantee permanent functionality
- When facing flat surfaces (i.e. glas or surface sealed tiles), please use our contact material (art.no.: 8877HZ - page 327)









fixation

adjustment of closed position

- Some of our hinge series offer the possibility to adjust the closed position repeatedly.
- When the door panel is aligned and all sealing profiles are equipped, the closed position may be adjusted. Tighten the grub screws alternately with the indicated torque - retorque after 15 minutes.
- That ensures an exact adjustment of the closing point even on less rectangular walls. all important information can be taken from the enclosed assembly instructions



For shower door hinges with adjustable closed position or lifting/lowering function, must always be adjusted and applied.



PONTERE - 8406MS



FLAMEA+ - 8130ZN



FLAMEA - 8180ZN



FARDELLO - 8900ZN



PAVONE - 8390ZN



TURA - 8961ZN



PILLANGO - 8480ZN



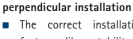
NIVELLO+ - 8368ZN



NIVELLO - 8369ZN

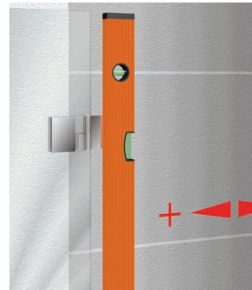


FLUTURE - 8190ZN



■ The correct installation is important for factors like stability and durability. The perpendicular installation has to be respected in any case. please always take the assembly instruction into consideration.











fixation

stiffening side panels

- The all-glass showers should be equipped with support bars to stiffen the side panels. Depending on the application, the number and the arrangement of the stabilizing rods can differ.
- Support bars prevent extreme bending of the glass in cases of impact.
- The support rod should be placed at the most unfavorable point in order to ideally reduce deflection of the glass panel.
- On principle, side parts which will be equipped with a door panel, have to be reinforced and stabilized. the reason is the expected deflection and bending of the side part during opening and closing of the door. Usually, the bending will be enhanced due to the already existing elastic forces. This can cause the door hinges to lose their grip and the closed positions could.
- For the stability of the shower, we recommend that you do not install the round or square support bar longer than 1200 mm.
- A shower with a railing system over a certain size, will never have the same stability as a shower with a support bar and T-adapter.
- Our application technicians will gladly advise you.







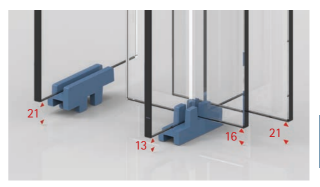


assembly aid

support block for shower doors

Assembly aid for the spacing of 13 / 16 / 21 mm (Article No. 8840KV-PS)





GENERAL





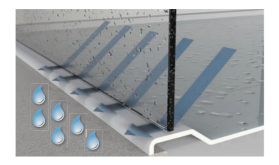


splashwater protection

Our all-glass showers are characterized by a filigree and exclusive splash-water protection. However, absolute watertightness cannot be achieved, because for example, when opening the door/doors, water residues can drip from the door surface onto the floor. In principle, water leakage with moving parts cannot be excluded. Through careful planning and the intelligent use of inconspicuous sealing profiles and splash protection systems, the escape of splash-water can be considerably reduced. If you want to do without splash protection or sealing profiles, you must expect increased water leakage. We offer many different seals and these can significantly increase the protection against splash-water. In the case of shower doors, you should always install a splash guard in the lower area to avoid increased water leakage. Our experts can offer you various solutions – we would be glad to advise you.

- Showers without sealing profile are unsurpassed in their elegance and also very easy to clean, but splash-water can run outside more easily.

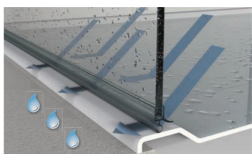
without sealing profile - more water can escape to the outside.



Showers with hose-sealing profiles offer a higher watertightness and therefore less water can escape outside.



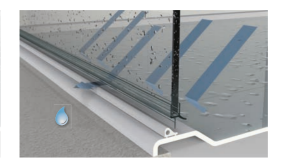
with sealing profile - less water can escape to the outside.



