Moving Details.

# Planning manual Glass showers

**Issue 2025** 

G DORMA GLAS®

## Contents

#### **MORANO**

Double-action door shower fittings







MORANO S1 XL

#### **TANORA**

Single-action door shower fittings







20

38

TANORA S2

**ATENO** 

Sliding door shower fittings





ATENO S1 64





3 Contents

#### Fixed part fittings | Accessories







Fixed part fittings

Door knobs & handles 94

114

Stabilisation

100







Towel rails

Sealing profiles

112

Aluminium profiles 120

Basic technical features 04

Quality, Overview of fittings 06

Design composite 80

Surfaces, Delivery times, Freight rates 124

Safety-relevant information 126



### Door type



## Double-action door shower fittings opening 90° on both sides

For convenient access to the shower. If necessary, the swing doors can simply be moved inwards after showering (e.g. for ventilation). This keeps everything outside dry .



## Single-action door shower fittings, 90° opening on one side

Easy and convenient access: Single-action doors open outwards. Sufficient space in front of the shower is therefore required for this type of shower entry.



## Sliding door shower fittings, horizontal opening

Particularly suitable for confined spaces, as sliding doors do not take up any room depth. They are user-friendly and popular in private bathrooms and commercial buildings.

#### Glass and load capacity



#### Insertable glass thickness

DORMA-Glas shower fittings can be combined with 8 mm, 10 mm and partly 12 mm glass.



#### Max. Load capacity (2 hinges)

Maximum door weight (load capacity) for a pair of shower fittings. Attention: The use of a 3<sup>rd</sup> hinge does not increase the maximum load-bearing capacity, but only generates better stability!

#### Glass mounting



## Glass mounting with clamping plate (screwed)

Shower fittings with classic through-holes or cut-outs in the glass. During installation, the base fitting and clamping plate are screwed together through the glass.



## Flush glass mounting (screwed)

The fixing is flush on the inside with countersunk holes in the glass, making it ideal for cleaning. The basic fitting is screwed to a point holder countersunk into the glass.



## Glass mounting with clamping function (without glass processing)

Thanks to the clamping function, the glasses do not require any glass processing for glass fastening – just glass!

#### **Features**



#### Infinitely adjustable zero positioning

For installation situations where the walls are not plumb – an adjustable zero position is useful and helpful for better installation and optimum alignment of the shower doors.



#### Lift/lower function

Ideal for floor-level glass showers. With this feature, the shower fittings lift the doors by a few millimetres when opening. The water disperser under the glass doors is automatically protected against abrasion and wear.



#### Folding door function

With the combination of folding door fittings glass-glass with swing door fittings glass-wall/glass-glass 90°, the doors can be completely parked away and thus generate the greatest possible access to the shower. Another advantage: more space and greater freedom of movement when not in use.



#### **DORMOTION** function

The comfort function for sliding shower doors.
When opening and closing, the shower doors are first gently and quietly slowed down and then automatically moved to their end position.



#### Cover caps for invisible screws

Easy-to-fit and removable cover caps ensure that all fastening and adjustment screws are completely concealed. They fit precisely and guarantee a tight fit.



## Suitable for sauna cabins (up to 90 °C)

Elegant glass sauna cabins can be realised with fitting series marked with this symbol.

## Quality · Fittings overview

## Functions and properties

#### Brass base material - Why?

Brass stands for durability, value, versatility and flexibility. It has particular advantages for:

**Safety** – Brass is very stable and flexible at the same time. It can be easily machined and processed. When you hold brass fittings in your hands, you can feel the quality. There is no risk of breakage as with brittle metals.

**Surfaces** – In addition to very good corrosion resistance values, brass can be excellently polished and finished with galvanic surfaces, such as chrome plating. At the same time, it offers the best prerequisites for the realisation of various special surfaces (see example below).



#### Surface variants

With an extraordinary variety of stylish or classic surface finishes, DORMA-Glas shower fittings are produced using special electroplating or powder color coating (to RAL) to match the bathroom fittings. Whether matt or glossy, polished or brushed, smooth or finely textured - all the different variants give the bathroom an exclusive style.



#### Quality feature of DORMA-Glas shower fittings

The durability of the fittings was tested in the factory based on the requirements of DIN EN 14428:2019-07



P	T		1	
MORANO S1	MORANO S1 XL	TANORA S1	TANORA S2	ATENO S1
Brass	Brass	Brass	Brass	Aluminium
•	•			
		•	•	
				•
TSG   8 mm	TSG   10/12 mm	TSG   8 mm	TSG   8 mm	TSG   8/10 mm
45 kg	60 kg	40 kg	40 kg	50 kg
1,000 mm (8 mm)	1,200 mm (10 mm) 1,000 mm (12 mm)	1,000 mm (8 mm)	1,000 mm (8 mm)	1,250 mm (8 mm) 1,000 mm (10 mm)
			-	
•	-	•		
•	•	-	-	
•	-	-	•	
•	•	•	•	
		•	•	-
•	-			
•	-			
from 20°	from 20°		from 70°	
	-			
				•
	Brass  TSG   8 mm  45 kg  1,000 mm (8 mm)	Brass Brass  TSG   8 mm TSG   10/12 mm  45 kg 60 kg  1,000 mm (10 mm) 1,000 mm (12 mm)	Brass Brass Brass  TSG   8 mm TSG   10/12 mm TSG   8 mm  45 kg 60 kg 40 kg  1,200 mm (10 mm) 1,000 mm (8 mm)  1,000 mm (12 mm)  1	Brass

7

## **Developed in a uniform design**MORANO and TANORA shower fittings



Double-action, Single-action, Single-action with lift/lower, Folding and Walk-in showers can be realized in a uniform design

Fitting height: 70 mm



## A uniform design for almost every installation situation

The MORANO and TANORA shower fittings combine all the requirements of high-quality glass showers: timeless and stylish design, sophisticated technology and functionality. They are perfectly coordinated, and their technical sophistication makes them so versatile that glass showers can be easily and imaginatively realized for any bathroom situation.

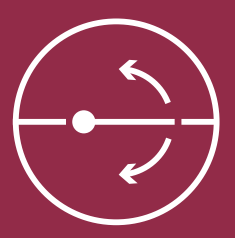


Door handle in matching design

MORANO and TANORA – quality feature



The durability of the fittings has been optimized internally based onthe requirements of DIN EN 14428:2019-07 tested.



## MORANO

Double-action door shower fittings opening 90° on both sides

MORANO S1	12	
MORANO S1 XL	20	



## **MORANO S1**

Double-action door shower fittings with adjustable zero positioning









#### Discreet elegance, technical sophistication - comfort included

MORANO S1 double-action shower fittings are ideal for glass showers in private and commercial bathrooms. The series impresses with various functional and aesthetic highlights.

Details - At a glance 14
Planning data 16
Price overview 26

#### MORANO S1

## Details at a glance

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Door holds-open at 90°
- Self-closing from 20° (inside/outside)
- Spring pin cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- Suitable for installation without sealing profile (modified glass processing)
- Simple seal processing in the hinge area (length cut only)
- Minimal gap dimensions
- Suitable for folding doors/sauna
- Fixed part fittings in matching design
- In-plant durability test in accordance with DIN EN 14428:2019-07

#### Technical data

Glass type: TSG (EN 12150-1)

Glass thickness: 8 mm

Max. load capacity: 45 kg (2 hinges\*) Max. door leaf width: 1,000 mm (H: 2,000 mm, TSG 8 mm)

Base material: brass

\*We recommend 3 hinges for better stability of the door glass (positioning in the upper third), from a door height of 2,150 mm.

**Attention**: The third door hinge does not increase the maximum load capacity!



#### MORANO S1 - basic technical features at a glance



Double-action door fittings opening 90° on both sides



Insertable glass thickness



Max. load capacity (2 hinges)



Glass mounting with clamping plate (screwed)



Infinitely adjustable zero positioning



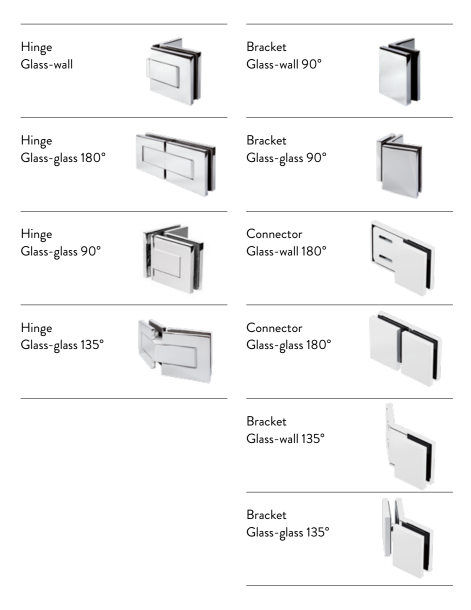
Folding door function in combination with TANORA S1 hinge glass-glass 180°



Cover caps for invisible screws



Suitable for sauna cabins (up to 90  $^{\circ}$ C)



#### MORANO S1 - Standard surfaces



Polished chrome



Sim. stainless steel



Powder-coated, deep black, smooth, matte, sim. to RAL 9005

#### MORANO S1 - Special surfaces



Powder-coated RAL xxxx



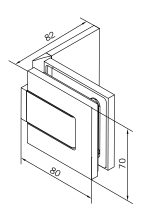
Special surface (on request)

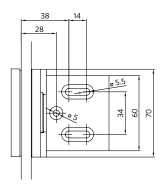
- Copper matte, brushed - Brass matte, brushed
- Brass gloss, polished
- Vibrant bronze matte, brushed and much more.

## MORANO S1 Hinge glass-wall

Art. No. 08.500







€/piece

#### Surfaces

BR polished chrome 08.500.501 103,00 114,00 BR sim. stainl. steel 08.500.507 BR p-coat, Jet black, matte 08.500.504127,00 BR p-coat, special color, RAL 08.500.599 131,00 BR special surface on request

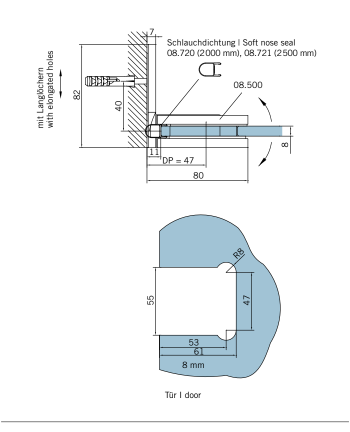
#### Glass thickness 8 mm

#### **Features**

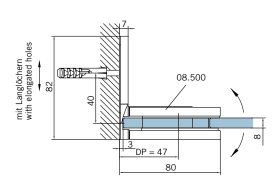
- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Wall mounting with elongated holes and fixing hole
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area
- Suitable for folding doors (see page 28)

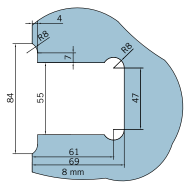
#### PU 1 pair

#### with seals



#### without seals





Tür I door

Gross prices in € without VAT





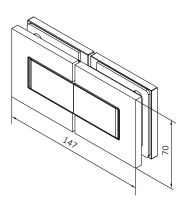




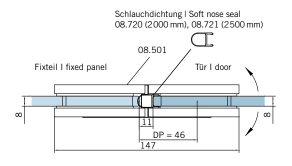
## MORANO S1 Hinge glass-glass 180°

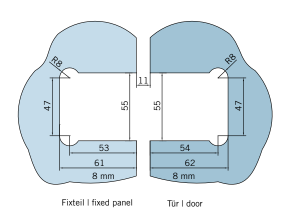
Art. No. 08.501



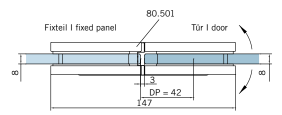


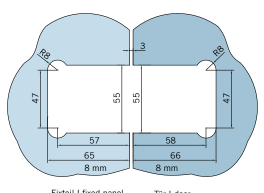
#### with seals





#### without seals





Fixteil I fixed panel Tür I door

#### €/piece

#### Surfaces

BR polished chrome 08.501.501 **160,00** 169,00 BR sim. stainl. steel 08.501.507 BR p-coat, Jet black, matte 08.501 .**504** 196,00 BR p-coat, special color, RAL 08.501.599 201,00 BR special surface on request

#### Glass thickness 8 mm

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area



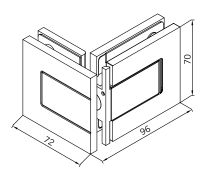




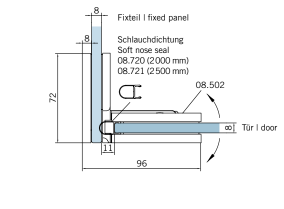
## MORANO S1 Hinge glass-glass 90°

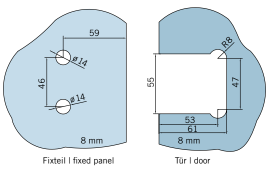
Art. No. 08.502



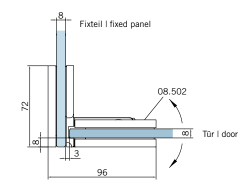


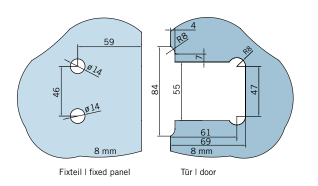
#### with seals





#### without seals





#### €/piece

#### Surfaces

BR polished chrome 08.502.501 103,00 114,00 BR sim. stainl. steel 08.502.507 BR p-coat, Jet black, matte 08.502.**504** 127,00 BR p-coat, special color, RAL 08.502.599 131,00 BR special surface on request

#### Glass thickness 8 mm

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area
- Suitable for folding doors (see page 28)





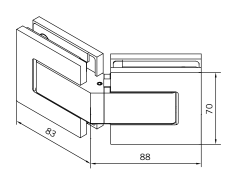




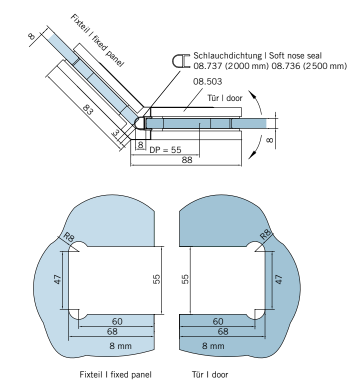
## MORANO S1 Hinge glass-glass 135°

Art. No. 08.503

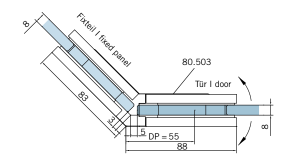


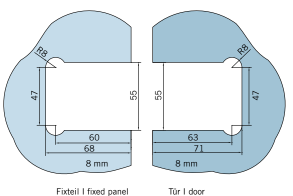


#### with seals



#### without seals





#### €/piece

#### Surfaces

BR polished chrome 08.503.501 166,00 175,00 BR sim. stainl. steel 08.503.507 BR p-coat, special color, RAL 08.503.**599** 211,00 BR special surface on request

#### Glass thickness 8 mm

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area













## **MORANO S1 XL**

Double-action door shower fittings for XL showers with adjustable zero positioning









#### Unchanged fitting size, same features – for XL showers

MORANO S1 XL double-action door fittings impress with their stronger spring force and are the right choice of fittings for XL showers in private and commercial bathrooms.

Details - At a glance 22
Planning data 24
Price overview 26

#### MORANO S1 XL

## Details at a glance

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Door holds-open at 90°
- Self-closing from 20° (inside/outside)
- Spring pin over caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- Suitable for installation without sealing profile (modified glass processing)
- Simple seal processing in the hinge area (length cut only)
- Minimal gap dimensions
- Suitable for folding doors/sauna
- Fixed part fittings in matching design
- In-plant durability test in accordance with DIN EN 14428:2019-07

#### Technical data

Glass type: TSG (EN 12150-1) Glass thickn.: 10/12 mm (8 mm, see below) Max. load capacity: 60 kg (2 hinges\*) Max. door leaf width at H: 2,000 mm: 1,200 mm (10 mm), 1,000 mm (12 mm) Base material: brass

\*We recommend 3 hinges for better stability of the door glass (positioning in the upper third), from a door height of 2,150 mm.

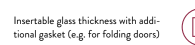
Attention: The third door hinge does not increase the maximum load capacity!

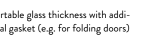


#### MORANO S1 XL - basic technical features at a glance



Double-action door fittings opening 90° on both sides







Max. load capacity (2 hinges)



Glass mounting with clamping plate (screwed)



Infinitely adjustable zero positioning



Folding door function in combination with TANORA S1 hinge glass-glass 180°



Cover caps for invisible screws



Suitable for sauna cabins (up to 90 °C)



Insertable glass thickness

Hinge Bracket Glass-wall 90° Glass-wall Hinge Bracket Glass-glass 180° Glass-glass 90° Connector Glass-wall 180° Connector Glass-glass 180° Bracket Glass-wall 135° BracketGlass-glass 135°

#### MORANO S1 XL - Standard surfaces



Polished chrome



Sim. stainless steel



Powder-coated, deep black, smooth, matte, sim. to RAL 9005

#### MORANO S1 XL - Special surfaces



Powder-coated RAL xxxx



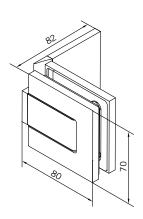
Special surface (on request)

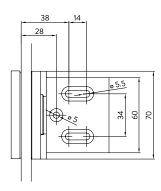
- Copper matte, brushed - Brass matte, brushed
- Brass gloss, polished
- Vibrant bronze matte, brushed and much more.

