
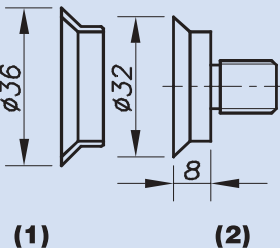
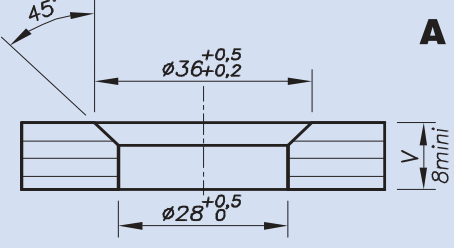

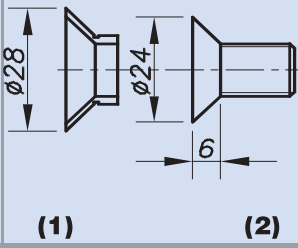
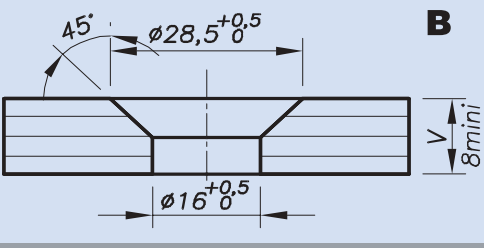

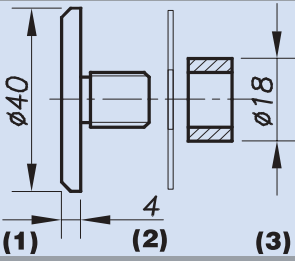
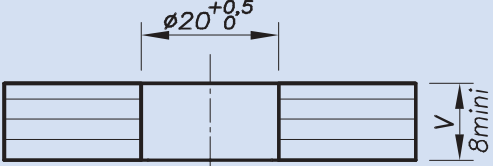

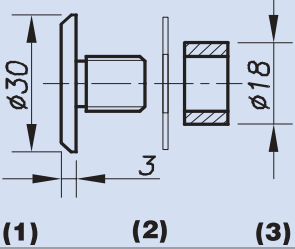
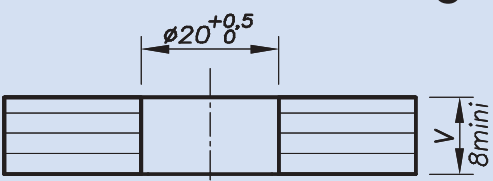


Glass bead finish



Machine finish

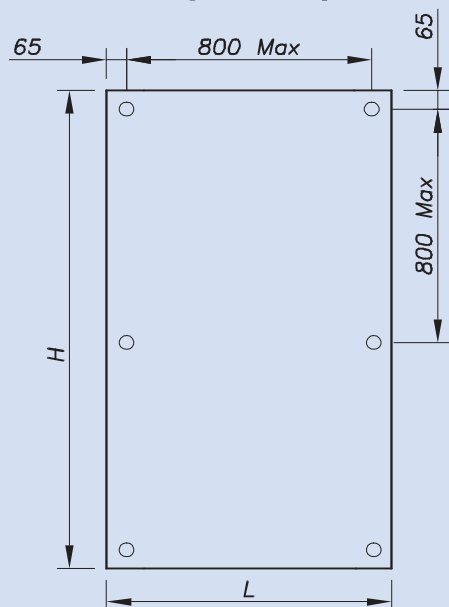


Screw type	Nomenclature		Glass drilling
		<b>Model 06 11</b> 1) Black poly-acetal csk ring 2) Screw body	
		<b>Model 06 12</b> 1) Black poly-acetal csk ring 2) Screw body	
		<b>Model 06 24</b> 1) Screw body 2) EPDM washer 3) Poly-acetal cylindrical ring	
		<b>Model 06 23</b> 1) Screw body 2) EPDM washer 3) Poly-acetal cylindrical ring	

Notes:

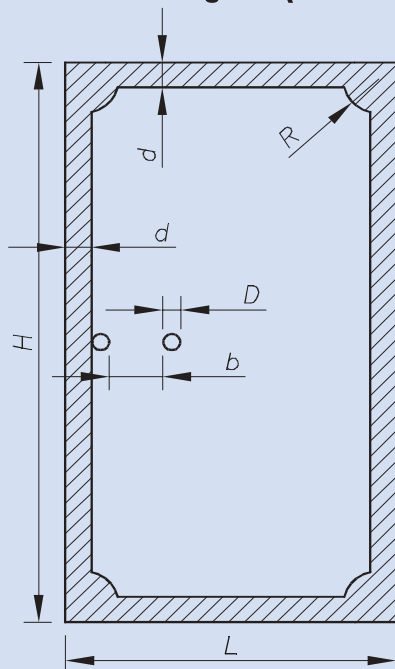
- > The glass weight must be supported on the floor unless otherwise prescribed in this catalogue.
- > Standard glass thickness for SADEV DECOR product line = 8 - 12 mm. Other dimensions: please consult us.
- > When installing other product with SADEV DECOR product line, check compatibility between the various materials in order to avoid any risk of corrosion (metal-to-metal contact).
- > Glass drilling tolerance: ± 0.5 mm
- > Screw tightening torque for monolithic, toughened glass = 15 Nm min. / Laminate, toughened glass = 5 N.m
- > Attachment pegs in walls must be suitable for the loads to be sustained (outside SADEV supply).
- > All parts are made of stainless steel of marine grade (AISI 316 L).