Showers with sealing profiles and a splash guards reduce splash water to a minimum.



with sealing profile and splash guard – hardly any water escapes to the outside.

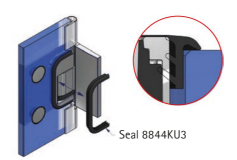


application with sealing profiles

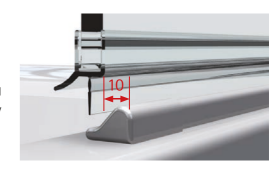
In order to ensure a smooth assembly process, we strongly recommend that when using PAVONE and NIVELLO the glass is CNC machined and that the assembly of the PAVONE hinges is carried out with the sealing inserts 8844KU3 before aligning the glass panel.



ge cutout if the edge cutout is smaller than the manufacturer's specification the lower lip can be removed completely or in sections with pliers.



To ensure long term water resistance and appearance, the seal profiles should be regularly cleaned and freed from dirt and mold! To ensure that splashed water can be caught and returned into the shower enclosure, the splash guard must be positioned with sufficient distance from the glass surface and silicone sealed on the inside as well as on the outside.







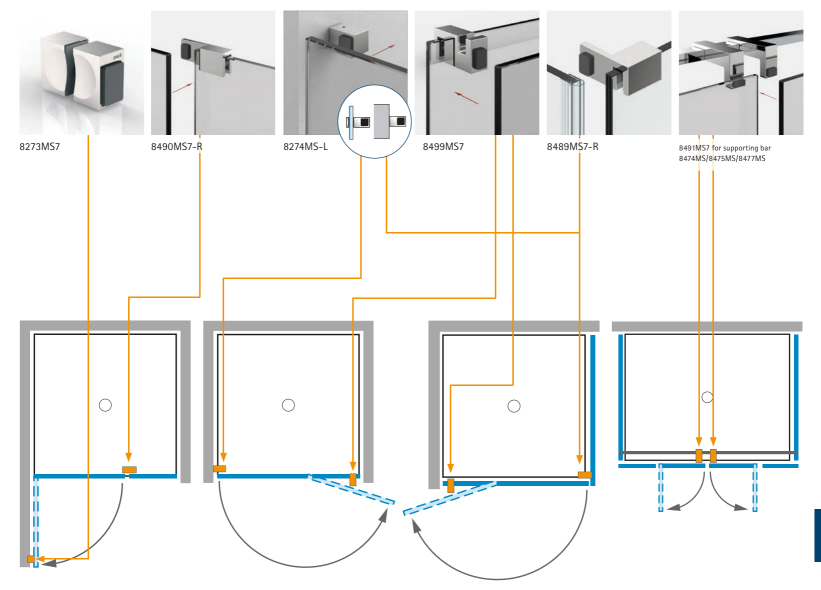
door stop limiter

protect glass and hinges against incorrect operation

- In order to protect shower-hinges and glass against incorrect operation, you have to consider that the door panels should not be pushed open over the limit (max. 90°) during planning of the shower.
- Prior to the installation, the local structural conditions have to be matched with the corresponding shower hinges in the specific installation situation.
- In order to prevent damage, a well-positioned door stopper is very useful.

products for opening limitations and door stops

 We offer different possibilities for limitations in- and outwards. please refer to page 210 and onwards.





assembly instructions







door stop limiter



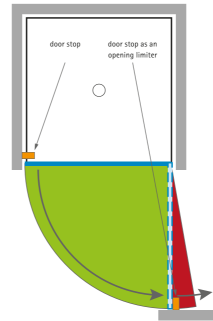


proper installation of door stops to prevent over opening and undesired glass contact.

A: the door panel is opened outwards. during this usage, the opening limitation is secured in both directions but in case of panic-situations and opened door, there is no means of escape. This is very important and has to be respected especially in the public sector.