## MORANO S1 XL Hinge glass-wall

Art. No. 08.520







€/piece

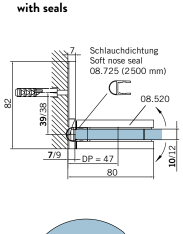
#### Surfaces

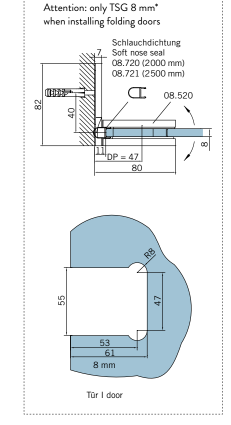
#### Glass thickness 10/12 mm

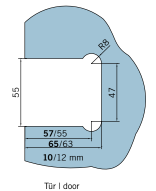
#### **Features**

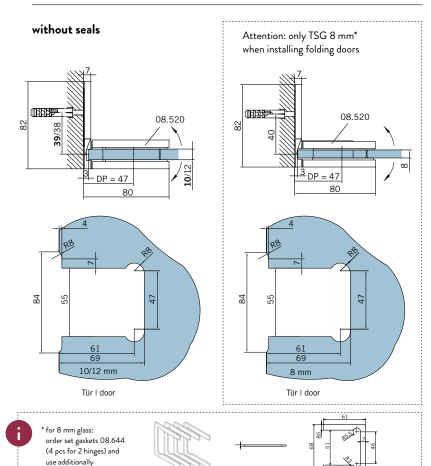
- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Wall mounting with elongated holes and fixing hole
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area
- Suitable for folding doors (see page 28)

#### PU 1 pair









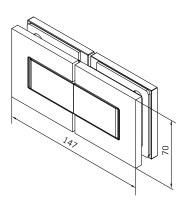


Gross prices in € without VAT

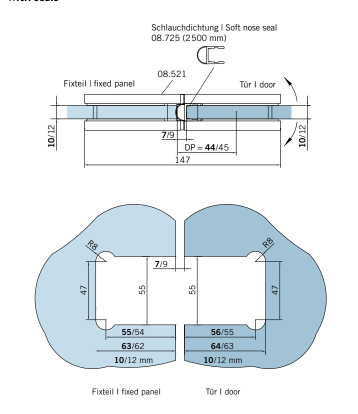
## MORANO S1 XL Hinge glass-glass 180°

Art. No. 08.521

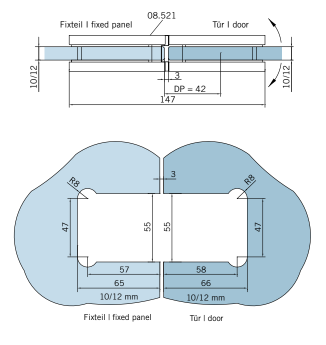




#### with seals



#### without seals



#### €/piece

#### Surfaces

BR polished chrome 08.521.501 164,00 173,00 BR sim. stainl. steel 08.521.507 215,00 BR p-coat, Jet black, matte 08.521.**504** BR p-coat, special color, RAL 08.521.599 221,00 BR special surface on request

#### Glass thickness 10/12 mm

#### **Features**

- 90° opening on both sides
- With spring mechanism
- Infinitely adjustable zero positioning
- Self-closing from 20° (inside/outside)
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Sealing profile interrupted in the hinge area









#### **MORANO S1**

















		Brass polished chrome (501)	Brass sim. stainless steel, matte (507)	Brass p-coated, Jet black, smooth, matte, sim. to RAL 9005 (504)	Brass p-coated, special color RAL (599)	Brass special surface
Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece
08.500	Hinge glass-wall	103,00	114,00	127,00	131,00	on request
08.501	Hinge glass-glass 180°	160,00	169,00	196,00	201,00	on request
08.502	Hinge glass-glass 90°	103,00	114,00	127,00	131,00	on request
08.503	Hinge glass-glass 135°	166,00	175,00	-	211,00	on request

#### **MORANO S1 XL**























08.520

Hinge glass-wall

114,00

123,00

144,00

150,00

on request



08.521

Hinge glass-glass  $180^\circ$ 

164,00

173,00

215,00

221,00

on request



08.644

Set gaskets, (4 pcs.) for 2 hinges 08.520, for 8 mm glass

Base part (000)

7,20

Gross prices in € without VAT











2 5 6 10 15 20 25

01/25

### Fixed part fittings MORANO S1 $\mid$ S1 XL











			Brass polished chrome (501)	Brass sim. stainless steel, matte (507)	Brass p-coated, Jet black, smooth, matte, sim. to RAL 9005 (504)	Brass p-coated, special color RAL (599)	Brass special surface
	Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece
	08.505	Bracket Glass-wall 90°	63,50	69,00	80,50	86,50	on request
	08.506	Bracket Glass-glass 90°	86,50	97,00	107,00	119,00	on request
	08.507	Connector Glass-wall 180°	96,00	125,00	-	149,00	on request
	08.508	Connector Glass-glass 180°	116,00	147,00	-	172,00	on request
5	08.523	Bracket Glass-wall 135°	98,50	143,00	-	169,00	on request
1	08.524	Bracket Glass-glass 135°	118,00	161,00	-	185,00	on request







## Folding door showers for more space and freedom of movement

## ideal for small bathrooms





MORANO S1 | S1 XL\* Hinge glass-wall 08.500 | 08.520\*



MORANO S1 Hinge glass-glass 90° 08.502



TANORA S1 Hinge glass-glass 180° 08.526

#### Fitting combinations for folding door showers

Wall connection: MORANO S1/S1 XL\* hinge glass-wall with TANORA S1 hinge glass-glass 180°

Glass connection: MORANO S1 hinge glass-glass 90° with TANORA S1 hinge glass-glass 180°  $\,$ 

Max. shower width (projection) H. 2,000 mm, TSG 8 mm: MORANO S1 + TANORA S1: 1,000 mm (up to 45 kg) MORANO S1 XL\* + TANORA S1: 1,200 mm (45 – 60 kg)

Attention: Folding door showers only with TSG 8 mm

\*for MORANO S1 XL hinge glass-wall 08.520 Order set gaskets 08.644 and use additionally (4 pieces for 2 hinges)







#### Practical applications

Folding door showers generate the largest possible shower entrances and create more freedom of movement in small bathrooms. Also ideal for bathtubs if no separate shower space is available.



## Wellness oases with a uniform design

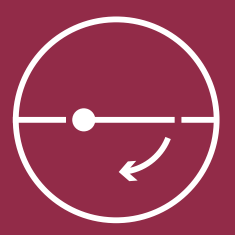
## for complete relaxation





#### Uniform look

Glass shower and sauna cabin with MORANO S1 or S1 XL fittings create a wellness area that blends seamlessly into the design concept.



## **TANORA**

Single-action door shower fittings opening 90° on one sided

32
38



## **TANORA S1**

Single-action door shower fittings









#### Timeless and reliable – for standard requirements

The angular TANORA S1 shower fittings score with reliable functionality. Thanks to continuous sealing profiles on all glass edges, optimum tightness is achieved, even in challenging installation situations.

Details – At a glance	34
Planning data	36
Price overview	46

#### **TANORA S1**

## Details at a glance

#### **Features**

- 90° opening on one side
- Spring pin cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- Continuous sealing profiles on all glass edges
- Minimal gap dimensions
- Suitable for folding doors (see page 28)
- Same glass finishes as TANORA S2 door fittings
- Fixed part fittings in matching design
- In-plant durability test in accordance with DIN EN 14428:2019-07

#### Technical data

Glass type: TSG (EN 12150-1) Glass thickness : 8 mm

Max. load capacity: 40 kg (2 hinges\*) Max. door leaf width: 1,000 mm (H: 2,000 mm, TSG 8 mm)

Base material: brass

\*We recommend 3 hinges for better stability of the door glass (positioning in the upper third), from a door height of 2,150 mm.

Attention: The third door hinge does not increase the maximum load capacity!



#### TANORA S1 - basic technical features at a glance



Single-action door fittings, 90° opening on one side



Insertable glass thickness



Max. load capacity (2 hinges)



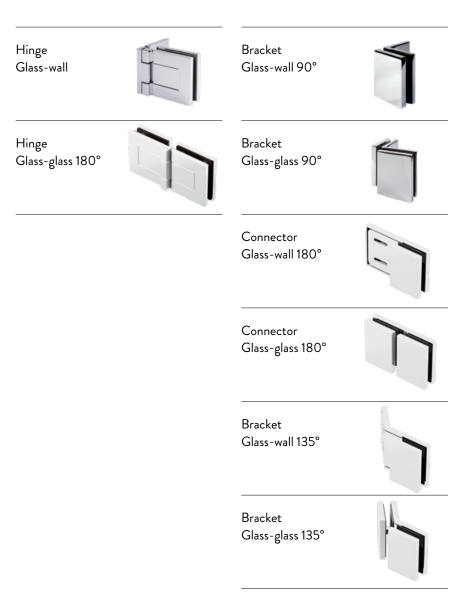
Glass mounting with clamping plate (screwed)



Folding door function in combination with MORANO S1  $\mid$  S1 XL hinge glass wall



Cover caps for invisible screws



TANORA S1 - Standard surfaces



Polished chrome



Sim. stainless steel



Powder-coated, deep black, smooth, matte, sim. to RAL 9005

TANORA S1 - Special surfaces



Powder-coated RAL xxxx



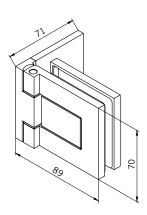
Special surface (on request)

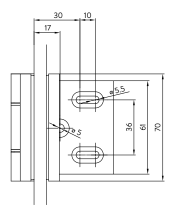
- Copper matte, brushed - Brass matte, brushed
- Brass gloss, polished
- Vibrant bronze matte, brushed and much more.

## TANORA S1 Hinge glass-wall

Art. No. 08.525







#### €/piece

#### Surfaces

BR polished chrome 08.525.501 98,00 107,00 BR sim. stainl. steel 08.525.507 BR p-coat, Jet black, matte 08.525.**504** 130,00 BR p-coat, special color, RAL 08.525.**599** 135,00 BR special surface on request

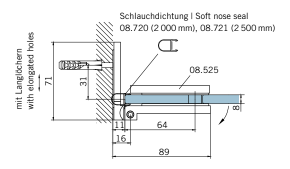
#### Glass thickness 8 mm

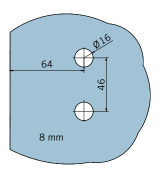
#### **Features**

- 90° opening on one side
- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall mounting with elongated holes and fixing hole
- Continuous sealing profiles on all glass edges

#### PU 1 pair

#### with seals





Tür I door

same glass processing as TANORA S2 08.527 | 08.528





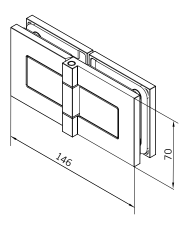




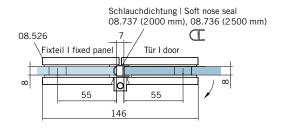
# TANORA S1 Hinge glass-glass 180°

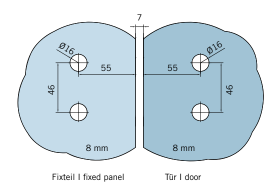
Art. No. 08.526





### with seals





same glass processing as TANORA S2 08.529 | 08.530

### €/piece

### Surfaces

BR polished chrome 08.526.501 112,00 125,00 BR sim. stainl. steel 08.526.507 BR p-coat, Jet black, matte 08.526.504137,00 BR p-coat, special color, RAL 08.526.599 143,00 BR special surface on request

### Glass thickness 8 mm

### **Features**

- 90° opening on one side
- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Continuous sealing profiles on all glass edges
- Suitable for folding doors (see page 28)











# **TANORA S2**

Single-action door shower fittings with lift-lower function









### Extended function – for a barrier-free shower experience

The TANORA S2 shower fittings are suitable for floor-level tiled and threshold-free walk-in showers. The shower doors are raised by  $5\,\mathrm{mm}$  when they are opened and are self-closing when they are lowered.

Details – At a glance	40
Planning data	42
Price overview	46

### **TANORA S2**

# Details at a glance

### **Features**

- 90° opening on one side
- Lift/lower function (± 5 mm)
- Latching function at 90°
- Self-closing from 70°
- Spring pin cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- Continuous sealing profiles on all glass edges
- Suitable for floor-level showers
- Same glass finishes as TANORA S1 door fittings
- Fixed part fittings in matching design
- In-plant durability test in accordance with DIN EN 14428:2019-07

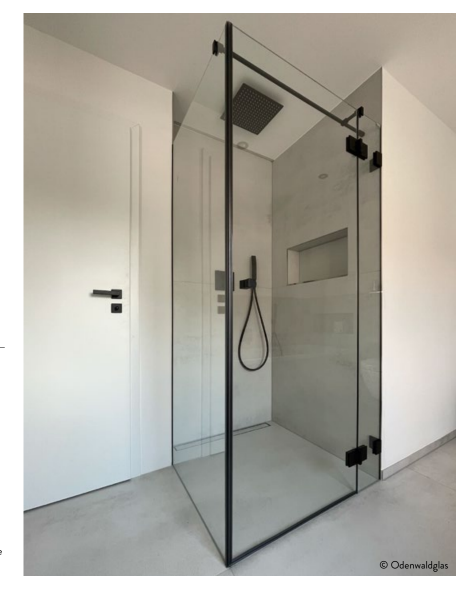
### Technical data

Glass type: TSG (EN 12150-1) Glass thickness : 8 mm

Max. load capacity: 40 kg (2 hinges\*) Max. door leaf width: 1,000 mm (H: 2,000 mm, TSG 8 mm)

Base material: brass

Attention: The third door hinge does not increase the maximum load capacity!



### TANORA S2 - basic technical features at a glance



Single-action door fittings, 90° opening on one side



Insertable glass thickness



Max. load capacity (2 hinges)



Glass mounting with clamping plate (screwed)



Lift/lower function



Cover caps for invisible screws

<sup>\*</sup>We recommend 3 hinges for better stability of the door glass (positioning in the upper third), from a door height of 2,150 mm.

Hinge Glass-wall, left



Bracket Glass-wall 90°



Hinge Glass-wall, right



Bracket Glass-glass 90°



Hinge Glass-glass 180°, left



Connector Glass-wall 180°



Hinge Glass-glass 180°, right



Connector Glass-glass 180°



Bracket Glass-wall 135°



BracketGlass-glass 135°



TANORA S2 - Standard surfaces



Polished chrome



Sim. stainless steel

TANORA S2 - Special surfaces



Powder-coated RAL xxxx



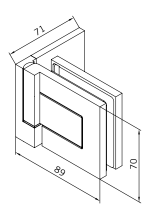
Special surface (on request)

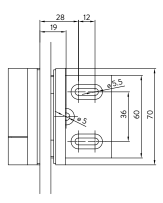
- Copper matte, brushed
- Brass matte, brushed
- Brass gloss, polished
- Vibrant bronze matte, brushed and much more.

# TANORA S2 Hinge glass-wall, left

Art. No. 08.527







€/piece

### Surfaces

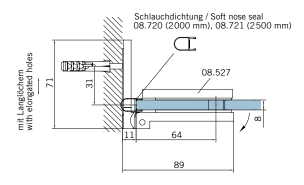
### Glass thickness 8 mm

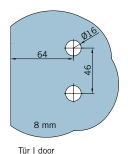
### **Features**

- 90° opening on one side with wall plate outside on request
- Lift/lower function (± 5 mm)
- Latching function at 90°
- Self-closing from 70°
- Glass mounting with clamping plate
- Wall mounting with elongated holes and fixing hole
- Cover caps for invisible screw connections
- Continuous sealing profiles on all glass edges

### PU 1 pair

### Standard version

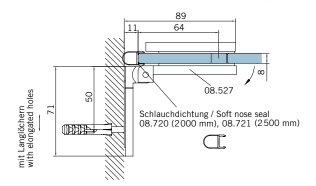


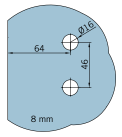


same glass processing as TANORA S1 08.525

### **Special design on request** External screw-on bracket







Tür I door

same glass processing as TANORA S1 08.525

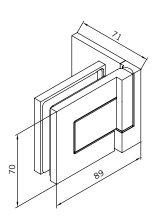


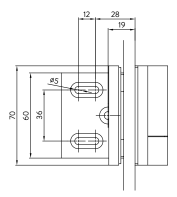
Gross prices in € without VAT

# TANORA S2 Hinge glass-wall, right

Art. No. 08.528







€/piece

### Surfaces

### Glass thickness 8 mm

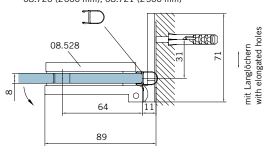
### **Features**

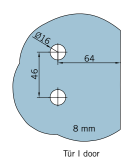
- 90° opening on one side with wall plate outside on request
- Lift/lower function (± 5 mm)
- Latching function at 90°
- Self-closing from 70°
- Glass mounting with clamping plate
- Wall mounting with elongated holes and fixing hole
- Cover caps for invisible screw connections
- Continuous sealing profiles on all glass edges

### PU 1 pair

### Standard version

Schlauchdichtung / Soft nose seal 08.720 (2000 mm), 08.721 (2500 mm)



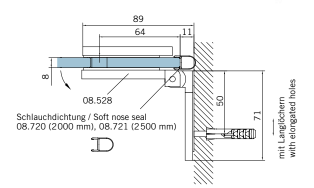


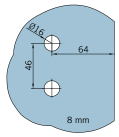
same glass processing as TANORA S1 08.525

### Special design on request

External screw-on bracket







Tür I door

same glass processing as TANORA S1 08.525

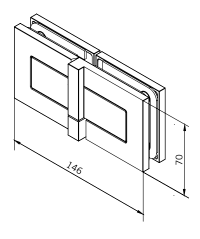


Gross prices in € without VAT

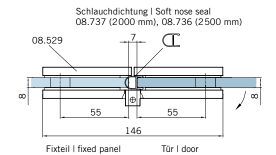
# TANORA S2 Hinge glass-glass 180°, left

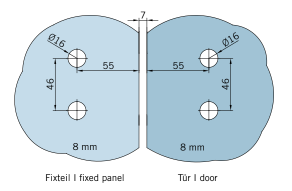
Art. No. 08.529





### with seals





same glass processing as TANORA S1 08.526

### €/piece

### Surfaces

BR polished chrome 08.529.501 112,00 125,00 BR sim. stainl. steel 08.529.507 BR p-coat, special color, RAL 08.529.**599** 143,00 BR special surface on request

### Glass thickness 8 mm

### **Features**

- 90° opening on one side
- Lift/lower function (± 5 mm)
- Latching function at  $90^{\circ}$
- Self-closing from 70°
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Continuous sealing profiles on all glass edges





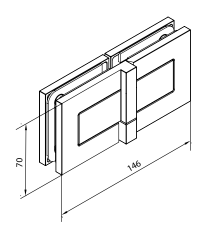




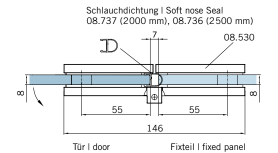
# TANORA S2 Hinge glass-glass 180°, right

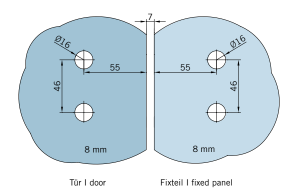
Art. No. 08.530





### with seals





same glass processing as TANORA S1 08.526

### €/piece

### Surfaces

BR polished chrome 08.530.501 112,00 125,00 BR sim. stainl. steel 08.530.507 BR p-coat, special color, RAL 08.530.**599** 143,00 BR special surface on request

### Glass thickness 8 mm

### **Features**

- 90° opening on one side
- Lift/lower function (± 5 mm)
- Latching function at  $90^{\circ}$
- Self-closing from 70°
- Glass mounting with clamping plate
- Cover caps for invisible screw connections
- Continuous sealing profiles on all glass edges









### **TANORA S1**













		Brass polished chrome (501)	Brass sim. stainless steel, matte (507)	Brass p-coated, Jet black, smooth, matte, sim. to RAL 9005 (504)	Brass p-coated, special color RAL (599)	Brass special surface
Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece
08.525	Hinge Glass-wall	98,00	107,00	130,00	135,00	on request
08.526	Hinge Gass-glass 180°	112,00	125,00	137,00	143,00	on request

### **TANORA S2**

















08.527

Hinge Glass-wall, left 98,00

107,00

135,00

on request



08.528

Hinge Glass-wall, right

98,00

107,00

135,00

on request



08.529

Hinge Glass-glass 180°, left

112,00

125,00

143,00

on request



08.530

Hinge Glass-glass 180°, right

112,00

125,00

143,00

on request





# Fixed part fittings TANORA S1 $\mid$ S2











			Brass polished chrome (501)	Brass sim. stainless steel, matte (507)	Brass p-coated, Jet black, smooth, matte, sim. to RAL 9005 (504)	Brass p-coated, special color RAL (599)	Brass special surface
	Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece
5	08.505	Bracket Glass-wall 90°	63,50	69,00	80,50	86,50	on request
	08.506	Bracket Glass-glass 90°	86,50	97,00	107,00	119,00	on request
	08.507	Connector Glass-wall 180°	96,00	125,00	-	149,00	on request
	08.508	Connector Glass-glass 180°	116,00	147,00	-	172,00	on request
	08.523	Bracket Glas -Wand 135°	98,50	143,00	-	169,00	on request
1	08.524	Bracket Glass-glass 135°	118,00	161,00	-	185,00	on request









49

Brackets & Connectors

MORANO S1 · MORANO S1 XL TANORA S1 · TANORA S2



Brackets & connectors for MORANO S1 | S1 XL and TANORA S1 | S2











### Brackets & connectors in design composite – for fixed elements

All fixed part fittings are designed to match the functional door fittings. They are used for closed shower enclosures with a fixed element, as well as for doorless, freely accessible walk-in showers.