**Glass drilling for wall point fixings et glass connectors:**



- > Standard glass thickness for SADEV DECOR product line = 8 - 12 mm. Other dimensions: please consult us.
- > Glass drilling tolerance  $\pm 0.5$  mm
- > The glass weight must be supported, except in case of mounting with:
  - Wall point fixings, P/N 01 10 00
  - Glass connectors 02 24 28 Page 3-16
  - Glass connectors 02 24 29 Page 3-17
  - Glass connectors 02 29 21 Page 3-22
- > Refer to the concerned section of this catalogue for any other applications.

**Basic rules for glass (for reference only: this information is not contractual).**



- > **Glass panel weight:**  
 $H(\text{metres}) \times L(\text{metres}) \times \text{Th.}(\text{mm}) \times 2.5$  (result in kg)  
**Th. = Glass thickness**
- > **W min. = 8 x TH.**
- > **d min. = 2 x TH.**
- > **R min. = 4 x TH. (Th. < 12 mm)**
- > **R min. = 5 x TH. (Th. > 12 mm)**
- > **b min. = 2 x TH. (for 2 holes)**
- > **b min. = 3 x TH. (for 3 holes)**
- > **b min. = 4 x TH. (for 4 holes)**
- > **D min. = 1 x TH. (Th. < 12 mm)**
- > **D min. = 1.5 x TH. (Th. > 12 mm)**

**In case of design study by us:**

- > Indicate the precise dimensions of the various glass panels (Height - Width - Thickness - Types of holes).
- > For doors, indicate the opening dimensions from floor to ceiling and wall to wall or fixed panel to fixed panel.
- > Clearly indicate quantities (number of panels, doors, parts).
- > Clearly indicate the required type of finish of the SADEV DECOR products (glass bead or machine finish).
- > Clearly indicate the type of required SADEV DECOR parts (refer to the P/Ns in this catalogue).
- > Systematically enclose your drawings or sketches in order to clarify your project.

**Any study carried out by SADEV will be charged on a working time basis for the project, subject to a minimum contractual amount of 150 euros. If a purchase order is placed, a client's credit note of 75% of the amount of the study will be issued.**

**Notes :**

- > The glass weight must be supported on the floor unless otherwise prescribed in this catalogue.
- > Standard glass thickness for SADEV DECOR product line = 8 - 12 mm. Others dimensions: please consult us.
- > When installing other product with SADEV DECOR product line, check compatibility between the various materials in order to avoid any risk of corrosion (metal-to-metal contact).
- > Glass drilling tolerance: +/- 0.5 mm.
- > Screw tightening torque for monolithic, toughened glass = 15 Nm min. / Laminate, toughened glass = 5 N.m.
- > Attachment pegs in walls must be suitable for the loads to be sustained (outside SADEV supply).
- > All parts are made of stainless steel of marine grade (AISI 316 L).

**In case of design study by us:**

- > Indicate the precise dimensions of the various glass panels (Height - Width - Thickness - Types of holes).
- > For doors, indicate the opening dimensions from floor to ceiling and wall to wall or fixed panel to fixed panel.
- > Clearly indicate quantities (number of panels, doors, parts).
- > Clearly indicate the required type of finish of the SADEV DECOR products (glass bead or machine finish).
- > Clearly indicate the type of required SADEV DECOR parts (refer to the P/Ns in this catalogue).
- > Systematically enclose your drawings or sketches in order to clarify your project.

**Any study carried out by SADEV will be charged on a working time basis for the project, subject to a minimum contractual amount of 150 euros. If a purchase order is placed, a client's credit note of 75 % of the amount of the study will be issued.**

**Summary of the glass connector**

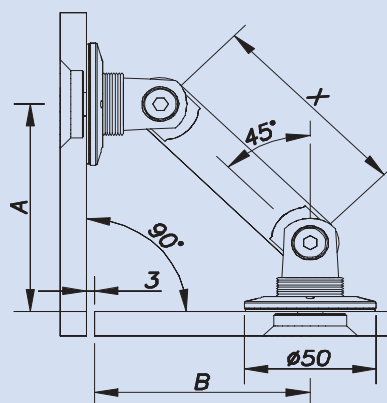
Glass connector 3 cylindric parts glass / glass		Glass connector 2 flat parts wall / modulable glass	
	<b>Ref : 02 21</b>		<b>Ref : 02 26 21</b>
	<b>Page 3-2 to 3-5</b>		<b>Page 3-20 to 3-21</b>
Glass connector 3 cylindric parts wall / glass		Glass connector 1 flat part 180° glass / fixed glass	
	<b>Reff : 02 22</b>		<b>Ref : 02 28 20</b>
	<b>Page 3-6 to 3-9</b>		<b>Page 3-22 to 3-25</b>
Glass connector 2 cylindric parts ground / glass		Glass connector 1 flat part 90° glass / glass and wall / fixed glass	
	<b>Ref : 02 23</b>		<b>Ref : 02 29 20</b>
	<b>Page 3-10 to 3-12</b>		<b>Page 3-22 to 3-25</b>
Glass connector 2 cylindric parts glass / glass		Glass connector 3 cylindric parts windbreak glass / glass	
	<b>Ref : 02 24</b>		<b>Ref : 02 21 C</b>
	<b>Page 3-13 to 3-17</b>		<b>Page 3-26 to 3-29</b>
Glass connector 2 flat parts glass / modulable glass		Glass connector 2 cylindric windbreak parts glass / glass	
	<b>Ref : 02 26 20</b>		<b>Ref : 02 24 C</b>
	<b>Page 3-18 to 3-19</b>		<b>Page 3-30 to 3-32</b>