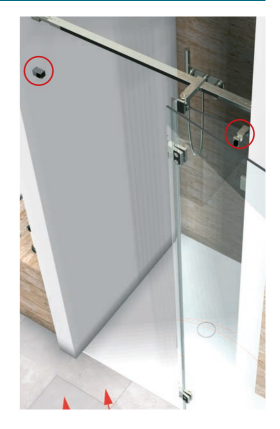




door stop limiter





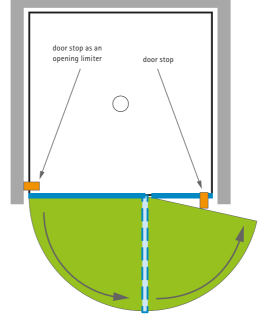


proper installation of door stops to prevent over opening and undesired glass contact.

B: we suggest the possibility of a door in combination with a fixed glass side panel. the door can be opened completely. when using closing limitation inwards and door stopper outwards, glass and tiles are also protected. As the door is smaller, you are also able to pass by it in opened condition.









assembly instructions





installation in general

the proper installation situation

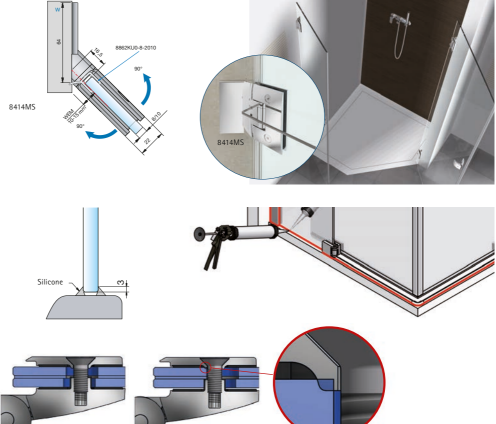
- Not every shower hinge matches every local installation situation.
- Especially with non-aligned walls it is very important that you choose a shower hinge, which is able to compensate the inclined walls in combination with a guaranteed opening-angle of minimum 90°

- During this prior check, the selection of the mounting situation respectively the shower hinge have to be changed, if the installation situation matches better with the local structural condition and an improved opening limitation is quaranteed.
- The opening limiter has to be adapted to the particular bathroom situation. in case of any further questions, please get in touch with our application technicians!
- All-glass showers should be sealed. the sealing
 is essential to the stability of the entire shower
 system.therefore it is imperitive to make a
 constructive seal with a triangular form instead of
 a "show" seal.

installation instructions for the use of laminated glass panels

Due to the possible offset with laminated safety glass panels, it is essential to ensure that the counter plate is mounted centrally in the glass hole. Note: Incorrect installation can lead to glass breakage!









installation with U-profile



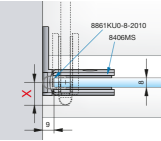
installation with U-profile on wall and floor

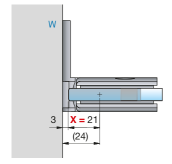
- To ensure that the water barrier in the bathroom is not damaged by subsequent drilling of the U-profile, the tiler should incorporate the U-profile and carry out the correct moisture barrier in accordance with the exposure class according to DIN 18534 and the recognized guidelines.
- If a U-profile has already been installed, we recommend having the owner certify that the sealing for the profile was carried out according to DIN 18534.

assembly with swing door hinges

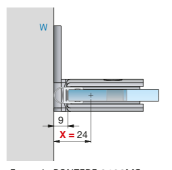
what should be considered during installation!

- The pivoting point of the pendulum hinge results the cantilevering of the glass panel. This creates a draining edge on the outside, which must be taken into consideration during planning.
- For many pendulum hinges, you can find the dimension of the protrusion (X) in the technical drawings.