Details at a glance	52
Planning data	54
Price overview	60

# Details at a glance

### **Features**

- Wide range of fittings
- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- For fixed elements in closed shower enclosures
- For fixed elements in walk-in showers
- In-plant durability test in accordance with DIN EN 14428:2019-07



### Technical data

Glass type: TSG (EN 12150-1) Glass thickness : 8/10/12 mm

Base material: brass

### Fixed part fittings - basic technical features at a glance



Insertable glass thickness



Insertable glass thickness



Glass mounting with clamping plate (screwed)



Cover caps for invisible screws



Suitable for sauna cabins (up to 90 °C)

Bracket Glass-wall 90°



Bracket Glass-wall 135°



Bracket Glass-glass 90°



Bracket Glass-glass 135°



Connector Glass-wall 180°



Connector Glass-glass 180°



Fixed part fittings – Standard surfaces



Polished chrome



Sim. stainless steel



Powder-coated, deep black, smooth, matte, sim. to RAL 9005 Fixed part fittings – Special surfaces



Powder-coated RAL xxxx



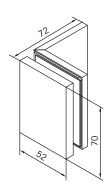
Special surface (on request)

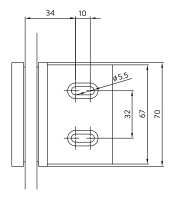
- Copper matte, brushed - Brass matte, brushed
- Brass gloss, polished
- Vibrant bronze matte, brushed and much more.

# Fixed part fittings Bracket Glass-wall 90°

Art. No. 08.505





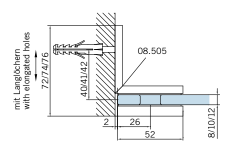


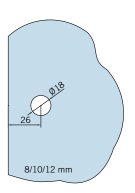
### €/piece

BR polished chrome 08.505.501 63,50 69,00 BR sim. stainl. steel 08.505.507 BR p-coat, Jet black, matte 08.505.50480,50 BR p-coat, special color, RAL 08.505.**599** 86,50 BR special surface on request

### Glass thickness 8/10/12 mm

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- In-plant durability test in accordance with DIN EN 14428:2019-07





Fixteil I fixed panel







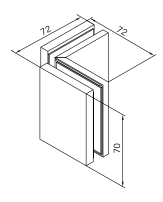


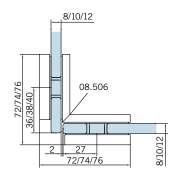


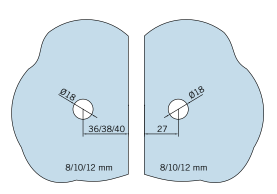
# Fixed part fittings Bracket Glass-glass 90°

Art. No. 08.506









Fixteil I fixed panel

Fixteil I fixed panel

### €/piece

### Surfaces

86,50 97,00 BR polished chrome 08.506.501 BR sim. stainl. steel 08.506.507 BR p-coat, Jet black, matte 08.506.**504** 107,00 BR p-coat, special color, RAL 08.506.599 119,00 BR special surface on request

Glass thickness 8/10/12 mm

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- In-plant durability test in accordance with DIN EN 14428:2019-07





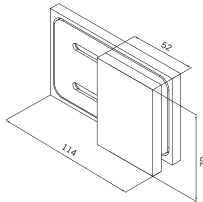


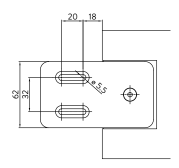


# Fixed part fittings Connector Glass-wall 180°

Art. No. 08.507







### €/piece

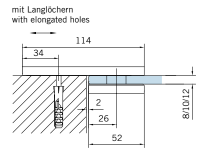
### Surfaces

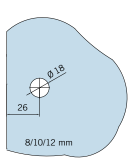
BR polished chrome 08.507.501 96,00 125,00 BR sim. stainl. steel 08.507.507 BR p-coat, special color, RAL 08.507.**599** 149,00 BR special surface on request

### Glass thickness 8/10/12 mm

### **Features**

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- In-plant durability test in accordance with DIN EN 14428:2019-07





Fixteil I fixed panel





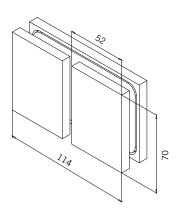


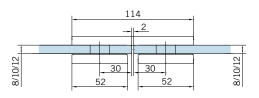


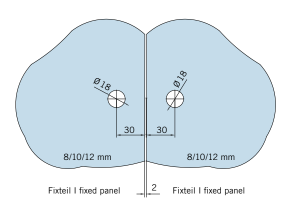
# Fixed part fittings Connector Glass-glass 180°

Art. No. 08.508









### €/piece

### Surfaces

BR polished chrome 08.508.501 116,00 147,00 BR sim. stainl. steel 08.508.**507** BR p-coat, special color, RAL 08.508.**599** 172,00 BR special surface on request

Glass thickness 8/10/12 mm

### **Features**

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- In-plant durability test in accordance with DIN EN 14428:2019-07



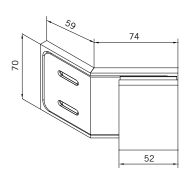


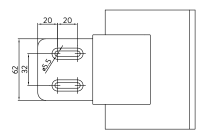


# Fixed part fittings Bracket Glass-wall 135°

Art. No. 08.523







### €/piece

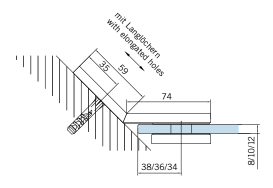
### Surfaces

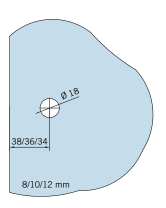
BR polished chrome 08.523.501 98,50 143.00 BR sim. stainl. steel 08.523.507 BR p-coat, special color, RAL 08.523.**599** 169,00 BR special surface on request

### Glass thickness 8/10/12 mm

### **Features**

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- Wall fixing with elongated holes
- In-plant durability test in accordance with DIN EN 14428:2019-07





Fixteil I fixed panel







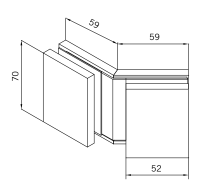


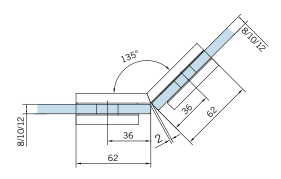


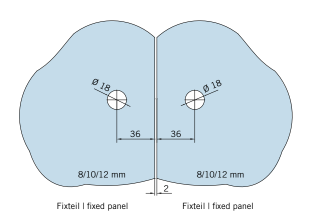
# Fixed part fittings Bracket Glass-glass 135°

Art. No. 08.524









### €/piece

### Surfaces

BR polished chrome 08.524.501 118,00 161,00 BR sim. stainl. steel 08.524.507 BR p-coat, special color, RAL 08.524.**599** 185,00 BR special surface on request

### Glass thickness 8/10/12 mm

### **Features**

- Cover caps for invisible screw connections
- Glass mounting with clamping plate
- In-plant durability test in accordance with DIN EN 14428:2019-07









# Fixed part fittings MORANO S1 | S1 XL $\cdot$ TANORA S1 | S2











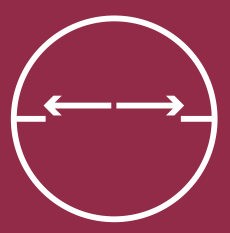
			Brass polished chrome (501)	Brass sim. stainless steel, matte (507)	Brass p-coated, Jet black, smooth, matte, sim. to RAL 9005 (504)	Brass p-coated, special color RAL (599)	Brass special surface
	Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece
	08.505	Bracket Glass-wall 90°	63,50	69,00	80,50	86,50	on request
	08.506	Bracket Glass-glass 90°	86,50	97,00	107,00	119,00	on request
	08.507	Connector Glass-wall 180°	96,00	125,00	-	149,00	on request
	08.508	Connector Glass-glass 180°	116,00	147,00	-	172,00	on request
	08.523	Bracket Glass-wall 135°	98,50	143,00	-	169,00	on request
1	08.524	Bracket Glass-glass 135°	118,00	161,00	-	185,00	on request











# **ATENO**

Sliding door shower system for wall and ceiling fixing

ATENO S1

64



# **ATENO S1**

Sliding door shower system with damping and retraction function









### Next generation of sliding door showers

When developing ATENO S1, the focus was on ease of installation, design, reliability and a wide range of convenient functions. The system is flexible to install, ideal for all age groups and suitable for both small and large bathrooms in private and commercial buildings.

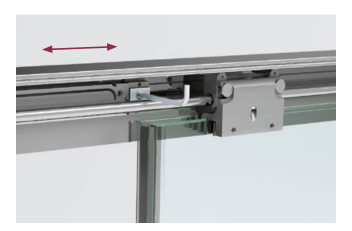
Technically sophisticated	66
Details – At a glance	68
Planning data	70
Price overview	88

# Technically sophisticated and cleverly designed

# For efficient assembly



Pre-fitted functional elements



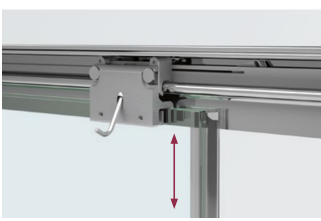
Infinitely variable damper position



Divisible floor guide with magnetic catch



Door leaf easy to hang



Ø 12 mm

Simple height adjustment



Adhesive handle bar or door knob



Easy cleaning with divisible floor guide



Spacious shower access via corner



On request without vertical wall connection profile

### Mounted quickly

The system is supplied ready to install according to measurements (no cutting to size on site necessary) and is clean and, above all, quick to install thanks to pre-fitted functional elements. The glass sliding doors with clamp fittings require no glass processing and are simply hung effortlessly! All necessary adjustments, such as height adjustment or changing the damper position, are made from one side and are easily accessible

### Versatile comfort

Both when opening and closing, the door leaves are slowed down quietly and without impact thanks to the damping function, and then pulled safely into the end position by the retraction function without springing back. To clean the overlapping glass elements, the magnetic floor guide can simply be divided effortlessly by foot operation (no annoying bending). The glass elements then pull back together again over the last few centimetres – it couldn't be more convenient!

### Long service life

The high-quality corrosion-resistant materials guarantee a long service life. The technical comfort functions as well as the damping and retraction system are designed in such a way that no water can enter and they remain permanently functional.



ATENO S1 was successfully tested in the endurance test in accordance with DIN EN 14428:2019-07 with more than 20,000 cycles.

### **ATENO S1**

# Details at a glance

### **Features**

- Horizontal opening
- Ready-to-install system showers made to measure (no cutting to size on site)
- Wall and ceiling fixing
- Fully or partially framed corner showers for wall fixing
- Concealed clamp-type carriers (no glass processing)
- Pre-fitted and concealed functional elements
- Soft-closing and retraction function on both sides (from 400 mm door width)
- Infinitely adjustable damper position (retraction travel 55 mm)
- Door leaf easy to hang in
- Adjustment option:
   Height adjustment ± 3 mm,
   Wall connection profile -10 mm
- Max. running track length 2,800 mm
- Divisible magnetic floor guide
- Corner and wall connection flush with the track (no additional covers required)
- Self-adhesive handle incl. mounting template, alternatively: sliding door knob (hole Ø 12 mm)
- With or without wall connection profile
- Space-saving, ideal for small bathrooms
- In-plant durability test in accordance with DIN EN 14428:2019-07

### Technical data

Glass type: TSG (EN 12150-1) Glass thickness : 8/10 mm Max. load capacity: 50 kg

Max. door leaf width: depending on

installation situation

Min. door leaf width: 400 mm Max. system height with/without vertical wall connection profile:

Wall mounting: 2,568 mm/3,000 mm, Ceiling mounting: 2,576 mm/3,000 mm Height/width ratio sliding sash: max. 5:1

Base material: Aluminium

### ATENO S1 - basic technical features at a glance



Sliding door shower fittings



Insertable glass thickness



Max. load capacity



Glass mounting with clamping function (without glass processing)



DORMOTION function



# A confident match for any installation situation

ATENO S1 impresses with its wide range of applications. For corner showers with wall mounting, the partially framed system solution (see image on the left) can be selected in addition to the standard version with a full-surround profile. Barrier-free solutions with door openings over 900 mm, partitions at/on bathtubs, walk-in showers (see image) as well as special and combined solutions (e.g. shower-shower or shower-toilet solutions) can also be realised.







ATENO S1 - Standard surfaces



Polished chrome



Powder-coated, deep black, smooth, matte, sim. to RAL 9005

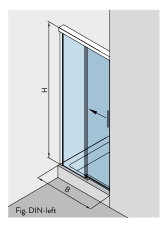
ATENO S1 – Special surfaces



Powder-coated RAL xxxx

# **ATENO S1** Type 1 (L/R)

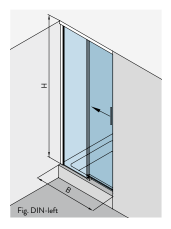
Art. No. Wall mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 1,250 mm (8 mm), 1,000 mm (10 mm)

Art. No. Ceiling mounting see price table



Ceiling mounting

Max. door width at height 2,000 mm: 1,000 mm (8 mm), 800 mm (10 mm)

Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 2,000 mm (\*) Ceiling mounting up to 1,000 × 2,500 mm (\*)

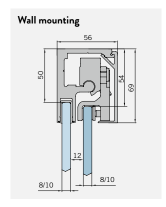
€/set Surfaces | Mounting type Wall mounting AL sim. chrome (L) 08.531 (R) 08.532.119 655,00 AL Jet black, matte (L) 08.531 | (R) 08.532.**304** 750,00 AL p-coat, RAL (L) 08.531 | (R) 08.532.399 800,00 Ceiling mounting AL sim. chrome (L) 08.533 | (R) 08.534.119 779,00 AL Jet black, matte (L) 08.533 | (R) 08.534.**304** 940,00 AL p-coat, RAL (L) 08.533 | (R) 08.534.399 1.000,00

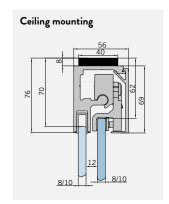


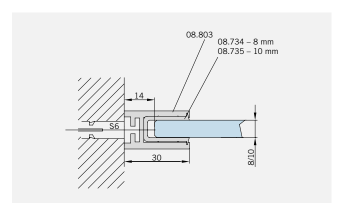
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

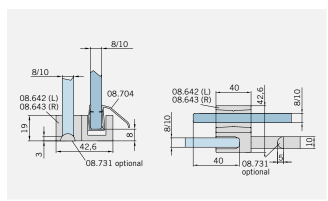
### (\*) Surcharge (> Standard dimensions)

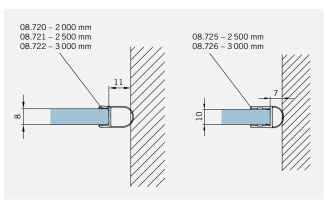
System width 16 €/32 € per 100 mm (Wall-/Ceiling mounting) System height 26 € per 100 mm (max. System height s. page 68)

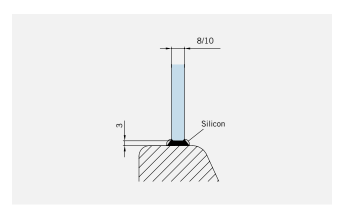


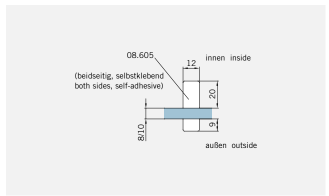












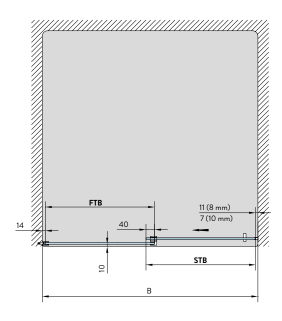




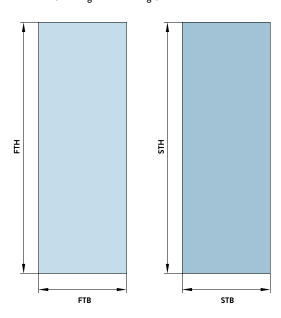




**Top view**For showers **with/without** shower tray
DIN-left (DIN-right mirror image)



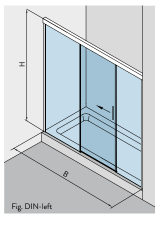
**Glass processing** Exterior view For showers **with/without** shower tray DIN-left (DIN-right mirror image) Glass thickness 8/10 mm



	FTB	FTH	STB	STH
Wall mounting with shower tray	B/2+7 (8 mm) B/2+9 (10 mm)	H-53	B/2+7 (8 mm) B/2+9 (10 mm)	H-62
Wall mounting without shower tray	B/2+7 (8 mm) B/2+9 (10 mm)	H-53	B/2+7 (8 mm) B/2+9 (10 mm)	H-62
Ceiling mounting with shower tray	B/2+7 (8 mm) B/2+9 (10 mm)	H-73	B/2+7 (8 mm) B/2+9 (10 mm)	H-70
Ceiling mounting without shower tray	B/2+7 (8 mm) B/2+9 (10 mm)	H-73	B/2+7 (8 mm) B/2+9 (10 mm)	H-70

# **ATENO S1** Type 2 (L/R)

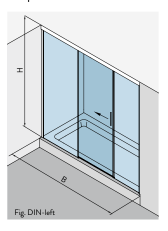
Art. Nr. Wall mounting see price table



Wall mounting

Max. door width at height 2.000 mm: 1,250 mm (8 mm), 1,000 mm (10 mm)

Art. Nr. Ceiling mounting see price table



Ceiling mounting

Max. door width at height 2.500 mm: 1,000 mm (8 mm), 800 mm (10 mm)