**Technical data sheet of glass connector**

**Model : 02 21**

Glass connector 3 cylindric parts glass / glass

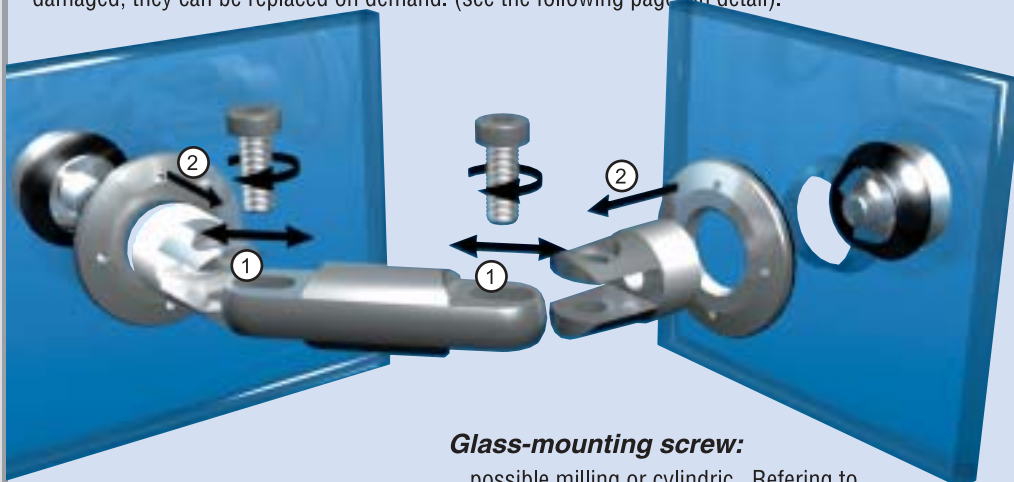
Glass bead or brushed finish (see catalogue folder flap).



Application 90°

	90°	
	A	B
X = 60	70	67
X = 80	84	81
X = 100	99	96

Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).



**Glass-mounting screw:**  
possible milling or cylindric. Referring to pages of this chapter for detail

**Technical data**

**Adjustment (1)**

Adjusting glass connector at **+/-4 mm** on the joint axis by the elongated hole.

**Adjustment (2)**

Adjusting depth of contact between the glass and the nut of  $\varnothing 50$  at 0 / +2 mm

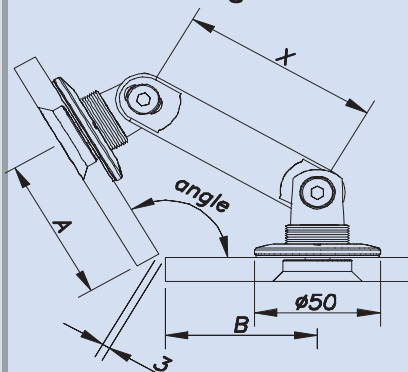
**Mounting direction**

Tightening the glass by the nut of  $\varnothing 50$  or by the glass-mounting screw.

**Materials**

All components are made of **316 L stainless steel**.

**Variation of angle from 90° to 180°**



ANGLE	X = 60	X = 80	X = 100
	Distance A/B		
90°	see scheme top of the page		
95°	63	77	91
100°	60	73	96
105°	57	69	82
110°	54	66	78
115°	51	63	75
120°	48	60	72

ANGLE	X = 60	X = 80	X = 100
	Distance A/B		
125°	46	57	69
130°	distance of glass edge Drilling edge to risk	55	66
140°		51	61
150°		47	57
160°		44	54
170°		Idem	51
180°			49

**Instructions / Use**

Glass thickness : **8 to 12 mm** as standard. Other dimensions, please consult us.

Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

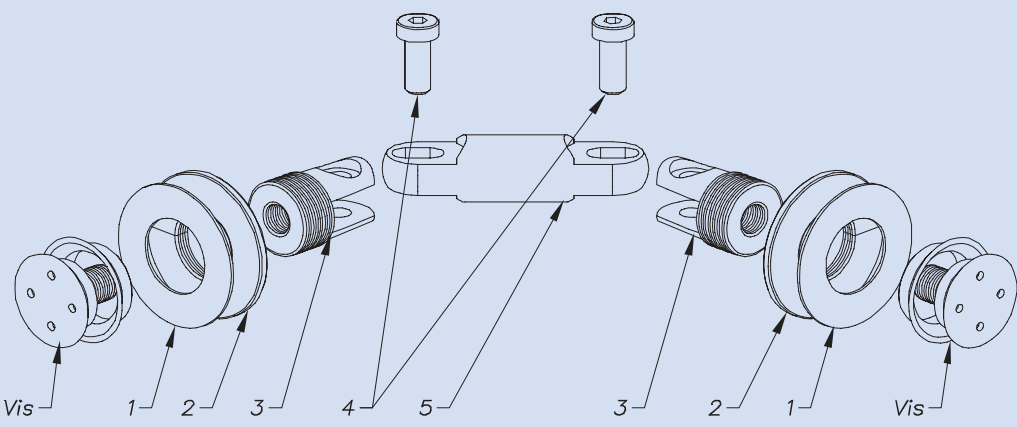
Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m /**  
**Laminate, toughened = 5 N.m**


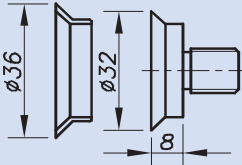
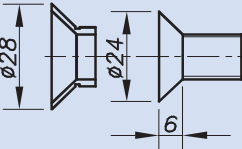
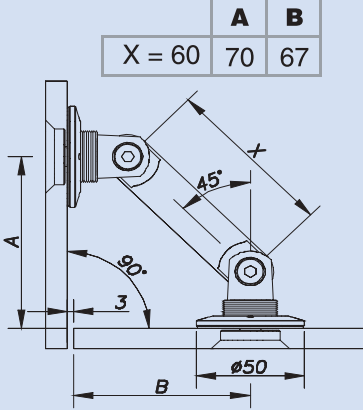
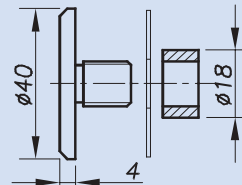
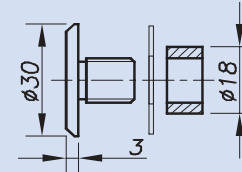
Glass drilling: see detail on catalogue folder flap.

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 21 21</b>
<b>Description</b>	Glass connector / three cylindric glass parts of joint axis at length 60 mm

Description	
	
<p>1) EPDM contact washer 2) Tightening ring at ø 50 3) Glass tightening part 4) Position fixing screw 5) Joint axis length 60 mm</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>	

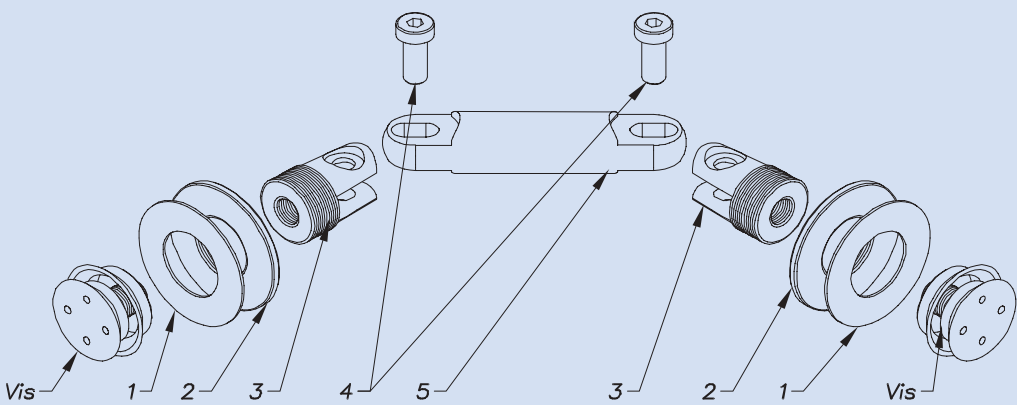
Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish	
		> 8 <	02 21 21 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		glass drilling, model A (see catalogue folder flap)			
		> 10 < 12	02 21 21 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		> 8 <	02 21 21 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
Weight: 489 g		glass drilling, model B (see catalogue folder flap)			
		> 10 < 12	02 21 21 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		> 8 <	02 21 21 06 24 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		glass drilling, model C (see catalogue folder flap)			
		> 10 < 12	02 21 21 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		glass drilling, model C (see catalogue folder flap)			
		> 8 <	02 21 21 06 23 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		glass drilling, model C (see catalogue folder flap)			
Other angles : see the technical sheets of this chapter		> 10 < 12	02 21 21 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	


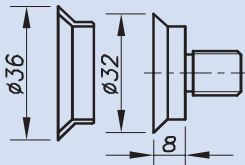
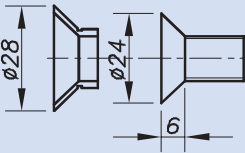
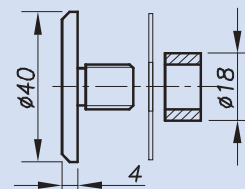
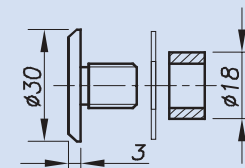