Example PONTERE 8406MS without seal



Example PONTERE 8406MS with seal

hinge series	artno.	feature	with seal X	without seal X
PONTERE	8406MS	glass-wall 90°	24 mm	21 mm
	8408MS	glass-wall 90°	24 mm	21 mm
	8404MS	glass-wall 90°	30 mm	27 mm
	8412MS	glass-wall 180°	25 mm	21 mm
	8410MS	glass-glass 90°	22 mm	22 mm
	8400MS	glass-glass 180°	21 mm	18 mm
PAVONE	8390ZN	glass-wall 90°	19 mm	16 mm
	8391ZN	glass-wall 90°	19 mm	16 mm
	8392ZN	glass-glass 180°	with 8857KU0 - 28 mm	16 mm
			with 8845KU0 - 16 mm	
FLAMEA+	8130ZN	glass-wall 90°	19 mm	16 mm
	8134ZN	glass-wall 90°	19 mm	16 mm
	8132ZN	glass-glass 180°	16 mm	13 mm
	8136ZN	glass-glass 90°	20 mm	17 mm
FLAMEA	8180ZN	glass-wall 90°	15,5 mm	15,5 mm
	8182ZN	glass-glass 180°	14,5 mm	11,5 mm
FARDELLO	8900ZN	glass-wall 90°	19 mm	16 mm
	8901ZN	glass-glass 180°	15,5 mm	12,5 mm
	8902ZN	glass-glass 90°	20 mm	17 mm







assembly without sealing profiles

assembly

- The all-glass shower starts with an intelligent placement of the shower basin and the design of the floor.
- With our new innovative developments in the lifting hinge area we give you the possibility, depending on the application, to build the shower without seals.

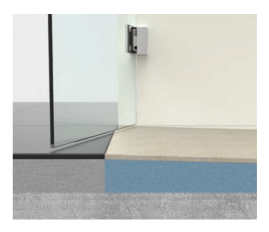




situations with shower basins

■ Due to the wedge-shaped tiling, it is possible to install a shower without a lower seal. Depending on the load class, the correct seal must be used according to the recognized directives.





door panel on the wall

The water on the door panel will run into the shower channel because of the floor sloping towards the wall.







assembly without sealing profiles





door panel on the wall

• Through the lowered floor and the forwarded door panel, the water on the door runs directly into the shower area.

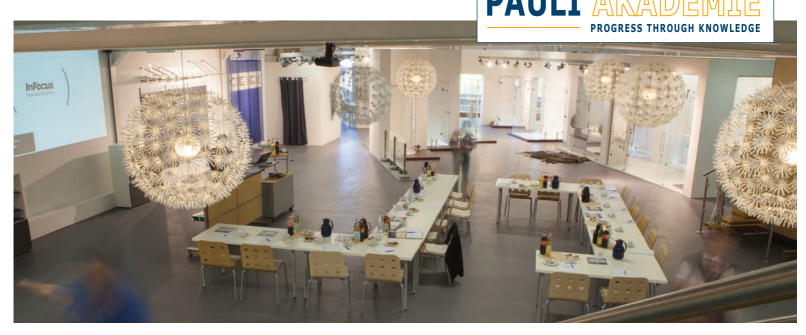




water drain on the door

• Due to the floor being lowered on both sides the splash water on the door runs directly into the drain.

up-to-date with Pauli Academy



The Pauli Academy is the training Department of be created, which cannot be missed in the future, Pauli + Sohn which teaches relevant knowledge of the techniques can be found which let familiar problems construction sector. As one of the leading manufacturers disappear forever. for glass hinges, Pauli + Sohn traditionally sets Moreover, we implement the continuous feedback of our and safety. the training courses are tailor-made for from good to better! designers, distributors and technicians.

and design-orientated at the same time. Details will Waldbröl!

standards in terms of variety of products, design customers in the training courses in order to improve

You can find further information about our schedule Additionally, you are able to find lots of valuable for training courses on our homepage www.pauli.de. inspirations of the Pauli + Sohn product portfolio within As not every customer is near our training centres, the our training center. Due to the close collaboration of Pauli Academy also offers training courses at selected technicians and designers, our products are innovative partners. Please get in contact with out specialists in













our range of seminars

Benefit from our knowledge and our wealth of experience in the shower sector. Wheter workshop, basic-seminars or the shower master programm, the experts and specialists at the Pauli Academy will support you professionally and will keep you always up-to-date.

Note: seminars are currently held in the German language only. English upon request.