**Standard dimensions** (Excess heights on request) Wall mounting up to 2,000 × 2,000 mm (\*) Ceiling mounting up to 2,000 × 2,500 mm (\*)

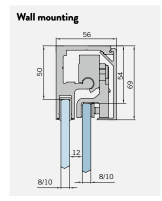
Surfaces | Mounting type €/set Wall mounting AL sim. chrome (L) 08.535 | (R) 08.536.119 885,00 1.020,00 AL Jet black (L) 08.535 | (R) 08.536.**304** AL p-coat, RAL (L) 08.535 | (R) 08.536.399 1.097,00 Ceiling mounting AL sim. chrome (L) 008.537 | (R) 08.538.119 1.133,00 AL Jet black (L) 008.537 | (R) 08.538.**304** 1.390,00 AL p-coat, RAL (L) 08.537 | (R) 08.538.399 1.496,00

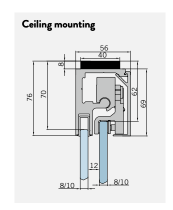


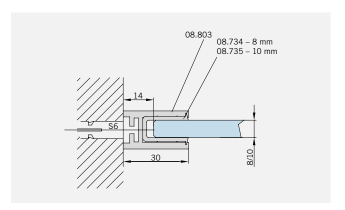
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

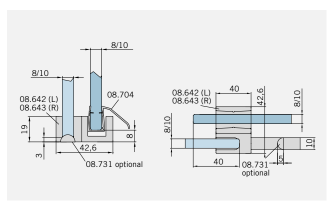
### (\*) Surcharge (> Standard dimensions)

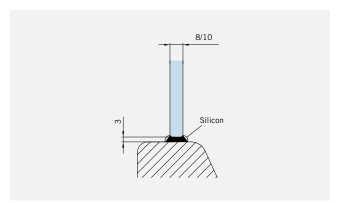
System width 16 €/32 € per 100 mm (Wall-/Ceiling mounting) System height 26 € per 100 mm (max. System height s. page 68)

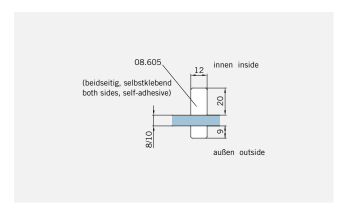










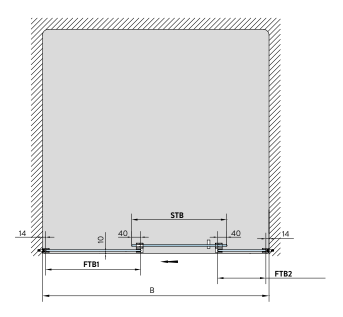






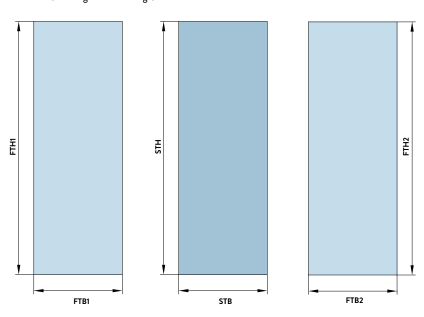


**Top view**For showers **with/without** shower tray DIN-left (DIN-right mirror image)



Glass processing Exterior view
For showers with/without shower tray
DIN-left (DIN-right mirror image)

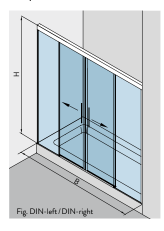
Glass thickness 8/10 mm



	FTB1	FTH1	STB1	STH1	FTB2	FTH2
Wall mounting with shower tray	B/3+87	H-53	B/3+87	H-62	B/3-122	H-53
Wall mounting without shower tray	B/3+87	H-53	B/3+87	H-62	B/3-122	H-53
Ceiling mounting with shower tray	B/3+87	H-73	B/3+87	H-70	B/3-122	H-73
Ceiling mounting without shower tray	B/3+87	H-73	B/3+87	H-70	B/3-122	H-73

# **ATENO S1** Type 3 (L/R)

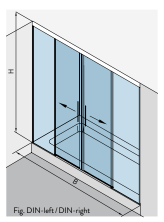
Art. Nr. Wall mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 720 mm (8 mm), 600 mm (10 mm)

Art. Nr. Ceiling mounting see price table



Ceiling mounting

Max. door width at height 2,500 mm: 1,000 mm (8 mm), 800 mm (10 mm)

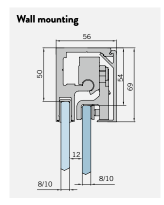
Standard dimensions (Excess heights on request) Wall mounting up to 2,000 × 2,000 mm (\*) Ceiling mounting up to 2,000 × 2,500 mm (\*)

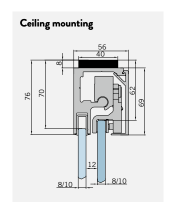
Surfaces   Mounting type	€/set
Wall mounting	
AL sim. chrome 08.539. <b>119</b>	1.230,00
AL Jet black 08.539. <b>304</b>	1.339,00
AL p-coat, RAL 08.539. <b>399</b>	<u> </u>
Ceiling mounting	
AL sim. chrome 08.540.119	1.478,00
AL Jet black 08.540. <b>304</b>	1.705,00
AL p-coat, RAL 08.540. <b>399</b>	<b>1.814,00</b>

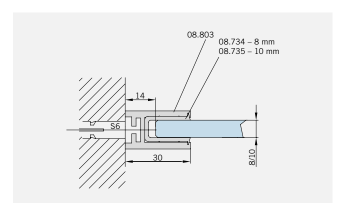


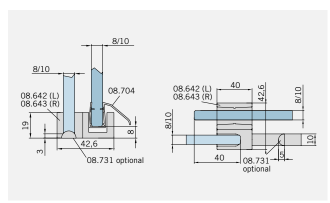
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

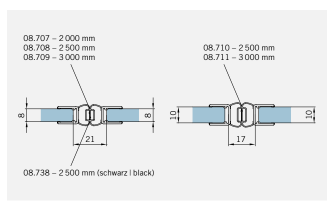
#### (\*) Surcharge (> Standard dimensions)

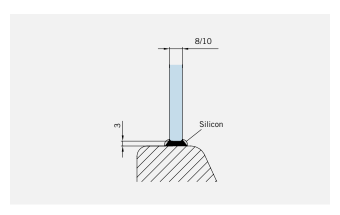


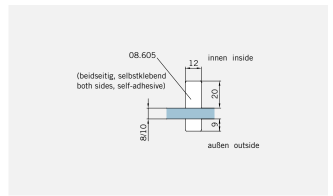












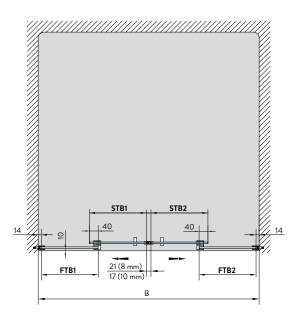






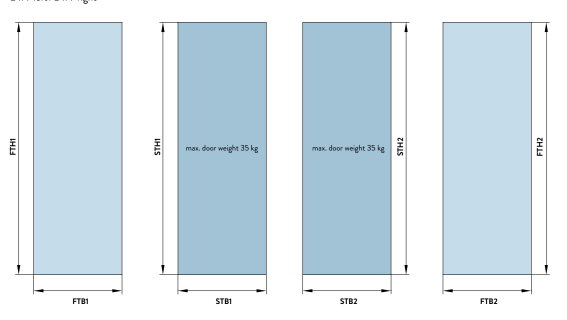


**Top view**For showers **with/without** shower tray DIN-links/DIN-rechts



Glass processing Exterior view
For showers with/without shower tray
DIN-left/DIN-right

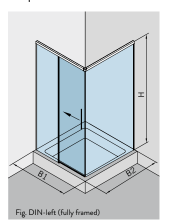
Glass thickness 8/10 mm



	FTB1	FTH1	STB1	STH1	STB2	STH2	FTB2	FTH2	
Wall mounting	B/4+8 (8 mm)	H-53	B/4+8 (8 mm)	H-62	B/4+8 (8 mm)	H-53	B/4+8 (8 mm)	H-53	
with shower tray	B/4+9 (10 mm)								
Wall mounting	B/4+8 (8 mm)	H-53	B/4+8 (8 mm)	H-62	B/4+8 (8 mm)	H-53	B/4+8 (8 mm)	H-53	
without shower tray	B/4+9 (10 mm)	11-55	B/4+9 (10 mm)	11-02	B/4+9 (10 mm)	11-55	B/4+9 (10 mm)	11-55	
Ceiling mounting	B/4+8 (8 mm)	H-73	B/4+8 (8 mm)	H-70	B/4+8 (8 mm)	H-73	B/4+8 (8 mm)	11.72	
with shower tray	B/4+9 (10 mm)	П-/3	B/4+9 (10 mm)	H-70	B/4+9 (10 mm)	П-/3	B/4+9 (10 mm)	H-73	
Ceiling mounting	B/4+8 (8 mm)	H-73	B/4+8 (8 mm)	H-70	B/4+8 (8 mm)	H-73	B/4+8 (8 mm)	11.72	
without shower tray	B/4+9 (10 mm)	m-/3	B/4+9 (10 mm)	H-/U	B/4+9 (10 mm)	H-/3	B/4+9 (10 mm)	H-73	

## **ATENO S1** Type 4 (L/R)

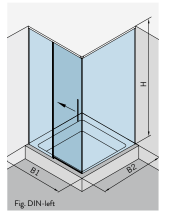
Art. Nr. Wall mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 1,250 mm (8 mm), 1,000 mm (10 mm)

Art. Nr. Ceiling mounting see price table



### Ceiling mounting

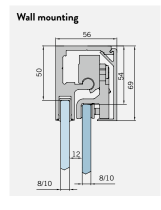
Max. door width at height 2,500 mm: 1,000 mm (8 mm)/800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 1,000 × 2,000 mm (\*) Ceiling mounting up to 1,000 × 1,000 × 2,500 mm (\*)

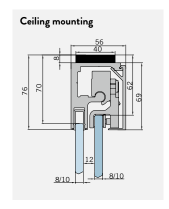
Surfaces | Mounting type €/set Wall mounting, fully framed AL sim. chrome (L) 08.541 | (R) 08.542.**119** 891,00 AL Jet black (L) 08.541 | (R) 08.542.**304** 1.090,00 AL p-coat, RAL (L) 08.541 | (R) 08.542.399 1.146,00 Wall mounting, partially framed AL sim. chrome (L) 08.543 | (R) 08.544.119 791,00 AL Jet black (L) 08.543 | (R) 08.544.**304** 990,00 AL p-coat, RAL (L) 08.543 | (R) 08.544.399 1046,00 Ceiling mounting AL sim. chrome (L) 08.545 | (R) 08.546.**119** 1.136,00 AL Jet black (L) 08.545 | (R) 08.546.**304** 1.410,00 AL p-coat, RAL (L) 08.545 | (R) 08.546.399 1.546,00

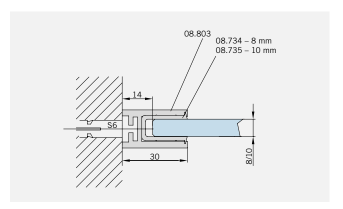


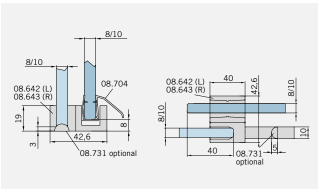
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

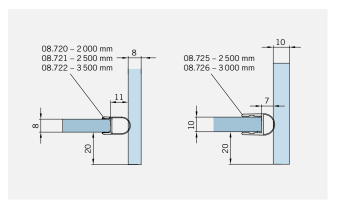
#### (\*) Surcharge (> Standard dimensions)

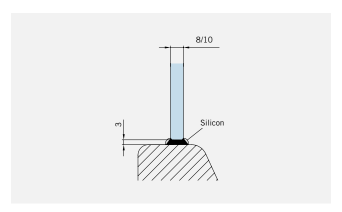


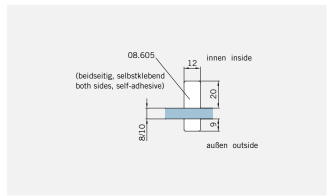










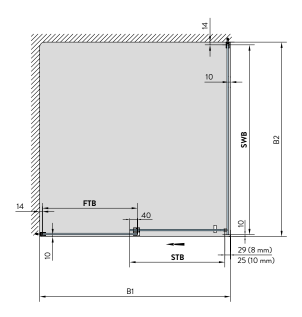




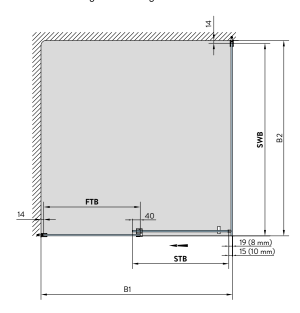




**Top view**For showers **with** shower tray
DIN-left (DIN-right mirror image)

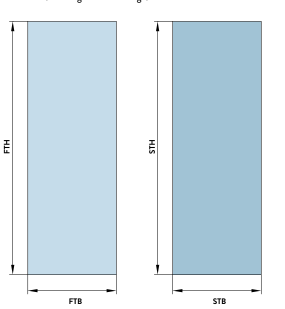


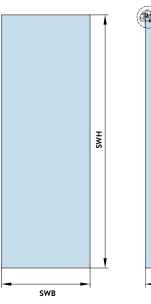
For showers **without** shower tray DIN-left (DIN-right mirror image)

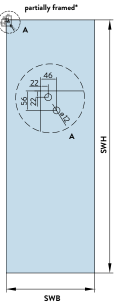


Glass processing Exterior view
For showers with/without shower tray
DIN-left (DIN-right mirror image)

Glasdicke 8/10 mm



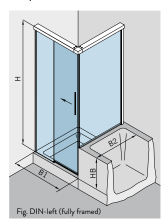




	FTB	FTH	STB	STH	SWB	SWH	SWB *p. fra	med <b>SWH</b> *p. framed
Wall mounting with shower tray	B1/2-1 (8 mm) B1/2+1 (10 mm)	H-53	B1/2-1 (8 mm) B1/2+1 (10 mm)	H-62	B2-24	H-53	B2-20	H-2
Wall mounting without shower tray	B1/2+4 (8 mm) B1/2+6 (10 mm)	H-53	B1/2+4 (8 mm) B1/2+6 (10 mm)	H-62	B2-14	H-53	B2-10	H-2
Ceiling mounting with shower tray	B1/2-1 (8 mm) B1/2+1 (10 mm)	H-73	B1/2-1 (8 mm) B1/2+1 (10 mm)	H-70	B2-24	H-73	-	-
Ceiling mounting without shower tray	B1/2+4 (8 mm) B1/2+6 (10 mm)	H-73	B1/2+4 (8 mm) B1/2+6 (10 mm)	H-70	B2-14	H-73	-	-

# ATENO S1 Type 5 (L/R)

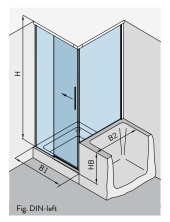
Art. Nr. Wall mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 1,250 mm (8 mm), 1,000 mm (10 mm)

Art. Nr. Ceiling mounting see price table



### Ceiling mounting

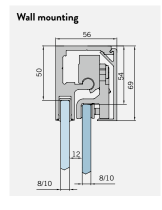
Max. door width at height 2,500 mm: 1,000 mm (8 mm)/800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 1,000 × 2,000 mm (\*) Ceiling mounting up to 1,000 × 1,000 × 2,500 mm (\*)

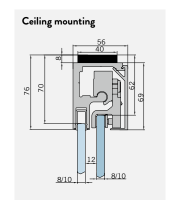
Surfaces | Mounting type €/set Wall mounting, fully framed AL sim. chrome (L) 08.547 | (R) 08.548.119 891,00 AL Jet black (L) 08.547 | (R) 08.548.**304** 1.100,00 AL p-coat, RAL (L) 08.547 | (R) 08.548.399 1.146,00 Wall mounting, partially framed AL sim. chrome (L) 08.549 | (R) 08.550.119 841,00 AL Jet black (L) 08.549 | (R) 08.550.**304** 1.050,00 AL p-coat, RAL (L) 08.549 | (R) 08.550.399 1.096,00 Ceiling mounting AL sim. chrome (L) 08.551 | (R) 08.552.**119** 1.136,00 AL Jet black (L) 08.551 | (R) 08.552.**304** 1.350,00 AL p-coat, RAL (L) 08.551 | (R) 08.552.399 1.546,00

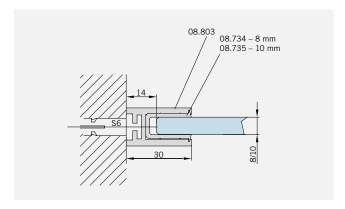


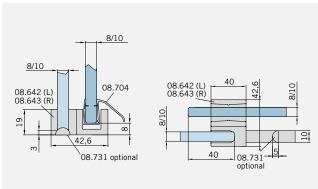
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

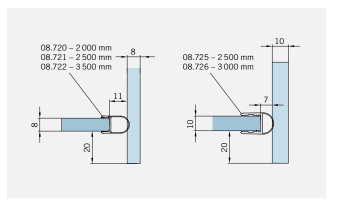
#### (\*) Surcharge (> Standard dimensions)

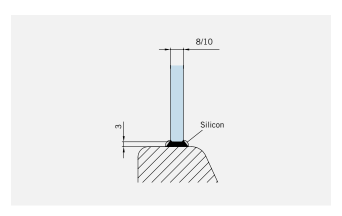


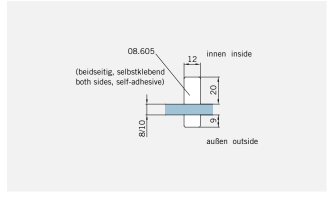












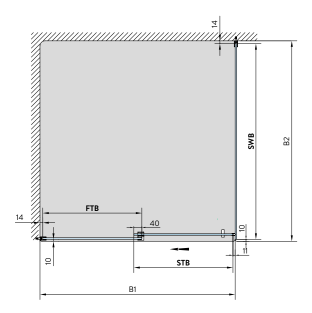




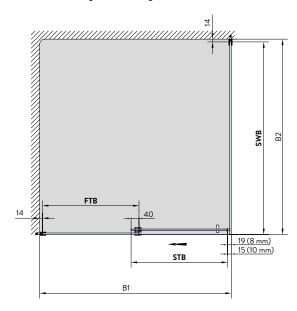




**Top view**For showers **with** shower tray
DIN-left (DIN-right mirror image)

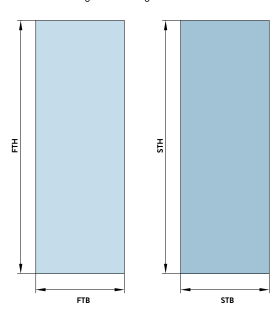


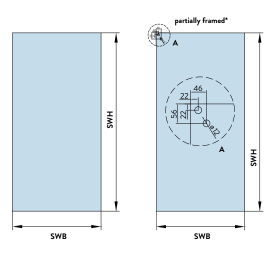
For showers **without** shower tray DIN-left (DIN-right mirror image)