# DECOR

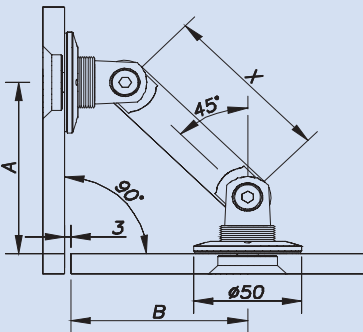
## GLASS CONNECTORS

<b>Model:</b>	<b>02 21 22</b>
<b>Description</b>	Glass connector / three cylindric glass parts of joint axis at length 80 mm

Description	
	
<p>1) EPDM contact washer 2) Tightening ring at ø 50 3) Glass tightening part 4) Position fixing screw 5) Joint axis length 80 mm</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>	

Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	02 21 22 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
	> 10 < 12	02 21 22 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		> 8 <	02 21 22 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
Glass drilling, model B (see catalogue folder flap)				
> 10 < 12		02 21 22 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		> 8 <	02 21 22 06 24 18	QTY: Price: Microbill�� <input type="checkbox"/> oui <input type="checkbox"/> non
	Glass drilling, model C (see catalogue folder flap)			
	> 10 < 12	02 21 22 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
		> 8 <	02 21 22 06 23 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
Glass drilling, model C (see catalogue folder flap)				
> 10 < 12		02 21 22 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	

	A	B
X = 80	84	81

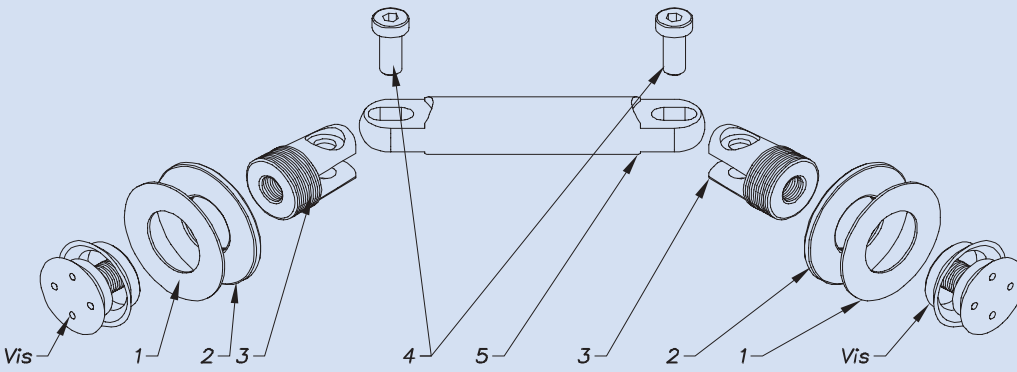



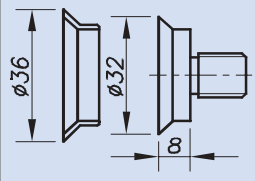
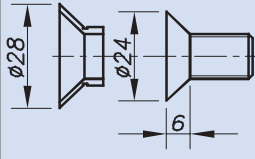
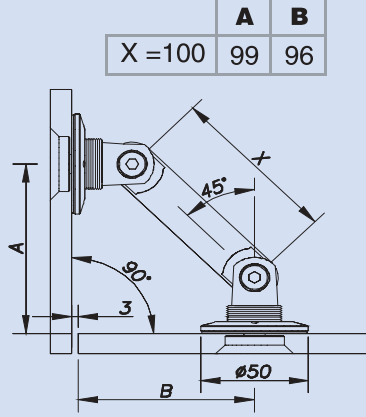
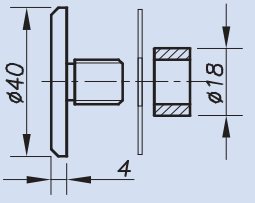
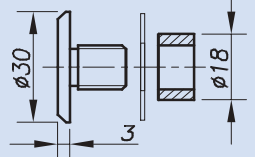
Other angles : see the technical sheets of this chapter

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 21 23</b>
<b>Description</b>	Glass connector / three cylindric glass parts of joint axis at length 100 mm

Description	
	
<p>1) EPDM contact washer 2) Tightening ring at ø 50 3) Glass tightening part 4) Position fixing screw 5) Joint axis length 100 mm</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>	

Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	<b>02 21 23 06 11 12</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	<b>02 21 23 06 11 14</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 21 23 06 12 14</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
Weight: 615 g   <p>Other angles : see the technical spreadsheet of this chapter</p>		> 8 <	<b>02 21 23 06 12 16</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	<b>02 21 23 06 24 18</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 21 23 06 24 20</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 10 < 12	<b>02 21 23 06 23 18</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 8 <	<b>02 21 23 06 23 20</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 10 < 12	<b>02 21 23 06 23 20</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