Just scan the QR-Code with your QR-Code Reader. The app is available free of charge within the App Store (iOs) or the Google Play Store (Android), i.e. i-nigma or Zxing



basic seminar showers

fundamentals, products and their application

- overview and functions of shower door systems and hinge program
- the proper selection of hinges according to the structural condition on-site.
- central points for stability (bracing) and density
- proper selection of sealing profiles

requirements: none

a certificate will be issued for this seminar.

showers: Pro - mounting/installation seminar and Workshop

fundamentals and practical exercises

- get to know systematical basic-knowledge for measurements on site
- fundamentals and practical exercises
- proper installation
- · analyze situations and learn from mistakes
- working with measurement and glas order drawings
- workshop shower installation incl. proper cut of sealing profiles



requirements: basic seminar shower or shower master level 1 a certificate will be issued for this seminar



shower master programm

multi-stage seminar programm up to the shower-professional

The owner of the certificates of the shower master programm of the Pauli Acedamy proofes that the usage of P + S shower systems has been trained comprehensively.

The shower master knows the requirements of DIN EN 14428 as appropriate legal basis and has expertise to support the customer professionally up to the installation of the product. There by the shower master is able to judge and evaluate structural conditions on site in order to find optimal solutions starting from measuring on-site up to the installation of a glass shower.

For further information to this particular training program, please refer to the next double page.











showroom and training courses



the road to the shower master

With the achievement of the shower master, the graduate is able to evaluate structural conditions on site comprehensively and realize the best solutions starting from measurement on-site up to the installation of glass shower systems. You will get in touch with the proper selection and the cut of sealing profiles as well as with the planning and creating of glass drawings by using the Pauli "shower configurator".

Due to this knowledge, quality and efficiency increase significantly during you daily business.



If you are qualified specialist and own the shower master, we are pleased to offer a namely mention on our homepage. Designers and architects are able to find you with the search function via zipcode as specialist for showers.





shower master level I

educational content:

Provide systematic basic-knowledge concerning the different characteristics and installation possibilities.

fundamentals level I

- overview and functions of shower door systems and hinges programm
- central points for stability (bracing) and density
- requirements for installation and wall connection
- proper selection of sealing profiles

objective:

The seminar provides a comprehensive overview about the different Pauli products and the basic usage. Impart systematical basic-knowledge for successful planning and creation of showers.

target group:

consultants, designer and processor

requirement:

Basic seminar showers





shower master level II

educational content:

Provide consultant- and professional expertise as well as planning reliability for any emerging situation on site. Being able to sketch out and present individual shower solutions.

fundamentals level II

- practice-oriented applications
- special solutions and barrier-free shower partitions
- determination of customer requirements
- referring to important legal basics when working with shower partitions
- recommendation for written essential agreements within the offer
- installation according to DIN EN 14428
- what has to be concerned in hotel- and objectbusiness
- · analyze situations and learn from mistakes
- workshop proper cut of sealing profiles

objective:

The seminar provides a comprehensive overview about the different Pauli products and the basic usage. Impart systematical basic-knowledge for successful planning and creation of showers.

target group:

consultants, designer and processor

requirement:

shower master level I







shower master level III

educational content:

Objective is to optimize the business and technical skills. The comprehensive determination of the situation on-site will be focussed while taking the measurements into consideration in order to finalize the installation professionally.

fundamentals level III

- evaluate different bathrooms professionally
- measurements on site when facing different mounting situations
- calculation and sketch up of glass orders drawings
- workshop shower installation
- knowledge Test

factory visit (only during level trainings in Waldbröl)

objective:

The seminar provides a comprehensive overview about the different Pauli products and the basic usage. Increase the professional expertise during planning, installation and sale of shower partions.

certificate:

You will receive the title "shower master" and an official certificate. Upon request, you may be listed on our webseite as partner.

target group:

consultants, designer and processor

requirement:

shower master level I







convince with an impressive showroom



Pauli + Sohn also sets high standards concerning showroom- facades and balustrade systems are available als modules. These can be equipment: you are able to create atmosphere and show customers multifaceted possibilities due to our decent shower modules - starting from the fitting, to the installation situation until special solutions.

Our product range does not only cover shower systems, also canopies,

positioned in your showroom very easily and be used for an exhibition and as comprehensive presentation of Pauli + Sohn products even in small areas. We would be pleased to advise and support you during your planning and realization of your showroom - please contact us!