Glass processing Exterior view
For showers with/without shower tray
DIN-left (DIN-right mirror image)

Glasdicke 8/10 mm

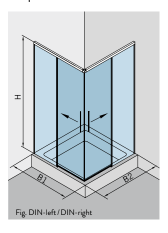




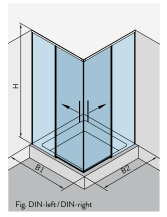
	FTB	FTH	STB	STH	SWB	SWH	<b>SWB</b> *p. f.	<b>SWH</b> *p. f.
Wall mounting with shower tray	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-53	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-62	B2-24	H-HB-53	B2-20	H-HB-2
Wall mounting without shower tray	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-53	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-62	B2-14	H-HB-53	B2-10	H-HB-2
Ceiling mounting with shower tray	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-73	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-70	B2-24	H-HB-73	-	_
Ceiling mounting without shower tray	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-73	B1/2+7 (8 mm) B1/2+9 (10 mm)	H-70	B2-14	H-HB-73	-	-

# **ATENO S1** Type 6 (L/R)

Art. Nr. Wall mounting see price table



Art. Nr. Ceiling mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 600 mm (8 mm)/500 mm (10 mm) Excess widths only possible with ceiling support

### Ceiling mounting

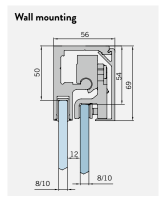
Max. door width at height 2,500 mm: 1,000 mm (8 mm)/800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 1,000 × 2,000 mm (\*) Ceiling mounting up to 1,000  $\times$  1,000  $\times$  2,500 mm (\*)

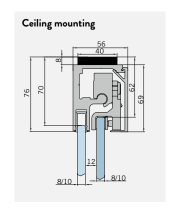
Surfaces   Mounting type	€/set
Wall mounting	
AL sim. chrome 08.553.119	1.288,00
AL Jet black 08.553. <b>304</b>	1.400,00
AL p-coat, RAL 08.553. <b>399</b>	<u> </u>
Ceiling mounting	
AL sim. chrome 08.554. <b>119</b>	1.536,00
AL Jet black 08.554. <b>304</b>	1.810,00
AL p-coat, RAL 08.554. <b>399</b>	<b>1.917,00</b>

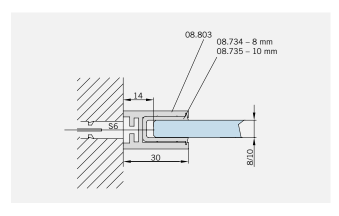


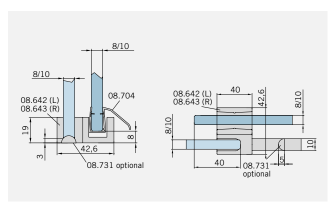
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

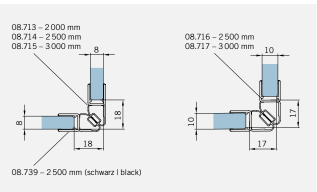
#### (\*) Surcharge (> Standard dimensions)

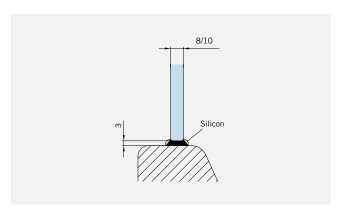


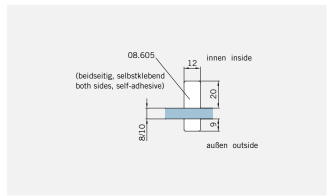












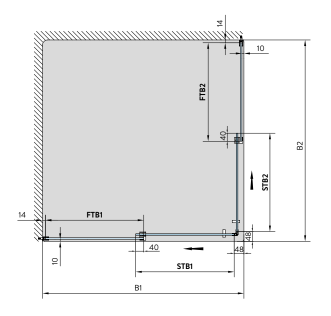




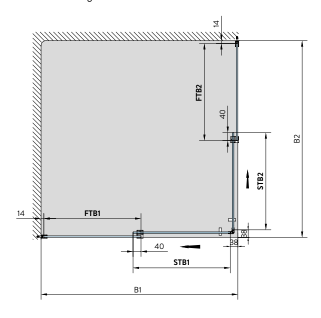




**Top view**For showers **with** shower tray
DIN-left/DIN-right

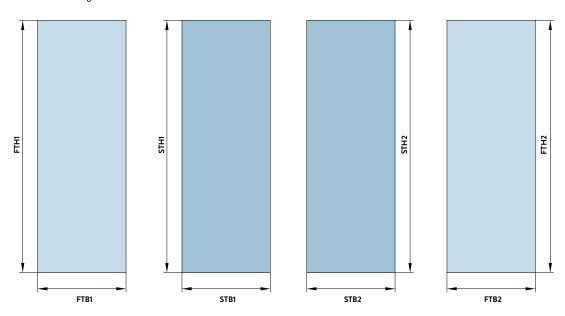


For showers **without** shower tray DIN-left/DIN-right



Glass processing Exterior view
For showers with/without shower tray
DIN-left/DIN-right

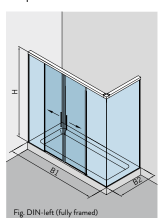
Glass thickness 8/10 mm



	FTB1	FTH1	STB1	STH1	STB2	STH2	FTB2	FTH2
Wall mounting with shower tray	B1/2-11	H-53	B1/2-11	H-62	B2/2-11	H-62	B1/2-11	H-53
Wall mounting without shower tray	B1/2-6	H-53	B1/2-6	H-62	B2/2-6	H-62	B1/2-6	H-53
Ceiling mounting with shower tray	B1/2-11	H-73	B1/2-11	H-70	B2/2-11	H-70	B1/2-11	H-73
Ceiling mounting without shower tray	B1/2-6	H-73	B1/2-6	H-70	B2/2-6	H-70	B1/2-6	H-73

# **ATENO S1** Type 7 (L/R)

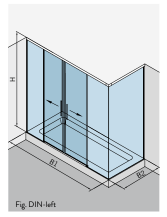
Art. Nr. Wall mounting see price table



### Wall mounting

Max. door width at height 2,000 mm: 720 mm (8 mm)/600 mm (10 mm)

Art. Nr. Ceiling mounting see price table



### Ceiling mounting

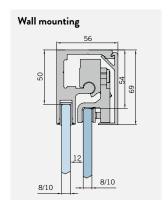
Max. door width at height 2,500 mm: 1,000 mm (8 mm)/800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 2,000 × 1,000 × 2,000 mm (\*) Ceiling mounting up to 2,000 × 1,000 × 2,500 mm (\*)

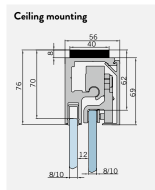
Surfaces   Mounting type	€/set
Wall mounting, fully framed	
AL sim. chrome (L) 08.555   (R) 08.556. <b>119</b>	1.383,00
AL Jet black (L) 08.555  (R) 08.556. <b>304</b>	1.610,00
AL p-coat, RAL (L) 08.555   (R) 08.556. <b>399</b>	1.657,00
Wall mounting, partially framed	
AL sim. chrome (L) 08.557   (R) 08.558. <b>119</b>	1.333,00
AL Jet black (L) 08.557   (R) 08.558. <b>304</b>	1.560,00
AL p-coat, RAL (L) 08.557   (R) 08.558. <b>399</b>	1.607,00
Ceiling mounting	
AL sim. chrome (L) 08.559   (R) 08.560. <b>119</b>	1.755,00
AL Jet black (L) 08.559   (R) 08.560. <b>304</b>	2.000,00
AL p-coat, RAL (L) 08.559   (R) 08.560. <b>399</b>	2.257,00
, , , , , , , , , , , , , , , , , , , ,	,

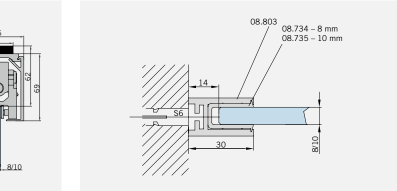


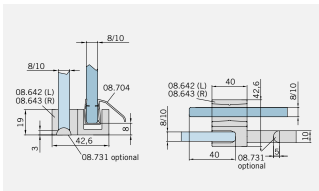
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

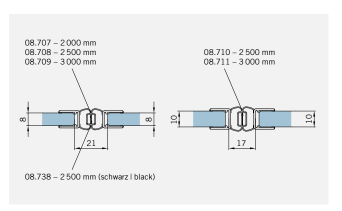
#### (\*) Surcharge (> Standard dimensions)

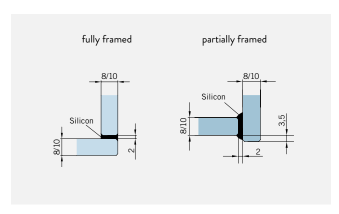


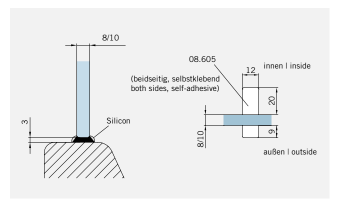










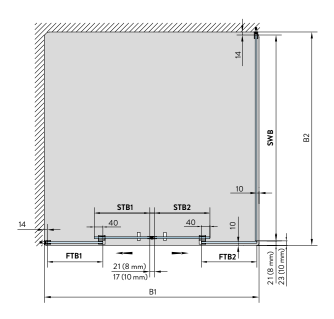




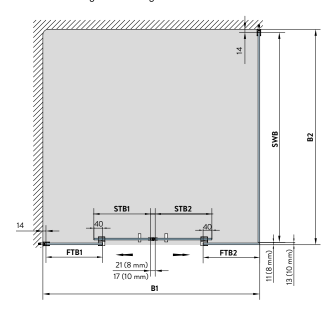




**Top view**For showers **with** shower tray
DIN-left (DIN-right mirror image)

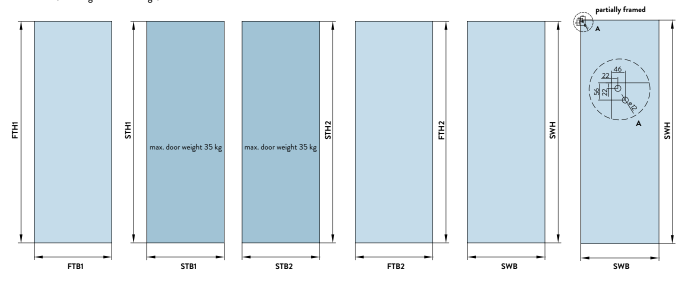


For showers **without** shower tray DIN-left (DIN-right mirror image)



Glass processing Exterior view
For showers with/without shower tray
DIN-left (DIN-right mirror image)

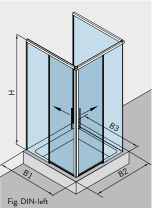
Glasdicke 8/10 mm



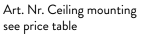
	FTB1	FTH1	STB1	STH1	STB2	STH2	FTB2	FTH2	SWB	SWH
Wall mounting with shower tray	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-53	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-62	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-62	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-53	B2-35 (8 mm) B2-37 (10 mm)	H-53
Wall mounting without shower tray	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-53	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-62	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-62	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-53	B2-25 (8 mm) B2-27 (10 mm)	H-53
Wall mounting, partially framed with shower tray	B1/4+6	H-53	B1/4 + 6	H-62	B1/4 + 6	H-62	B1/4 + 6	H-53	B2-20	H-2
Wall mounting, partially framed without shower tray	B1/4+8 (8 mm) B1/4+9 (10 mm)	H-53	B1/4+8 (8 mm) B1/4+9 (10 mm)	H-62	B1/4+8 (8 mm) B1/4+9 (10 mm)	H-62	B1/4+8 (8 mm) B1/4+9 (10 mm)	H-53	B2-10	H-2
Ceiling mounting with shower tray	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-73	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-70	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-70	B1/4+9 (8 mm) B1/4+10 (10 mm)	H-73	B2-35 (8 mm) B2-37 (10 mm)	H-73
Ceiling mounting without shower tray	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-73	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-70	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-70	B1/4+11 (8 mm) B1/4+12 (10 mm)	H-73	B2-25 (8 mm) B2-27 (10 mm)	H-73

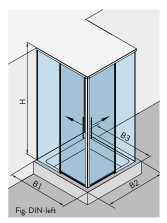
## ATENO S1 Type 8 (L/R)

Art. Nr. Wall mounting see price table



Wall mounting Max. door width at height 2.000 mm: 600 mm (8 mm)/500 mm (10 mm) Excess widths only possible with ceiling support





Ceiling mounting

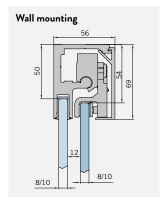
Max. door width at height 2.500 mm: 1,000 mm (8 mm)/800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 1,000 × 1,000 × 2,000 mm(\*) Ceiling mounting up to 1,000 × 1,000 × 1,000 × 2,500 mm (\*)

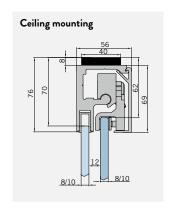


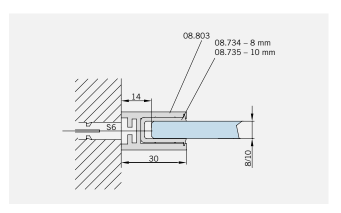


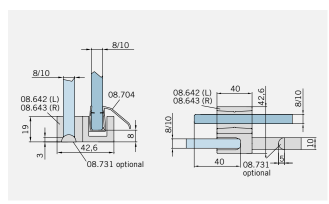
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

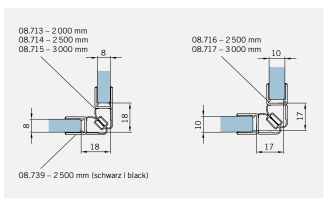
#### (\*) Surcharge (> Standard dimensions)

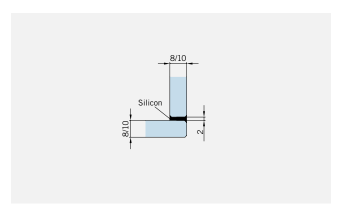


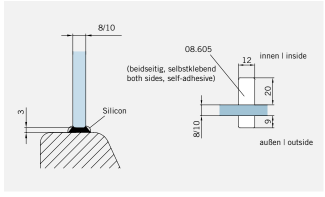










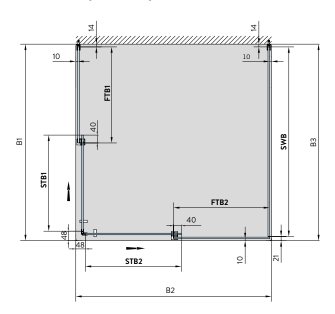




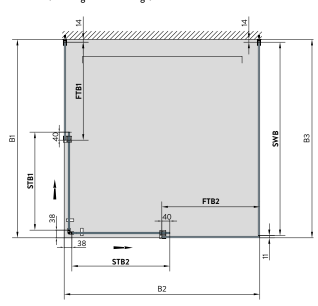




**Top view**For showers **with** shower tray
DIN-left (DIN-right mirror image)

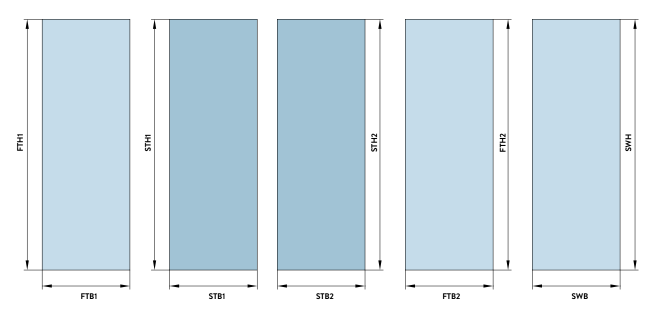


For showers **without** shower tray DIN-left (DIN-right mirror image)



Glass processing Exterior view
For showers with/without shower tray
DIN-left (DIN-right mirror image)

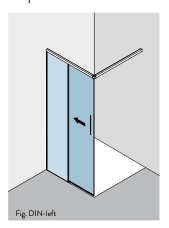
Glass thickness 8/10 mm



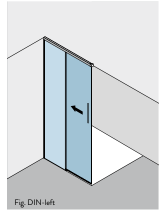
	FTB1	FTH1	STB1	STH1	STB2	STH2	FTB2	FTH2	SWB	SWH
Wall mounting with shower tray	B1/2-11	H-53	B1/2-11	H-62	B2/2-9	H-62	B2/2-9	H-53	B3-35 (8 mm) B3-37 (10 mm)	H-53
Wall mounting without shower tray	B1/2-6	H-53	B1/2-6	H-62	B2/2+1	H-62	B2/2+1	H-53	B3-25 (8 mm) B3-27 (10 mm)	H-53
Ceiling mounting with shower tray	B1/2-11	H-73	B1/2-11	H-70	B2/2-9	H-70	B2/2-9	H-73	B3-35 (8 mm) B3-37 (10 mm)	H-73
Ceiling mounting without shower tray	B1/2-6	H-73	B1/2-6	H-70	B1/2+1	H-70	B2/2+1	H-73	B3-25 (8 mm) B3-27 (10 mm)	H-73

# **ATENO S1** Type 9 (L/R)

Art. Nr. Wall mounting see price table



Art. Nr. Ceiling mounting see price table



Wall mounting

Max. door width at height 2,000 mm: 500 mm (8 mm), 400 mm (10 mm) Excess widths only possible with ceiling support

Ceiling mounting

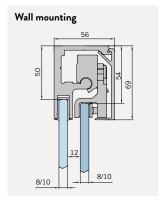
Max. door width at height 2,500 mm: 1,000 mm (8 mm), 800 mm (10 mm) Standard dimensions (Excess heights on request) Wall mounting up to 1,000 × 1,000 × 2,000 mm (\*) Ceiling mounting up to 1,000 × 1,000 × 2,500 mm (\*)

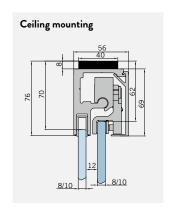
Surfaces   Mounting type	€/set
Wall mounting	
AL sim. chrome (L) 08.565   (R) 08.566.119	760,00
AL Jet black (L) 08.565   (R) 08.566. <b>304</b>	882,00
AL p-coat, RAL (L) 08.565   (R) 08.566. <b>399</b>	975,00
Ceiling mounting	
AL sim. chrome (L) 08.567 (R) 08.568.119	960,00
AL Jet black (L) 08.567 (R) 08.568. <b>304</b>	1.182,00
AL p-coat, RAL (L) 08.567   (R) 08.568. <b>399</b>	1.275,00

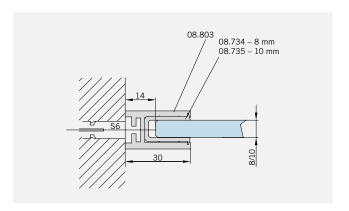


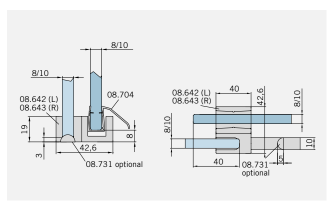
Set prices include: All necessary components (profiles, seals, handles, floor guides ...) as well as the exact cutting and processing according to measurements, for the respective complete shower (excluding glass)!