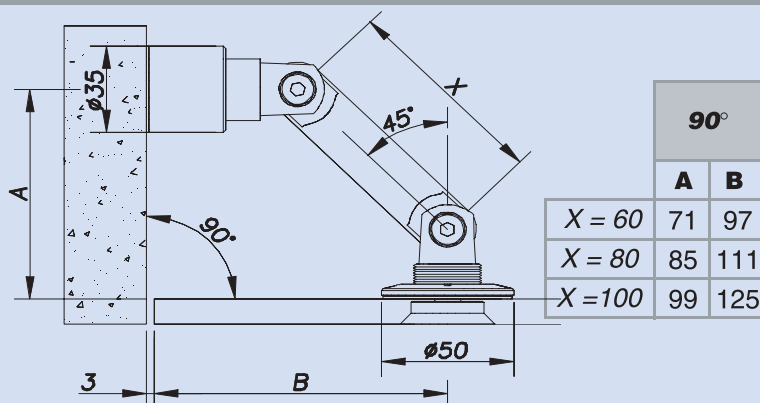


**Glass connector technical data sheet**

**Model : 02 22**

**Glass connector 3 cylindric parts wall / glass**

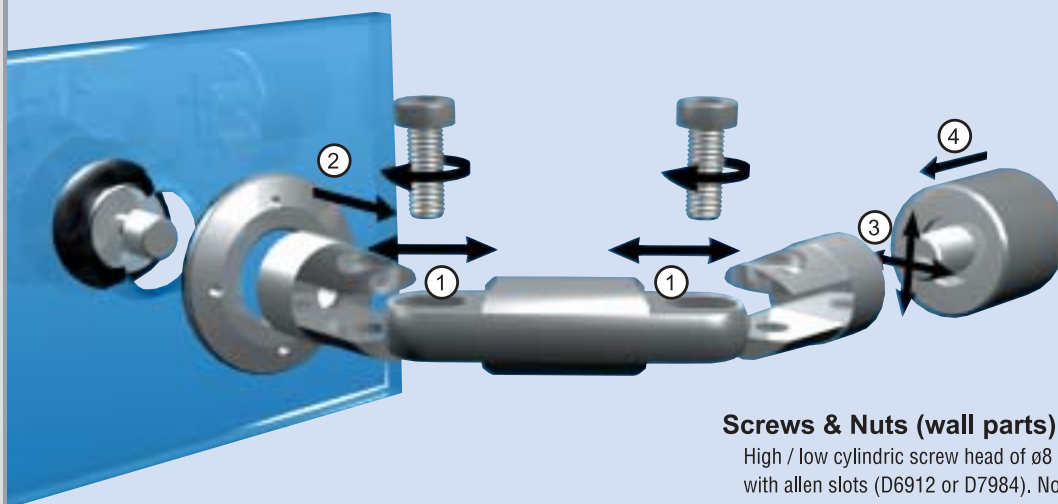
Glass bead or brushed finish (see catalogue folder flap).



Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

**Glass-mounting screw:**

possible milling or cylindric. Referring to pages of this chapter for detail



**Screws & Nuts (wall parts)**

High / low cylindric screw head of  $\varnothing 8$  with allen slots (D6912 or D7984). Not supplied by SADEV. Bolts to be defined in function of the nature of the wall. Not supplied by SADEV.

**Technical data**

**Adjustment (1)**

Adjusting glass connector at  $\pm 4$  mm on the joint axis by the elongated hole.

**Adjustment (2)**

Adjusting depth between glass and nut  $\varnothing 50$  at  $0 / +2$  mm

**mounting direction**

Tightening the glass by the nut  $\varnothing 50$  or by the glass-mounting screw.

**Adjustment (3)**

Adjusting the connectors of  $\pm 8$  mm over the wall in all directions by means of rotating the elongated hole and the Berthod system

**Adjustment (4)**

Adjusting height of connectors of  $0$  to  $+3$  mm over the wall

**Materials**

All components are made of **316 L stainless steel**.

**Instructions / Use**

Glass drilling: see detail on catalogue folder flap.

Glass thickness : 8 to 12 mm as standard. Other dimensions, please consult us.

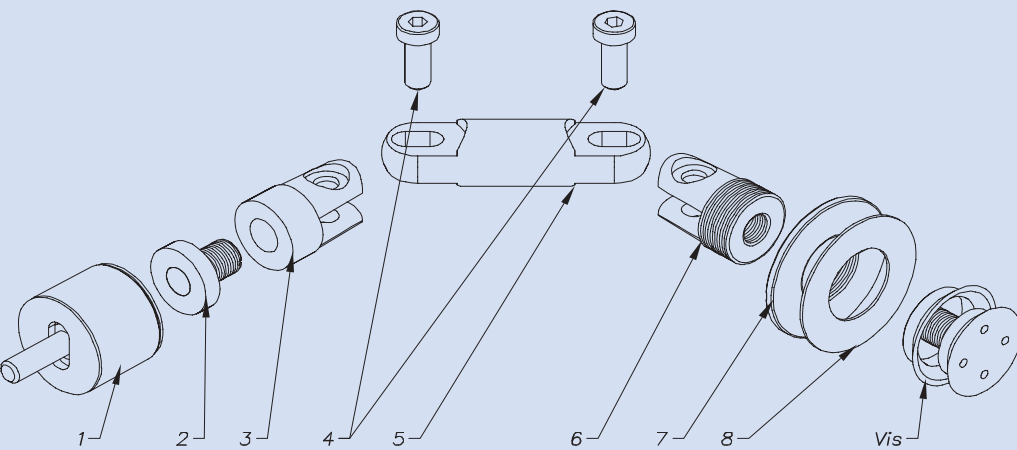
Glass panel is placed on ground or its weight is supported. Other applications: please consult us.