C32 "Trio" for your showroom



sample case and display for product samples





new shower objects for your showroom

We have developed new showroom objects for you and designed them down to the smallest detail. We offer you all of the important information and accurate construction drawings.

The total height of the shower objects can be individually adapted to the premises. Our technical department will be happy to advise you.

shower object Nr: 1

with 2 shower applicatons - size: ca. 2450/900/ height 2200mm



pos.1 niche shower consisting of:

- 2x lifting swing door model Pavone without side and bottom door seal
- 2x flush-mounted door handles

the shower tray is optimized for the installation without sealing profile.

pos.2 corner shower consisting of:

- 2x folding door hinges FLAMEA⁺ in combination with model FLINTER opening inwards and outwards
- 1x side panel with towel bar and slightly lowered floor

showroom and training courses

shower object Nr: 2

with 3 shower applications - size: ca. 3400/1050/ height 2750mm



pos.1 corner shower consisting of:

1x swing door hinges fittings model FLAMEA+

1x door handle

2x side panels with angle connector and towel bar.

the shower floor is slightly lowered and optimized for the installation without sealing profile.

pos.2 niche shower consisting of:

2x lifting hinge for swing door Model Pavone without side and bottom door seals.

2x flush-mounted door handles.

the shower tray is optimized for the installation without sealing profiles.

pos.3 corner shower consisting of:

2x folding door panels Model FLAMEA⁺ in combination with Model FLINTER opening inwards and outwards 1x side panel with towel bar and slightly lowered floor.





shower object Nr: 3

with 3 shower applications - size: ca. 3400/1050/ height 2750mm









The shower floor has a bevelled edge and is optimized for installation without a sealing profile.

pos.1 corner shower consisting of:

1x swing door hinges fittings model FLAMEA+

1x door handle

2x side panels with angle connector and towel bar.

the shower floor is slightly lowered and optimized for the installation without sealing profile.

pos.2 niche shower consisting of:

2x lifting hinge for swing door Model Pavone without side and bottom door seals.

2x flush-mounted door handles.

the shower tray is optimized for the installation without sealing profiles.

pos.3 corner shower consisting of:

2x folding door panels Model FLAMEA⁺ in combination with Model FLINTER opening inwards and outwards 1x side panel with towel bar and slightly lowered floor.

5 steps to your online configurated glass shower

The domain www.duschenplaner.de assists you perfectly when planning and managing an order. You will receive a bulletin concerning the latest updates fully automated via newsletter. Just follow the next steps:



general configuration

- selection of the installation situation
- selection of the model type
- selection of the hinge
- selection of color for the hinge



determination of total dimensions

- enter basic measurements of the shower
- determine positions of the hinges
- enter backset dimension of the shower
- possible additional functions



postprocessing of the single glass sheets

- configurate hinges + accessories
- glass treatment (additional drillings)



accessories (optional) for your shower

• when using large showers, possibilites of braced supporting bars



termination of the configuration process

- document/action center
- download / print the installation view, list of components, glass order drawings,
- send data via e-Mail

Note: the shower configurator is available in the German language only.

GENERA

as you desire - premium surfaces and colors

Perhaps a bit different? In addition to stainless steel and chrome, we offer you a selection of attractive trend colors and surfaces for our hardware, such as gold or glossy black. Our special colors, such as copper, bronze or rose gold, are even more individual and exclusive. our insider tip against standard chrome.