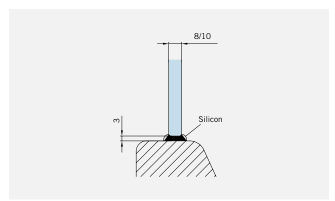
#### (\*) Surcharge (> Standard dimensions)

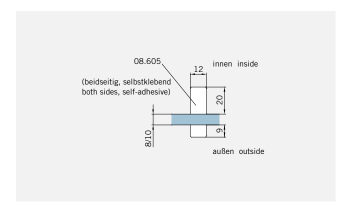










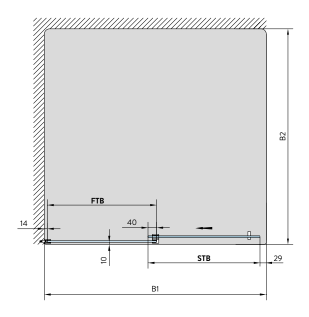






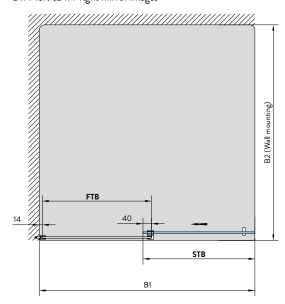


**Top view**For showers **with** shower tray Wall mounting DIN-left (DIN-right mirror image)



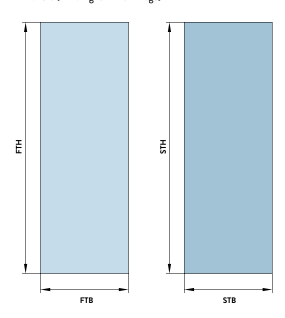
**Top view**For showers **without** shower tray Wall and Ceiling mounting
For showers **with** shower tray Ceiling mounting

DIN-left (DIN-right mirror image)



Glass processing Exterior view For showers with/without shower tray DIN-left (DIN-right mirror image)

Glass thickness 8/10 mm



	FTB	FTH	STB	STH
Wall mounting with shower tray	B1/2-1	H-53	B1/2-1	H-62
Wall mounting without shower tray	B1/2+13	H-53	B1/2+13	H-62
Ceiling mounting with shower tray	B1/2+13	H-73	B1/2+13	H-70
Ceiling mounting without shower tray	B1/2+13	H-73	B1/2+13	H-70

### ATENO S1 Wall mounting











			AL sim. chrome (119)	AL p-coat, Jet black, matte	AL p-coat, RAL (399)
	Art. No.	Description	€/set	(304) <b>€/set</b>	€/set
3	(L) <b>08.531</b> (R) <b>08.532</b>	ATENO S1 Type 1 up to 1,000 × 2,000 mm (*)	655,00	750,00	800,00
	(L) <b>08.535</b> (R) <b>08.536</b>	ATENO S1 Type 2 up to 2,000 × 2,000 mm (*)	885,00	1.020,00	1.097,00
	(L/R) <b>08.539</b>	ATENO S1 Type 3 up to 2,000 × 2,000 mm (*)	1.230,00	1.339,00	1.415,00
	fully framed (L) 08.541 (R) 08.542 partially framed (L) 08.543 (R) 08.544	ATENO S1 Type 4 1,000 × 1,000 × 2,000 mm (*)	891,00 791,00	1.090,00	1.146,00
	fully framed (L) <b>08.547</b> (R) <b>08.548</b> partially framed (L) <b>08.549</b> (R) <b>08.550</b>	ATENO S1 Type 5 up to 1,000 × 1,000 × 2,000 mm (*)	891,00 841,00	1.050,00	1.146,00
	(L/R) <b>08.553</b>	ATENO S1 Type 6 up to 1,000 × 1,000 × 2,000 mm (*)	1.288,00	1.400,00	1.517,00
	fully framed (L) <b>08.555</b> (R) <b>08.556</b> partially framed (L) <b>08.557</b> (R) <b>08.558</b>	ATENO S1 Type 7 up to 2,000 × 1,000 × 2,000 mm (*)	1.383,00	1.610,00	1.657,00
	(L) <b>08.561</b> (R) <b>08.562</b>	ATENO S1 Type 8 up to 1,000 × 1,000 × 1,000 × 2,000 mm (*)	1.439,00	1.600,00	1.734,00
	(L) <b>08.565</b> (R) <b>08.566</b>	ATENO S1 Type 9 up to 1,000 × 1,000 × 2,000 mm (*)	760,00	882,00	975,00









### ATENO S1 Ceiling mounting











		AL sim. chrome (119)	AL p-coat, Jet black, matte	AL p-coat, RAL (399)
Art. No.	Description	€/set	(304) <b>€/</b> set	€/set
(L) <b>08.533</b> (R) <b>08.534</b>	ATENO S1 Type 1 up to 1,000 × 2,500 mm (*)	779,00	940,00	1,000,00
(L) <b>08.537</b> (R) <b>08.538</b>	ATENO S1 Type 2 up to 2,000 × 2,500 mm(*)	1.133,00	1.390,00	1.496,00
(L/R) <b>08.540</b>	ATENO S1 Type 3 up to 2,000 × 2,500 mm(*)	1.478,00	1.705,00	1.814,00
(L) <b>08.545</b> (R) <b>08.546</b>	ATENO S1 Type 4 1,000 × 1,000 × 2,500 mm (*)	1.136,00	1.410,00	1.546,00
(L) <b>08.551</b> (R) <b>08.552</b>	ATENO S1 Type 5 1,000 × 1,000 × 2,500 mm (*)	1.136,00	1.350,00	1.546,00
(L/R) <b>08.554</b>	ATENO S1 Type 6 1,000 × 1,000 × 2,500 mm (*)	1.536,00	1.810,00	1.917,00
(L) <b>08.559</b> (R) <b>08.560</b>	ATENO S1 Type 7 2,000 × 1,000 × 2,500 mm (*)	1.755,00	2,000,00	2.257,00
(L) <b>08.563</b> (R) <b>08.564</b>	ATENO S1 Type 8 1,000 × 1,000 × 1,000 × 2,500 mm (*)	1.811,00	1.950,00	2.334,00
(L) <b>08.567</b> (R) <b>08.568</b>	ATENO S1 Type 9 up to 1,000 × 1,000 × 2,500 mm (*)	960,00	1.182,00	1.275,00





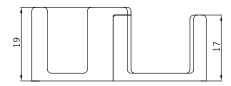


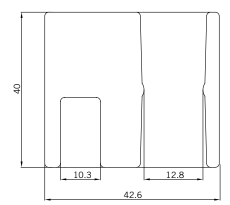


# Floor guide ATENO S1

Art. No. 08.642 - right (for shower DIN right)







### €/piece

PL polished chrome 08.642.**801** 20,50 PL black, matte 08.642.**803** 24,50 PL special color, RAL 08.642.899 69,50

Glass thickness 8/10 mm

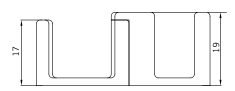
- Patented magnetic locking mechanism
- Can be divided by foot control for easy cleaning in the area of the glass overlap

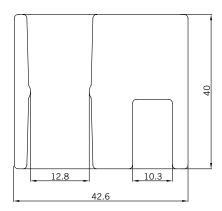
PU 1 piece

# Floor guide ATENO S1

Art. No. 08.643 - left (for shower DIN left)







### €/piece

PL polished chrome 08.643.**801** 20,50 PL black, matte 08.643.803 24,50 PL special color, RAL 08.643.899 69,50

Glass thickness 8/10 mm

- Patented magnetic locking mechanism
- Can be divided by foot control for easy cleaning in the area of the glass overlap









### ATENO S1 Individual parts











			AL sim. chrome (119)	AL polished chrome (122)	AL sim. stainl. steel, matte (125)	AL p-coat, Jet black, matte (304)	AL p-coat, RAL (399)	Base part (000)
Illustration	Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece	€/piece
	08.605	Handle bar, sliding doors, square, self-adhesive (standard in every type)	58,50	-	-	70,00	80,00	
	08.604	Door knob, sliding doors, square (alternative to handle bar)	-	29,00	30,50	43,00	50,50	
	08.803	Wall connection profile, square	78,00	-	-	107,00	153,00	
	08.734 08.735	Glass protection for 8 mm glass Glass protection for 10 mm glass						13,50 17,50
	08.704 08.745	Water disperser for 8/10 mm glass Water disperser for 8/10 mm glass, processed* (*see page 115)						27,00 34,50
	08.720 08.721 08.722	Soft nose seal for 8 mm glass 2,000 mm 2,500 mm 3,000 mm						9,50 12,00 18,80
	08.725 08.726	Soft nose seal for 10/12 mm glass 2,500 mm 3,000 mm						17,00 27,30
	08.707 08.708 08.738 08.709	Magnetic seal 180° for 6/8 mm glass 2,000 mm 2,500 mm 2,500 mm, black 3,000 mm						21,50 30,00 39,50 47,00
	08.710 08.711	Magnetic seal 180° for 10/12 mm glass 2,500 mm 3,000 mm						47,00 78,90
	08.713 08.714 08.739 08.715	Magnetic seal 90° for 6/8 mm glass 2,000 mm 2,500 mm 2,500 mm, black 3,000 mm						21,50 26,50 37,50 43,70
	08.716 08.717	Magnetic seal 90° for 10/12 mm glass 2,000 mm 2,500 mm						49,00 76,60









93 Accessories

# Accessories

Door knobs & door handles	94
Stabilisation	100
Towel rails	112
Sealing profiles	114
Aluminium profiles	120

# Door knobs & door handles

# for glass showers

With different door knobs and handles in square and round designs as well as different dimensions and shapes, we offer you design freedom for ergonomic handling and safe access to your glass shower or sauna cabin.





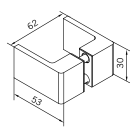


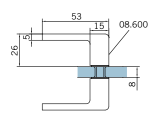


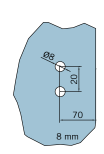
## Door handle square

on both sides Art. No. 08.600









Tür I door

### €/piece

ZN polished chrome 08.600.601 18,50 ZN sim. stainl. steel, matte 08.600.607 20,00 21,00 ZN p-coat, Jet black, matte 08.600.604 ZN p-coat, special color, RAL 08.600.699 26,00 ZN special surface on request

### Glass thickness 8 mm

#### **Features**

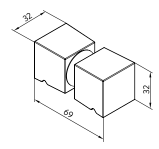
- In design combination with MORANO S1 and TANORA S1 | S2
- Large grip surface

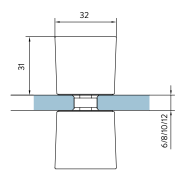
#### PU 1 piece

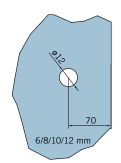
# Door knob square

on both sides Art. No. 08.601









Tür I door

#### AL polished chrome 08.601.122 29,50 AL sim. stainl. steel, matte 08.601.125 31,00 AL p-coat, Jet black, matte 08.601.304 43,00 AL p-coat, special color, RAL 08.601.399 48,50 AL special surface on request

### Glass thickness 6/8/10/12 mm

#### Features

- Trapeze design
- Handle groove on both sides

PU 1 piece







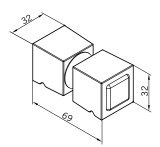


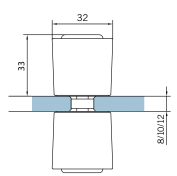
€/piece

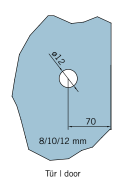
# Door knob (folding doors)

square, Rubber stop on both sides Art. No. 08.602









### €/piece

2 5 6 10 15 20 25

### Surfaces

AL polished chrome 08.602.122 38,00
AL sim. stainl. steel, matte 08.602.125 39,50
AL p-coat, Jet black, matte 08.602.304 47,00
AL p-coat, RAL 08.602.399 55,50
AL special surface on request

#### Glass thickness 8/10/12 mm

#### Features

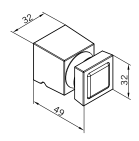
- Trapeze design with grip groove on both sides
- Rubber stop on both sides
- For folding door showers only TSG 8 mm

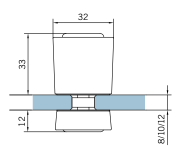
#### PU 1 piece

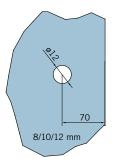
# Door knob (folding doors)

square, Rubber stop on both sides Art. No. 08.603









Tür I door

#### urfaces

AL polished chrome 08.603.122 30,00
AL sim. stainl. steel, matte 08.603.125 31,00
AL p-coat, Jet black, matte 08.603.304
AL p-coat, RAL 08.603.399 50,50
AL special surface on request

#### Glass thickness 8/10/12 mm

#### **Features**

- Trapeze design with grip groove on one side
- Rubber stop on both sides
- For folding door showers only TSG 8 mm

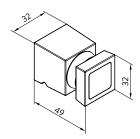
PU 1 piece

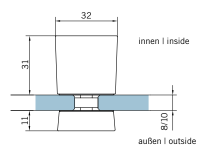
€/piece

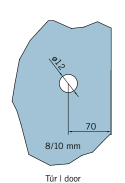
### Door knob sliding doors, square

on both sides Art. No. 08.604









#### €/piece AL polished chrome 08.604.122 29,00 AL sim. stainl. steel, matte 08.604.125 30,50 AL p-coat, Jet black, matte 08.604.304 43,00 AL p-coat, RAL 08.604.399 50,50 AL special surface on request

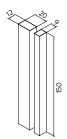
#### Glass thickness 8/10 mm

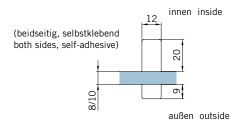
- Trapeze design with grip groove on one side
- Flat side: on outside of sliding door leaf
- Deep side: on inside of sliding door leaf

# Handle bar sliding doors, square

on both sides, self-adhesive (with mounting template) Art. No. 08.605







-	
Surfaces	
AL sim. chrome 08.605.119	58,50
AL p-coat, Jet black, matte 08.605.304	70,00
AL p-coat, RAL 08.605. <b>399</b>	80,00

€/piece

### Glass thickness 8/10 mm

- Self-adhesive (with mounting template)
- No glass processing required
- Flat side: on outside of sliding door leaf
- Deep side: on inside of sliding door leaf







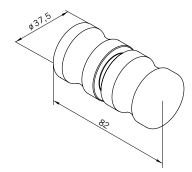


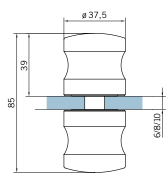


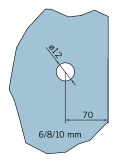
### Door knob round

on both sides Art. No. 08.606









Tür I door

### €/piece

AL polished chrome 08.606.122 AL p-coat, RAL 08.606.**399** AL special surface

30,00 35,50 on request

Glass thickness 6/8/10 mm

- Recessed grip all round on both sides
- Ø 37.5 mm

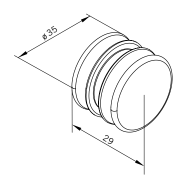
### PU 1 piece

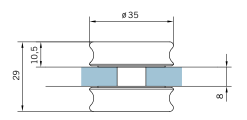
# Door knob sliding doors, round

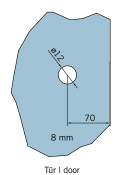
on both sides

Art. No. 08.607









AL silver EV1 08.607.101 AL polished chrome 08.607.122 AL p-coat, RAL 08.607.399

18,00 18,00 33,00

€/piece

#### Glass thickness 8 mm

- Recessed grip all round on both sides
- Ø 35 mm







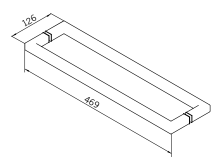


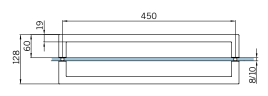


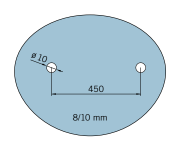
## Bar door handle square

on both sides Art. No. 08.608









€/piece AL polished chrome 08.608.122 77,00 AL sim. stainl. steel, matte 08.608.125 81,50

### Glass thickness 8/10 mm

AL p-coat, RAL 08.608.399

AL p-coat, Jet black, matte 08.608.304

### **Features**

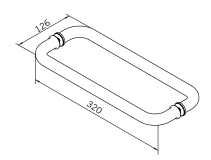
- Length 469 mm 19 × 19 mm
- Vertical or horizontal mounting

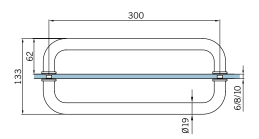
### PU 1 piece

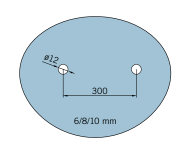
### Bar door handle round

on both sides Art. No. 08.609









BR polished chrome 08.609.501 51,00 BR special surface on request

€/piece

### Glass thickness 6/8/10 mm

### Features

- Length 320 mm
- Ø 19 mm
- Vertical or horizontal mounting

PU 1 piece









78,50

98,00



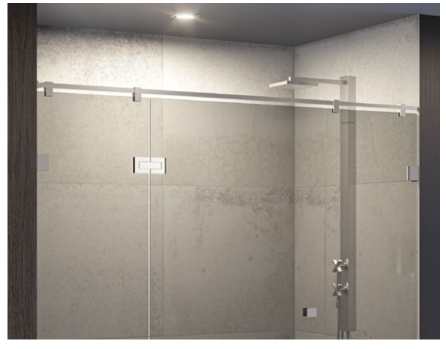
# **Stabilisation** for glass showers

Safety first – Reliable stability in glass showers is achieved through the use of stabilisation bars. Complete bars are available in square and round designs as well as various individual brackets and connectors for customised assembly. The bars can be individually shortened to the required length.