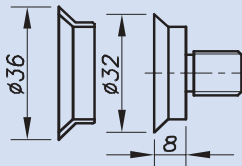
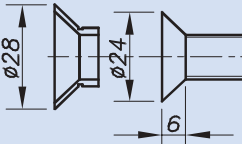
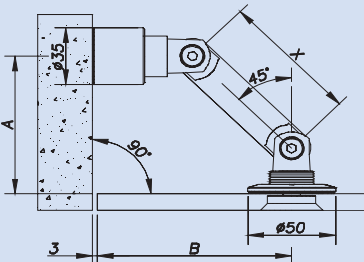
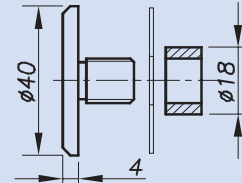
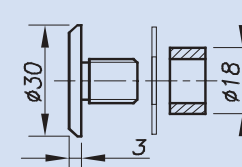
Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m /**  
**Laminate, toughened = 5 N.m**

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 22 21</b>
<b>Description</b>	Glass connector wall / glass three cylindric parts of joint axis at length 60 mm

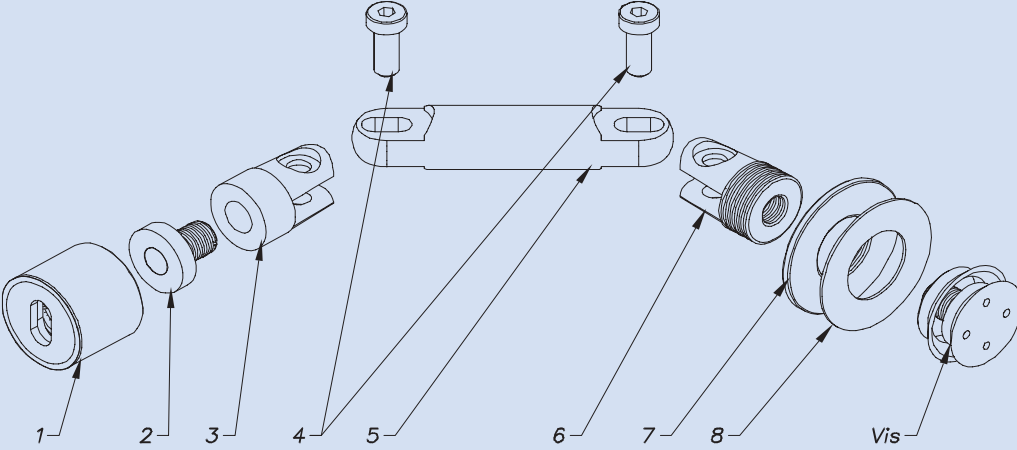
Description	
	
<p>1) Wall point 01 10 01                  2) joint whorled axis PM                  3) Part F PM                  4) Position fixing screw                  5) Joint axis length 60 mm                  6) Glass drilling part F                  7) Tightening ring at ø 50                  8) EPDM contact washer</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>	


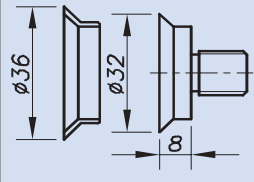
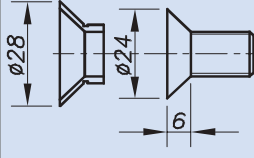
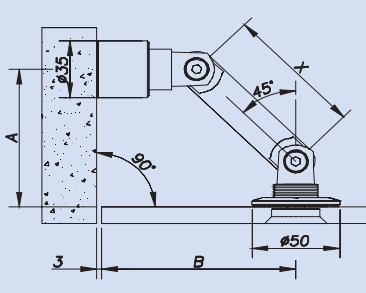
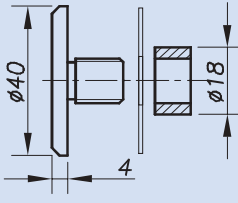
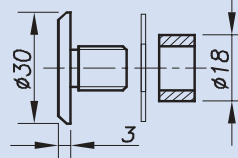
Overall dimensions	Screw type	Glass th.	Part number	Qty/finish						
		> 8 <	02 22 21 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		Glass drilling, model A (see catalogue folder flap)								
		> 10 < 12	02 22 21 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		> 8 <	02 22 21 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
Weight :530  <table border="1"><tr><th>90°</th><th>A</th><th>B</th></tr><tr><td>X = 60</td><td>71</td><td>97</td></tr></table>	90°	A	B	X = 60	71	97		> 8 <	02 22 21 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
	90°	A	B							
	X = 60	71	97							
	Glass drilling, model C (see catalogue folder flap)									
		> 10 < 12	02 22 21 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		> 8 <	02 22 21 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		Glass drilling, model C (see catalogue folder flap)								
		> 10 < 12	02 22 21 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 22 22</b>
<b>Description</b>	Glass connector wall / glass three cylindric parts of joint axis at length 80 mm