standard colors



ZNPVD36 black gloss



ZNPVD35 black matt



ZNPVD20 gold optic



ZN5 gloss chrome



ZN1 matt chrome



ZNPVD22 stainless steel optic



ZN10 gloss nickel

Now NEW - C88 sample plate case with all NEW standard surface colors

special colors upon inquiry



gloss rosé gold



gloss bronze



gloss copper



matt rosé gold



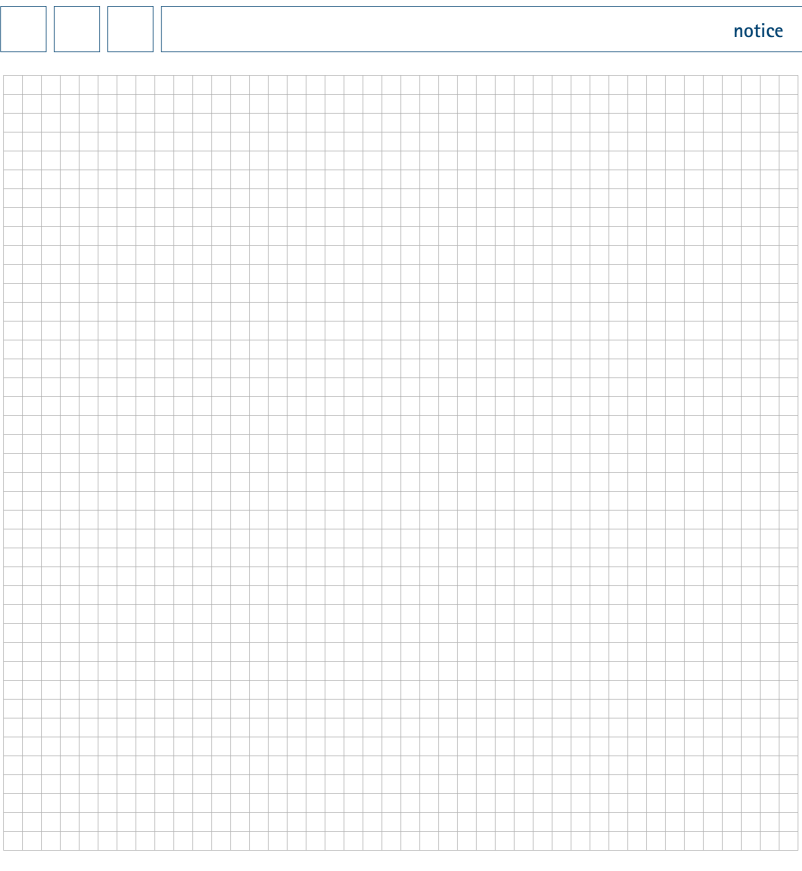
matt bronze



matt copper

notice



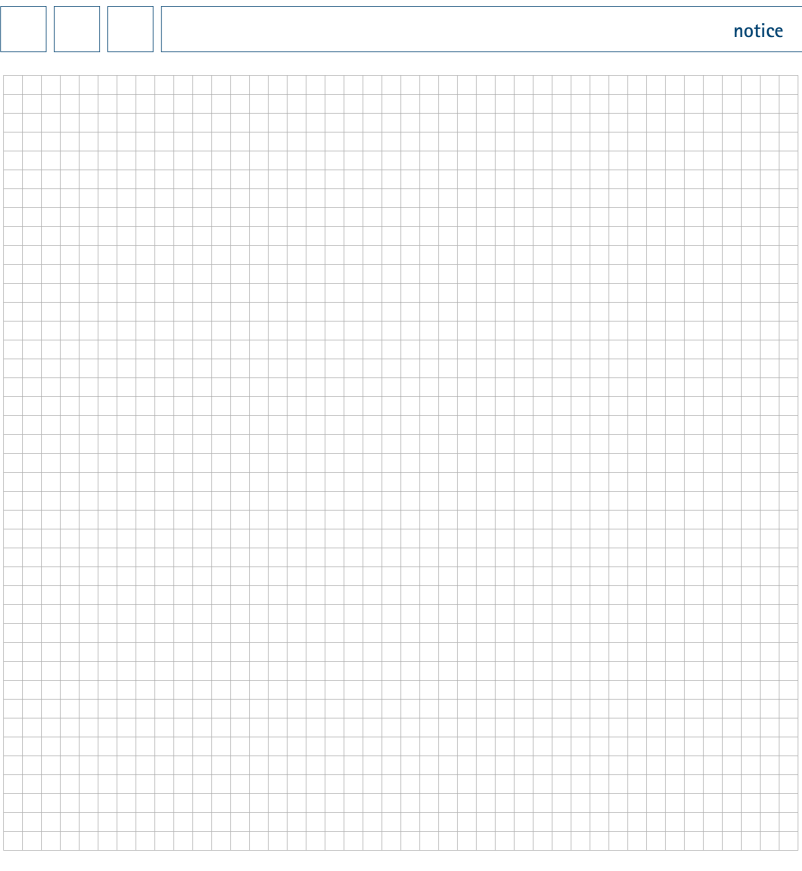






notice













Pauli + Sohn GmbH

all images, technical drawings and descriptions are copyrighted property of the Pauli + Sohn GmbH technical measurements within the catalog are not binding; subject to change. Any liability for printing errors which have occured during the preparatin of this brochure is excluded.

www.pauli.de stand: March 2021









Pauli + Sohn GmbH

Eisenstraße 2 D-51545 Waldbröl

Phone +49 22 91/92 06-0 Fax +49 22 91/92 06-681

Industriestraße 20 D-51597 Morsbach