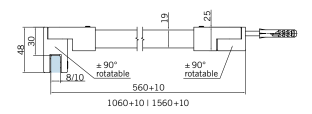


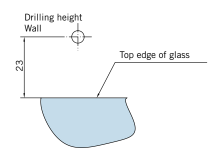
### Stabilisation bar square

Set glass-wall, adjustable, bar 19 × 19 mm (can be shortened)

Art. No. 08.610 - 500 mm Art. No. 08.611 - 1,000 mm Art. No. 08.612 - 1,500 mm







#### €/piece Surfaces AL polished chrome 08.610.122 59,00 AL p-coat, Jet black, matte 08.610.304 84,30 AL p-coat, RAL 08.610.399 112,40 70,50 AL polished chrome 08.611.122 AL p-coat, Jet black, matte 08.611.304 114,00 AL p-coat, RAL 08.611.**399** 134,60 AL polished chrome 08.612.122 82,00 AL p-coat, Jet black, matte 08.612.304 89,20 AL p-coat, RAL 08.612.399 119,50

#### Glass thickness 8/10 mm

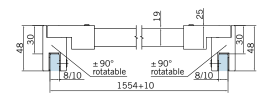
- Length 500/1,000/1,500 mm (can be shortened)
- Glass holder adjustable (± 90°)
- Wall connector adjustable (± 90°)
- Incl. fastening material

#### PU 1 piece

# Stabilisation bar square

Set glass-glass, adjustable, bar 19 × 19 mm (can be shortened) Art. No. 08.613 - 1,500 mm





	€/piece
Surfaces AL polished chrome 08.613.122 AL p-coat, RAL 08.613.399	89,50 171,20
Glass thickness 8/10 mm	
Features - Length 1,500 mm (can be shortened)	

PU 1 piece

- Glass holder adjustable (± 90°)





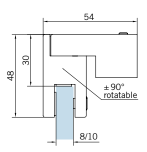




# Glass holder adjustable, square

Art. No. 08.614

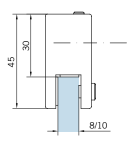




# Glass holder rigid, square

Art. No. 08.615





€/piece

AL polished chrome 08.614.122 25,50 AL sim. stainl. steel, matte 08.614.125 28,90 40,50 AL p-coat, Jet black, matte 08.614.304 AL p-coat, RAL 08.614.**399** 42,00

Glass thickness 8/10 mm

- Glass holder adjustable (± 90°)

PU 1 piece

€/piece

AL polished chrome 08.615.122 AL p-coat, RAL 08.615.399

15,00 28,60

Glass thickness 8/10 mm

- Rigid glass holder







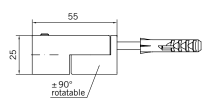


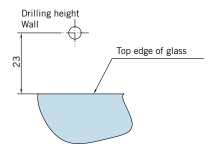


# Wall connector adjustable, square

Art. No. 08.616







#### €/piece AL polished chrome 08.616.122 19,00 AL sim. stainl. steel, matte 08.616.125 24,00 34,00 AL p-coat, Jet black, matte 08.616.304 AL p-coat, RAL 08.616.399 35,80

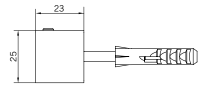
- Wall connector adjustable (± 90°)
- Incl. fastening material

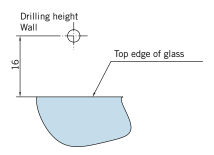
PU 1 piece

# Wall connector rigid, square

Art. No. 08.617







	€/piece
Surfaces	
AL polished chrome 08.617.122	8,50
AL p-coat, RAL 08.617. <b>399</b>	<b>16,20</b>

### **Features**

- Rigid wall connector
- Incl. fastening material







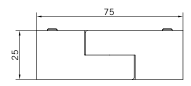




# Corner connector adjustable, square

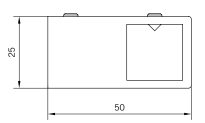
Art. No. 08.618





# **T-piece** square Art. No. 08.619





€/piece

20,50

39,20

2 5 6 10 15 20 25

#### Surfaces

AL polished chrome 08.618.122 AL p-coat, RAL 08.618.**399** 

Features

- Adjustable corner connector (90 - 180°)

PU 1 piece

€/piece

### Surfaces

AL polished chrome 08.619.122 AL p-coat, RAL 08.619.399

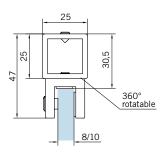
13,50 25,40

- Connector for T stabilisation bar, for stiffening fixed parts with aligned door leaves

# Glass holder adjustable, square

Art. No. 08.620

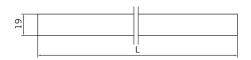




## Bar square, 19 × 19 mm

Art. No. 08.621 – 500 mm Art. No. 08.622 - 1,000 mm Art. No. 08.623 – 1,500 mm Art. No. 08.646 - 2,000 mm





### €/piece

### Surfaces

AL polished chrome 08.620.**122** 20,50 AL p-coat, RAL 08.620.399 39,20

Glass thickness 8/10 mm

### **Features**

- Bar connector for railing reinforcement of the fixed and side panels (above the glass edges)

- Adjustable glass holder (360°)

PU 1 piece

Surfaces	
AL polished chrome 08.621.122	13,50
AL p-coat, Jet black, matte 08.621.304	19,00
AL p-coat, RAL 08.621. <b>399</b>	25,40
AL polished chrome 08.622.122	25,00
AL p-coat, Jet black, matte 08.622.304	35,80
AL p-coat, RAL 08.622. <b>399</b>	44,50
AL polished chrome 08.623.122	36,50
AL sim. stainl. steel, matte 08.623.125	66,00
AL p-coat, Jet black, matte 08.623.304	52,50
AL p-coat, RAL 08.623. <b>399</b>	69,50
AL polished chrome 08.646.122	48,00

AL p-coat, RAL 08.646.**399** 

- Length 500/1,000/1,500/2,000 mm (can be shortened)

- 19 × 19 mm

PU 1 piece











€/piece

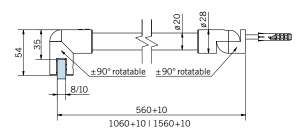
89,20

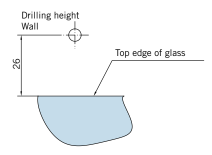
### Stabilisation bar round

Set glass-wall, adjustable, bar Ø 20 mm (can be shortened)

Art. No. 08.624 - 500 mm Art. No. 08.625 - 1,000 mm Art. No. 08.626 - 1,500 mm







#### €/piece Surfaces AL polished chrome 08.624.122 48,50 AL p-coat, RAL 08.624.399 93,00 AL polished chrome 08.625.122 58,50 AL p-coat, RAL 08.625.**399** 112,20 AL polished chrome 08.626.122 68,50 AL p-coat, RAL 08.626.399 131,40

#### Glass thickness 8/10 mm

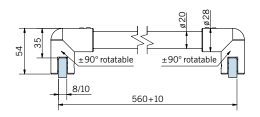
- Length 500/1,000/1,500 mm (can be shortened)
- Glass holder adjustable (± 90°)
- Wall connector adjustable (± 90°)
- Incl. fastening material

#### PU 1 piece

### Stabilisation bar round

Set glass-glass, adjustable, bar Ø 20 mm (can be shortened) Art. No. 08.627 – 1,500 mm kürzbar





	€/piece
Surfaces AL polished chrome 08.627.122 AL p-coat, RAL 08.627.399	60,00 138,60
Glass thickness 8/10 mm	- 136,00
Features	

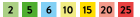
- Length 1,500 mm (kürzbar)
- Glass holder adjustable (± 90°)







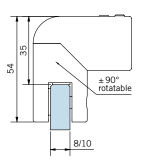




# Glass holder adjustable, round

Art. No. 08.628

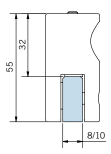




# Glass holder rigid, round

Art. No. 08.629





€/piece

AL polished chrome 08.628.122 AL p-coat, RAL 08.628.399

19,50 37,40

Glass thickness 8/10 mm

- Glass holder adjustable (± 90°)

PU 1 piece

€/piece

AL polished chrome 08.629.122 AL p-coat, RAL 08.628.399

13,50 25,60

Glass thickness 8/10 mm

### Features

- Rigid glass holder







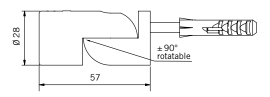




# Wall connector adjustable, round

Art. No. 08.630

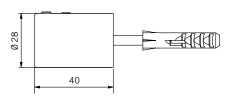




# Wall connector rigid, round

Art. No. 08.631





€/piece

AL polished chrome 08.630.122 AL p-coat, RAL 08.630.**399** 

16,00 30,40

- Wall connector adjustable (± 90°)
- Incl. fastening material

PU 1 piece

€/piece

AL polished chrome 08.631.122 AL p-coat, RAL 08.631.399

12,00 23,20

- Rigid wall connector
- Incl. fastening material





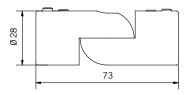




# Corner connector adjustable,

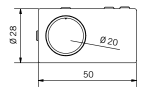
Art. No. 08.632





# **T-piece** round Art. No. 08.633





€/piece

AL polished chrome 08.632.122 AL p-coat, RAL 08.632.**399** 

18,50 35,00

- Adjustable corner connector (90 - 180°)

PU 1 piece

€/piece

AL polished chrome 08.633.122 AL p-coat, RAL 08.633.**399** 

10,00 19,40

- Connector for T stabilisation bar, for bracing fixed parts with aligned door leaves





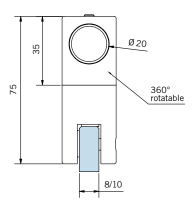




## Glass holder adjustable, round

Art. No. 08.634

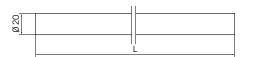




## Bar round, Ø 20 mm

Art. No. 08.635 - 500 mm Art. No. 08.636 - 1,000 mm Art. No. 08.637 - 1,500 mm Art. No. 08.647 - 2,000 mm





### €/piece

#### Surfaces

AL polished chrome 08.634.122 AL p-coat, RAL 08.634.399

18,50 35,00

#### Glass thickness 8/10 mm

- Bar connectors for railing reinforcement of the fixed and side panels (above the glass edges)
- Adjustable glass holder (360°)

#### PU 1 piece

€/piece Surfaces AL polished chrome 08.635.122 12,00 AL p-coat, RAL 08.635.399 22,40 AL polished chrome 08.636.122 21,50 AL p-coat, RAL 08.636.399 39,10 AL polished chrome 08.637.122 31,50 AL p-coat, RAL 08.637.399 60,60 AL polished chrome 08.647.122 44,70 AL p-coat, RAL 08.647.399 82,80

- Length 500/1,000/1,500/2,000 mm (can be shortened)
- Ø 20 mm







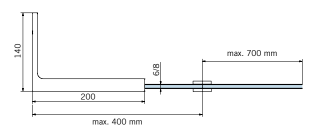


## Stabilisation bracket adjustable

Art. No. 08.638 - left









For larger glass dimensions and bracing situations where glass-to-glass fittings result in increased deflection, stabilizing bars should be used.

€/piece Surfaces Stainl. steel, polished 08.638.**701** 69,50 Stainl. steel, black, matte 08.638.704 101,00 Stainl. steel, p-coat, RAL 08.638.**799** 135,00

#### Glass thickness 6/8 mm

#### **Features**

- Length 200 mm
- Adjustable (± 2°)
- Magnetic cover caps
- Incl. fastening material

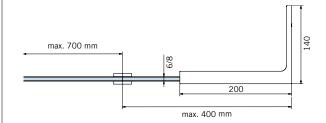
#### PU 1 piece

# Stabilisation bracket adjustable

Art. No. 08.639 - right









For larger glass dimensions and bracing situations where glass-to-glass fittings result in increased deflection, stabilizing bars should be used.

	€/piece
Surfaces	
Stainl. steel, polished 08.639.701	69,50
Stainl. steel, black, matte 08.639. <b>704</b>	101,00
Stainl. steel, p-coat, RAL 08.639. <b>799</b>	135,00

#### Glass thickness 6/8 mm

#### **Features**

- Length 200 mm
- Adjustable (± 2°)
- Magnetic cover caps
- Incl. fastening material











# **Towel rails** for glass showers

Two options to choose: The filigree towel hook is screwed flush to the glass on the inside of the shower. The round towel rail, optionally with classic glass drilling and clamping plate for glass mounting, or alternatively with flush-mounted screw connection in the glass. The flush-mounted versions are perfect for easy cleaning of the inside of the shower.





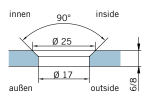




## Towel hook

one-sided, flush-mounted Art. No. 08.645





€/piece Surfaces AL silver EV1 08.645.101 13,00 BR polished chrome 08.645.**501** AL p-coat, RAL 08.645.**399** 13,50 33,50

Glass thickness 6/8 mm

#### **Features**

- Flush glass mounting
- Point fixing exclusively in bright chrome-plated finish

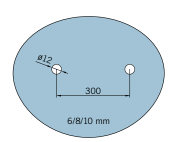
#### PU 1 piece

## Towel rail round

one-sided, 300 mm

Art. No. 08.640





BR polished chrome 08.640.501 32,50 BR special surface on request

Glass thickness 6/8/10 mm

#### Features

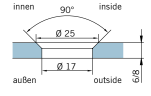
- Towel rail on one side
- Ø 19 mm

PU 1 piece

# Point holder fastening set

Art. No. 08.641





€/piece

€/piece

#### Surfaces

AL polished chrome 08.641.122

24,50

Glass thickness 6/8 mm

#### **Features**

- For flush glass mounting
- For article 08.640

PU 1 pair











# **Sealing profiles** for glass showers

Glass showers are not aquariums. There is no guarantee that they are 100 % watertight. But different soft nose seals, water dispersers, lip seals, splash guards and rebate seals are all available for the best possible results. In addition, magnetic seals for single-action, double-action and sliding doors ensure a quiet closing with millimetre precision.

Individual sealing profiles are also available in **matt black** (solid-coloured).









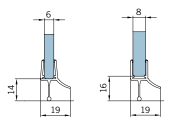
## Water disperser

## Double-action & single-action doors

Water disperser, transparent acrylic, with fine full-round profile and long glass inset for 6/8 mm glass, 2,000 mm Art. No. 08.700

Art. No. 08.741-processed\*

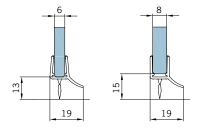




Water disperser, black matt acrylic, with soft lip and long glass inset, for 6/8 mm glass, 2,500 mm Art. No. 08.702

Art. No. 08.743-processed\*

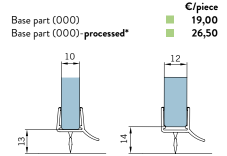




Water disperser, transparent acrylic, with long glass inset, for 6/8 mm glass, 2,000 mm Art. No. 08.701 Art. No. 08.742-processed\* €/piece Base part (000) 14,00 Base part (000)-processed\* 21,50

Water disperser, transparent acrylic, with soft lip and long glass inset, for 10/12 mm glass, 2,500 mm Art. No. 08.703

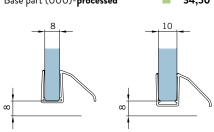
Art. No. 08.744-processed\*



## Water disperser Sliding doors

Water disperser ATENO S1 transparent acrylic, for 08.642/08.643 for 8/10 mm glass, 2,000 mmArt. No. 08.704 Art. No. 08.745-processed\*

€/piece Base part (000) 27,00 Base part (000)-processed\* 34,50





#### Our service

#### \* processed water disperser

Notching/machining of the water dispersers on one side, on the different magnetic seals (see page 116/117), so that they fit together perfectly. For the best possible seal!

For correct processing on the water dispersers, please state the relevant article number of the magnetic seal and the DIN direction when ordering.









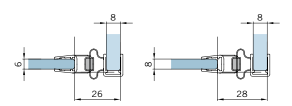
## Magnetic seals

## Double-action & sliding doors

Magnetic seal 90° for double-action doors, transparent acrylic, for 6/8 mm glass, supplied in pairs Art. No. 08.705 - 2,500 mm Art. No. 08.746 - 2,000 mm

08.705 Base part (000) 08.746 Base part (000)

€/piece 48,50 33,50



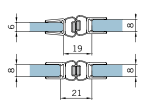
Magnetic seal 180° for double-action and sliding doors, transparent acrylic/black matte,

for 6/8 mm glass, supplied in pairs Art. No. 08.707 - 2,000 mm Art. No. 08.708 | 08.738 - 2,500 mm Art. No. 08.709 - 3,000 mm

€/piece transparent 08.707 Base part (000) 21,50

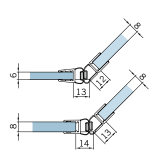
08.708 Base part (000) 30,00 08.709 Base part (000) 47,00 black matt

08.738 Base part (000) 39,50



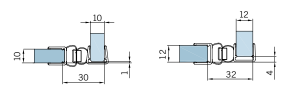
Magnetic seal 135° for double-action doors, transparent acrylic, for 6/8 mm glass, supplied in pairs, 2,500 mm Art. No. 08.712

€/piece Base part (000) 28,50



Magnetic seal 90° for double-action doors, transparent acrylic, for 10/12 mm glass, supplied in pairs, 2,500 mm Art. No. 08.706

€/piece 48,50 Base part (000)



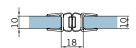
Magnetic seal 180° for double-action and sliding doors, transparent acrylic,

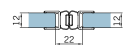
for 10/12 mm glass, supplied in pairs

Art. No. 08.710 - 2,500 mm

Art. No. 08.711 - 3,000 mm

€/piece 08.710 Base part (000) 47,00 08.711 Base part (000) 57,50





## Magnetic seals

## Single-action & sliding doors

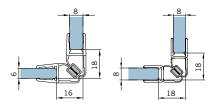
Magnetic seal 90°, transparent acrylic/black matt,

for 6/8 mm glass, supplied in pairs

Art. No. 08.713 – 2,000 mm Art. No. 08.714 | 08.739 – 2,500 mm

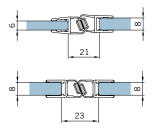
Art. No. 08.715 - 3,000 mm

€/piece transparent 08.713 Base part (000) 08.714 Base part (000) 21,50 26,50 08.715 Base part (000) 41,40 black matt 08.739 Base part (000) 38,50



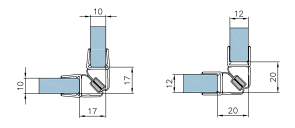
Magnetic seal 135°, transparent acrylic, as 180° connection, for 6/8 mm glass, supplied in pairs, 2,500 mm Art. No. 08.718

€/piece Base part (000) 30,00



Magnetic seal 90°, transparent acrylic, for 10/12 mm glass, supplied in pairs Art. No. 08.716 - 2.500 mm Art. No. 08.717 - 3.000 mm

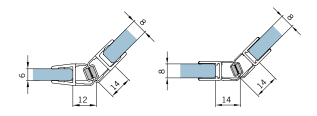
€/piece 49,00 08.716 Base part (000) 08.717 Base part (000) 55,70



Magnetic seal 135°, transparent acrylic, for 6/8 mm glass, supplied in pairs, 2,500 mm

Art. No. 08.719

€/piece Base part (000) 30,00







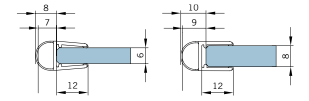
## Soft nose seals

Soft nose seal, transparent acrylic, short glass insert, for 8 mm glass Art. No. 08.720 - 2,000 mm Art. No. 08.721 - 2,500 mm Art. No. 08.722 - 3,000 mm €/piece 9,50 08.720 Base part (000) 12,00 08.721 Base part (000) 08.722 Base part (000) 19,70 11

Soft nose seal, transparent acrylic/black matt, mit with long glass insert, for 6/8 mm glass, 2,500 mm Art. No. 08.724/08.740 transparent