Phone +49 22 94/98 03-0 Fax +49 22 94/98 03-881

internet: www.pauli.de
e-Mail: pauli@pauli.de

Pauli Scandinavia AB



Pauli Scandinavia AB Fågelviksvägen 18 Hus 3 145 53 Norsborg, Sweden internet www.pauliscand.se e-mail info@pauliscand.se

Phone +46 8 449 32 00 Fax +46 8 449 32 01

France

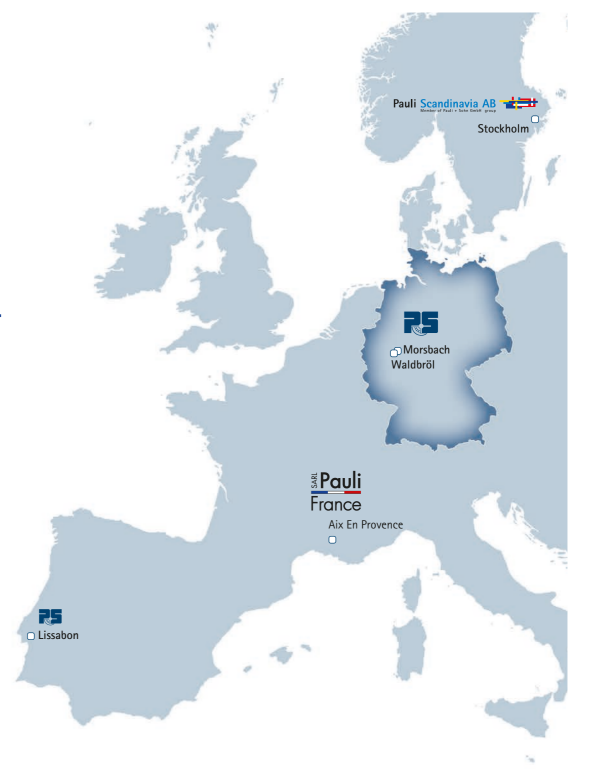
SARL Pauli France

1208 av du Camp de Menthe 13090 Aix En Provence internet www.paulifrance.fr e-mail infos@paulifrance.fr Phone +33 442 58 18 13 Fax +33 442 58 27 12

Pauli + Sohn GmbH in Portugal

Rua Maria Luisa Holstein, 15, sala 23 1300–388 Lisboa, Portugal

internet www.pauli.pt e-mail portugal@pauli.de Phone +351 210 968 284 Fax +351 210 968 423



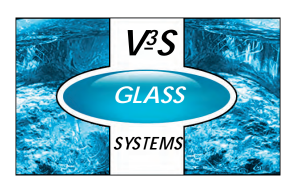


Pauli International

Eisenstraße 2 D-51545 Waldbröl

Telefon: +49 (0) 22 91-92 06-0 Fax: +49 (0) 22 91-92 06-681

www.pauli.de info@pauli.de



V3S Glass Systems BVBA Gentsesteenweg 198 9420 Erpe Tel.: 053 80 87 77

Fax: 053 80 82 64

E-mail: info@v3s-glass-systems.be