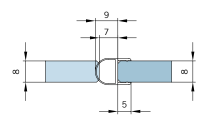
12

€/piece 08.724 Base part (000) 10,50 black matt 08.740 Base part (000) 17,00

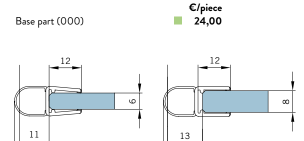


Soft nose seal, transparent acrylic, with short glass insert, for 8 mm glass Art. No. 08.736 - 2,500 mm Art. No. 08.737 - 2,000 mm

€/piece 08.736 Base part (000) 12,00 08.737 Base part (000) 9,60



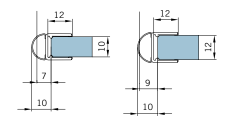
Soft nose seal, transparent acrylic, with long glass insert, for 6/8 mm glass, 2,500 mm Art. No. 08.723



14

Soft nose seal, transparent acrylic, long glass insert, for 10/12 mm glass Art. No. 08.725 – 2,500 mm Art. No. 08.726 - 3,000 mm

€/piece 08.725 Base part (000) 17,00 27,30 08.726 Base part (000) 

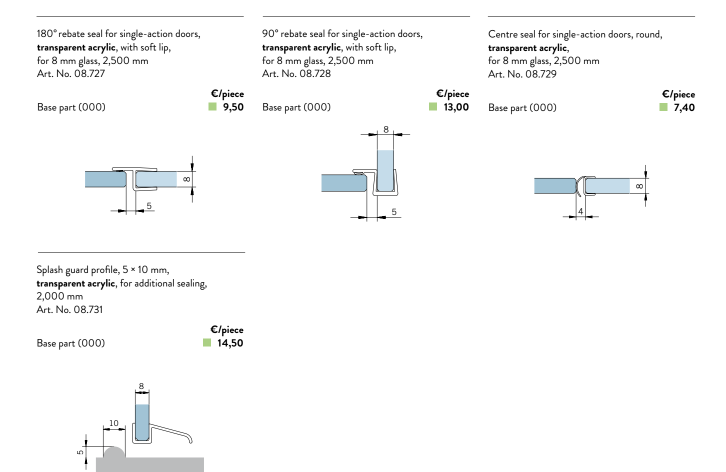






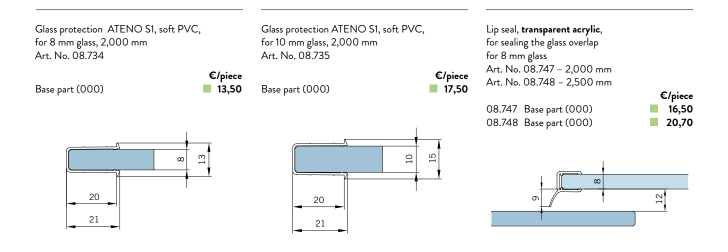
## Other seals

## Double-action, single-action & sliding doors



## Other seals

## Sliding doors







# Aluminium profiles for glass showers

Continuous aluminium profiles in combination with glass stand for clear design and flexibility during installation. As an alternative to shower fittings, the glass does not require any glass processing, and aluminium profiles allow appropriate adjustment and compensation options.





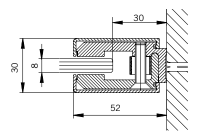




# Clamping profile square

Art. No. 08.800 - 2,000 mm Art. No. 08.801 - 2,500 mm





#### €/piece

#### Surfaces

AL silver EV1 08.800.101 131,00 180,00 AL sim. chrome 08.800.119 AL p-coat, special color, RAL 08.800.399 222,00 AL sim. chrome 08.801.119 213,00

#### Glass thickness 8 mm

#### **Features**

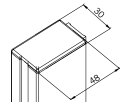
- With clamping plates
- With two angular cover profiles
- Incl. fastening material

PU 1 piece

## Cover cap for clamping profile

Art. No. 08.802





### €/piece

PL polished chrome 08.802.801 4,50 PL velour chrome 08.802.**804** 4,60

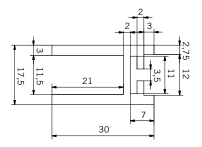
- Plastic cover cap for clamping profile  $08.800,\,08.801$ 

#### PU 1 piece

## Wall connection profile square

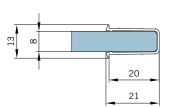
Art. No. 08.803 - 2,600 mm

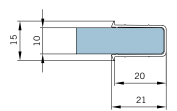






Insert glass protection for glass thickness 08.734 - 8 mm, 08.735 - 10 mm





€/piece
78,00
107,00
153,00

Glass thickness 8/10 mm

#### **Features**

- Without clamping plates
- From the ATENO S1 sliding door series
- With contact points
- Incl. fastening material







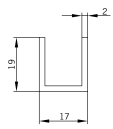




## **U-profile**

Art. No. 08.806 – 2,410 mm Art. No. 08.807 – Fixed length

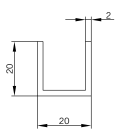




## **U-profile**

Art. No. 07.092 - 6,000 mm Art. No. 07.093 - Fixed length





#### €/piece or €/m

2 5 6 10 15 20 25

#### Surfaces

AL sim. chrome 08.806.119 €/piece 68,50
AL sim. chrome 08.807.119 €/m 31,00

Glass thickness 8/10 mm

#### **Features**

- 19 × 17 × 19 × 2 mm
- Length 2,410 mm (can be shortened)
- Fixed length up to 2,410 mm

PU 1 piece

#### €/piece or €/m

#### Surfaces

AL silver EV1 07.092.101 €/piece 55,00 AL sim. stainl. steel, satin 07.092.113 €/piece 93.50 AL p-coat, RAL 07.092.399 €/piece 97,50 AL silver EV1 07.093.**101** 11,00 €/m AL sim. stainl. steel, satin 07.093.113 €/m 18,50 19,00 AL p-coat, RAL 07.093.399 €/m

Glass thickness 8/10 mm

#### Features

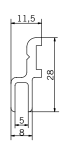
- 20 × 20 × 20 × 2 mm
- Length 6,000 mm (can be shortened)
- Fixed length up to 6,000 mm

€/piece

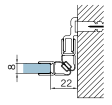
## Magnetic support profile

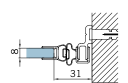
Art. No. 08.810 – 2,000 mm Art. No. 08.811 – 2,600 mm

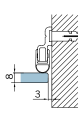


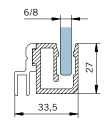


# Examples of use









€/piece

33,00

47,50

107,00

56,00

2 5 6 10 15 20 25

#### Surfaces

AL silver EV1 08.810.101
AL sim. chrome 08.810.119
AL p-coat, RAL 07.810.399
AL sim. chrome 08.811.119

#### **Features**

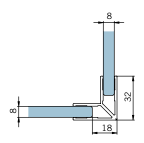
- For wall connection
- For connection with sealing profiles
- For connection with bathtub attachment profile
- Length 2,000 mm (without contact points)
- Length 2,600 mm (with contact points)
- Incl. fastening material

#### PU 1 piece

## Corner profile 90°

Art. No. 08.812 -2,000 mm





	•
Surfaces	
AL sim. chrome 08.812. <b>119</b>	94,50
AL p-coat, RAL 08.812. <b>399</b>	106,00

#### Glass thickness 8 mm

#### Features

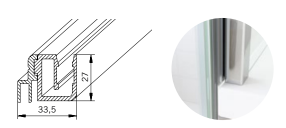
- Length 2,000 mm

PU 1 piece

#### Combined profile

# Bathtub attachment profile + Magnetic support profile

Art. No. 08.813 - max. 2,000 mm



	€/piece
Surfaces	
AL silver EV1 08.813.101	107,90
AL sim. chrome 08.813. <b>119</b>	137,80
AL p-coat, RAL 08.813. <b>399</b>	179,30

#### Glass thickness 6/8 mm

#### Please specify when ordering

- DIN direction of the shower
- Height of the shower and height of the bathtub

#### Surfaces

#### Surface key

The surface keys at the top of the price columns indicate the materials, surface finishes and colours in which the listed items are available. This can vary depending on the product. For this reason, only those finishes are available for each item that are labelled with a price.

If you are missing your desired surface here, please contact us. We will check possible alternatives and do our best to help you.

<b>D</b>					
Base	parts.	various	mai	teria	ĸ
		W. Harris			•

000 Base parts

#### Aluminium, anodised

#### Silver look

101 AL anodized, EV1 sanded, matte

#### Chrome look

119 AL similar chrome

122 AL polished chrome

#### Stainless steel look

113 AL anodized, similar stainless steel, satin

125 AL similar stainless steel, matte

#### Aluminium, powder-coated

#### Black

304 AL powder coated, Jet black, smooth, matte (sim. RAL 9005)

#### Special color

399 AL powder coated, Special color, RAL\*

#### Brass, various surface finishes

501	BR polished chrome
507	BR sim. stainl. steel
504	BR powder coated, Jet black, smooth, matte (sim. RAL 9005)
599	BR powder coated Special color RAI*

#### Zinc die-cast, various surface finishes

Ziiio di	Zine die dast, farious sarrace infisites		
601	ZN polished chrome		
607	ZN similar stainless steel, matte		
604	ZN powder coated, Jet black, smooth, matte (sim. RAL 9005)		
699	ZN powder coated, Special color, RAL*		

Stainless steel, various surface finishes				
701	Stainless steel, polished			
704	Stainless steel, powder coated, Jet black, smooth, matte (sim. RAL 9005)			
799	Stainless steel, powder coated, Special color, RAL*			

Plastic	Plastic, various surface finishes			
801	PL polished chrome			
803	PL black, matte			
804	PL velour chrome			
899	PL wet lacquer, Special color, RAL*			

#### Notes

Special color (399/599/699/799/899)\* on request; please provide a colour sample if available. Production-related surface deviations cannot be completely ruled out.

Various codes of our powder coating standard colours can be found under this link: : <a href="http://www.dorma-glas.com/en/service/infopoint/material-and-surfaces/">http://www.dorma-glas.com/en/service/infopoint/material-and-surfaces/</a>

\*Standard powder according to the corresponding overview on our website. A surcharge may apply for special colors outside the colour spectrum specified there). 125 General information

## **Delivery periods**

The delivery periods pertaining to our products depend on the system-related preparation times and the transit times relevant to the destination concerned. Within 24 hours (one working day) following order receipt you will receive from us a corresponding confirmation of order receipt or, in the case of standard product orders, a normal order confirmation.

The standard times given in this price list are for guidance only. The precise order-specific delivery periods are shown in the order confirmation, which will be sent to you once all the details of the order have been clarified. The cited dates will take into account not only the time necessary for transportation/shipment but also any specific requirements previously agreed such as consignment groupage, collective delivery and designated departure dates.

## Preparation times

This is defined as the number of working days from the date of order confirmation until the products are ready for dispatch at the factory in Bad Salzuflen.

The likely preparation times are indicated by the color coding of the price backgrounds.



The color strip (at the bottom of price list pages) numeralizes the preparation time in working days.

They relate to order quantities per item of max.

25 pieces for individual fittings/sets

120 m for profiles

The preparation times for larger quantities respectively for projects, customised solutions and modifications may differ. We will be glad to inform you on request of the delivery times that then apply. Subsequent order changes will result in the preparation and delivery times being recalculated and reconfirmed.

#### Transit times

This is defined as the number of working days it takes to transport the items door-to-door from Bad Salzuflen to the delivery address. Some transit times to various countries of destination are indicated in the table below. Please note that the number of days indicated is subject to variations arising from designated departure days. We will gladly quote transit times for countries not listed.

Country (delivery destination)	Departure days (from Bad Salzuflen)	Transit time to delivery address (working days)
BE, LU, NL	daily	2 - 3
BA, BG, HR	Fri	5 - 9
CZ	Tue + Fri	3 - 4
DK	Tue + Fri	2 - 3
EE, LV, LT	Tue + Fri	4 - 8
NO	Fri	4 - 8
FI, SE	Tue + Fri	6 – 7
FR, GB	daily	4 - 7
GR	Thu	10 - 12
HU	Tue, Fri	4
IE	Tue + Fri	5 - 7
ES, IT, PT	Tue, Fri	6 - 8
PL	daily	4 - 5
PT	Fri	6 - 8
RO, RS	Fri	6 - 7
SK, SI	Tue, Fri	4 - 6
TR	Fri	7 – 8

Express (KEP services) for all countries

There is the option of delivering packages with a maximum length of 2.70 m and a maximum weight of 25 kg within the next working day.

For countries with two departure days a week, forwarders reserve the right to reduce the weekly departures to one if the volume of their customers is too low.

## Overview Freight flat rates

Flat rate freight charge of € 9.90 per order. Express surcharge of € 59.90 per order. Note: Flat rates and surcharges can be added together.

A low-quantity surcharge of  $\leqslant$  15.00 is raised for each order whose net invoice value is less than  $\leqslant$  60.00.

All prices are gross prices exclusive freight and packing!

## Technical support / Application technology

If you have any queries or require assistance with the creation of complete solutions, please contact our application technology department.

#### Your advantages:

- Technical advice on our glass door hardware products
- Support in the development of overall solutions
- Assistance with questions about your installation

#### Overview service fees

Service	Fees	Note
Order changes	€ 0.00	Now included in our service (previously € 10.00)
Order cancellation	€ 0.00	Now included in our service (previously €20.00)
Premium Line drawing creation	€ 0.00	Now included in our service for Premium Solutions (UNIQUIN, HSW, MUTO Telescopic & Glass showers).
Drawing creation	€ 50.00	justo FRAME and offer drawings
Drawing modifications	€ 35.00	Applies from the second revision of approval drawings (UNIQUIN, HSW, MUTO Telescopic & Glass showers)

We reserve the right to charge these service fees.

127 General information

## Overview price lists and discount groups

Price list title	Functional areas	Discount groups State 01/25	
Glass door fittings and systems	CUL D. Five		
Glass door fittings and systems spare parts	Sliding Door Fittings Glass door fittings single-action Glass door fittings double action Patch fittings and profile systems	1	
MUTO spare parts	Levers, handle bars and pull grips		
HSW / FSW / BSW	Glass Sliding and Folding Walls	II	
HSW / FSW / BSW spare parts			
UNIQUIN			
UNIQUIN spare parts	Glass Partition Walls	III	
Basic programme glass solutions	Sliding Door Systems Pivoting Door Systems single action Pivoting Door Systems double action Patch fittings and profile systems	ı	
justo Line	justo TURN justo SLIDE justo GRIP justo FLIPP	IV (net prices)	
	Door Closer	V	
dormakaba Door Closer, security accessories and	c-lever and digital cylinders	VI	
Drives for glass systems	MAGNEO	VII	
	PORTEO	VIII	
Glass showers	Double-action door shower fittings Single-action door shower fittings Folding door shower fittings Sliding door shower fittings Fixed part fittings Accessories	IX	

#### Please note

Individual articles within a price list may be assigned to a **different discount group**. These are marked accordingly.

## Safety-relevant information

# Important safety instructions for the installation and use of DORMA-Glas shower fittings

(To be observed in addition to the installation and operating instructions in order to avoid damage to the product as well as personal injury and damage to property).

**Important:** All users are informed about the points affecting them. The following instructions and the instructions in the installation and operating instructions!

#### General

- DORMA-Glas recommends the use of TSG-H (heat-strengthened toughened safety glass) in accordance with DIN EN 12150-1.
- 2. DORMA-Glas shower fittings are only suitable for indoor installation.
- 3. DORMA-Glas shower fittings are not suitable for rooms in which chemicals (e.g. chlorine), z.e.g. swimming pools and brine baths, are used.



- 4. Sliding sashes must not be moved faster than at walking speed to ensure that the DORMOTION function (damping and retraction into the end position) is permanently guaranteed.
- 5. Swing doors must not be closed too hard. If over-rotation is to be feared, this must be prevented by a door stopper.

#### Assembly

- The installation of DORMA-Glas shower fittings in accordance with the installation instructions may only be carried out by specialised personnel who have been specially trained in glass installation.
- Glasses with moulding and/or edge damage must not be installed.
- 3. There is a risk of crushing injuries including in the area of the secondary closing edge as well as injuries due to glass breakage during installation. The necessary protective clothing (in particular gloves and safety goggles) must be worn accordingly.
- 4. The glass in the clamping area must be cleaned before final fitting installation. Do not use thinner.
- 5. The use of clamp fittings on structured glass surfaces (with the exception of satinised glass) or glass with large variations in glass thickness is only permitted with the application of a levelling layer.
- 6. If self-cleaning (coated) glass is used, the clamping surfaces must be covered in advance.

7. When aligning the glass elements, the gap dimensions specified for the respective fitting must be observed. The gap dimensions must be set in such a way that contact between the glass and hard materials (e.g. glass, metal, concrete) is prevented.

#### Maintenance

The fit and movement of the shower fittings and the adjustment of the glass doors should be checked regularly. Particularly in the case of highly frequented systems, the inspection should be carried out by a specialist or installation company. Damaged glass elements (chipping and/or moulding) must be replaced immediately!

#### General care

- Shower fittings and profiles should only be rinsed with warm water and wiped dry with an absorbent cloth (not microfibre). Harsh, aggressive alkaline or chlorine-based cleaners, abrasive cleaners (e.g. steel wool) or solvents should not be used.
- 2. Sealing profiles should be carefully cleaned with clear water to remove any soap residue. We recommend wiping the sealing profiles with an absorbent cloth after every shower. Depending on the type of fitting, we recommend opening the shower door(s) to allow the shower to dry. Swing door glasses, for example, can be positioned inwards to relieve the seals and thus also ensure optimum air circulation.
- 3. Depending on the hardness of the water, the glass panes are and frequency of use weekly or monthly with standard household (mild) glass cleaners.

#### **Tightness**

- The best possible tightness is influenced by external factors such as installation, handling, cleaning and on-site conditions. According to TÜV, shower enclosures that are installed with sealing profiles must be splash-proof, whereby individual drops of water running off the outside of the doors are permitted.
- 2. Due to the design of swing door fittings, the prescribed sealing profiles in the fitting area must be interrupted and specially processed in accordance with the specifications in order to achieve the best possible tightness. Any water leakage in the fitting area that may nevertheless occur in accordance with DIN 14428 must be tolerated and reported to the end customer.
- 3. Glass showers without sealing profiles have a clearly higher risk of water leakage. Adapted glass processing in the area of the fittings to minimise gaps can be used to counteract this. Here too, any water leakage must be tolerated and

communicated to the end customer.

4. In general, the use of sealing profiles achieves maximum tightness.

Please use our drawings DORMA-Glas "The detail" for practical planning of your system.



The printed colours of the surfaces are not 100% colour binding. Information on the quality or usability of products or materials is for descriptive purposes only. Promises with regard to the existence of certain properties or a certain intended use always require special written agreements. Some of the illustrations show special designs that deviate from the standard scope of delivery.

Subject to technical changes.

### DORMA-Glas GmbH

Max-Planck-Straße 33-45 D - 32107 Bad Salzuflen

T+49 5222 924-0

info@dorma-glas.com www.dorma-glas.com