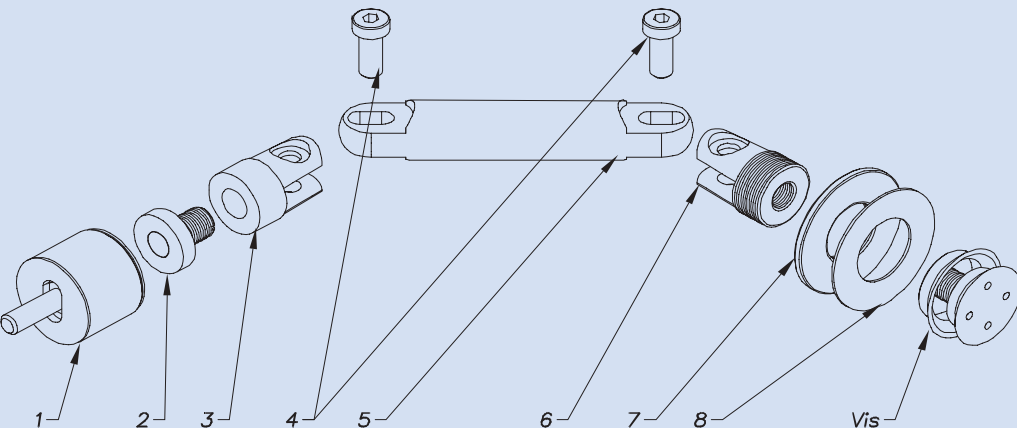
		<b>Description</b> 1) Wall point 01 10 01 2) joint whorled axis PM 3) part F PM 4) Position fixing screw 5) Joint axis at length 80 mm 6) Glass tightening part 7) Tightening ring at ø 50 8) EPDM contact washer  Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.
---	--	---


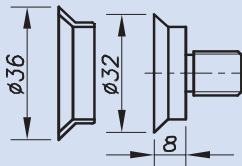
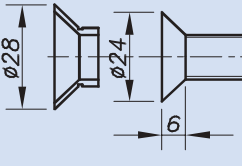
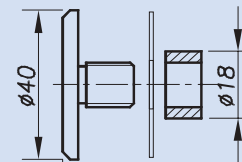
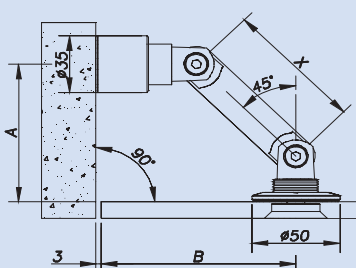
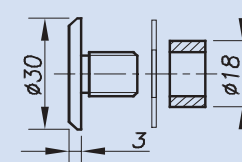
Overall dimensions	Screw type	Glass th.	Part number	Qty/finish						
		> 8 <	02 22 22 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		Glass drilling, model A (see catalogue folder flap)								
		> 10 < 12	02 22 22 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		> 8 <	02 22 22 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
		Glass drilling, model B (see catalogue folder flap)								
		> 10 < 12	02 22 22 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
<div>Wei ght: 595 g</div>  <table><tr><td>90°</td><td>A</td><td>B</td></tr><tr><td>X = 80</td><td>85</td><td>111</td></tr></table>	90°	A	B	X = 80	85	111		> 8 <	02 22 22 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
	90°	A	B							
	X = 80	85	111							
	Glass drilling, model C (see catalogue folder flap)									
	> 10 < 12	02 22 22 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no							
		> 8 <	02 22 22 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
Glass drilling, model C (see catalogue folder flap)										
> 10 < 12		02 22 22 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no							

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 22 23</b>
<b>Description</b>	Glass connector wall / glass three cylindric parts of joint axis at length 100 mm

Description	
	
<p>1) Wall point 01 10 01                  2) joint whorled axis PM                  3) part F PM                  4) Position fixing screw                  5) Joint axis length 100 mm                  6) Glass drilling part F                  7) Tightening ring ø 50                  8) EPDM contact washer</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>	

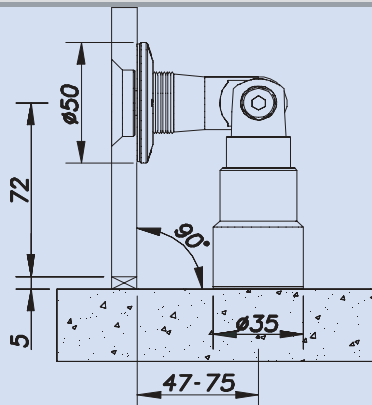
Overall dimensions	Screw type	Glass th.	Part number	Qty/finish					
		> 8 <	02 22 23 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
		Glass drilling, model A (see catalogue folder flap)							
		> 10 < 12	02 22 23 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
		> 8 <	02 22 23 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
Glass drilling, model B (see catalogue folder flap)		> 10 < 12	02 22 23 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
Wei ght : 657 g		> 8 <	02 22 23 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
 <table><tr><td>90°</td><td>A</td><td>B</td></tr><tr><td>X = 100</td><td>99</td><td>125</td></tr></table>		90°	A	B	X = 100	99	125	Glass drilling, model C (see catalogue folder flap)	
	90°	A	B						
	X = 100	99	125						
		> 10 < 12	02 22 23 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					
> 8 <		02 22 23 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no						
Glass drilling, model C (see catalogue folder flap)		> 10 < 12	02 22 23 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no					

**Glass connector technical data sheet**

**Model : 02 23**

**Glass connector 2 cylindric parts ground /glass**

Bead or brushed finish (see catalogue folder flap).

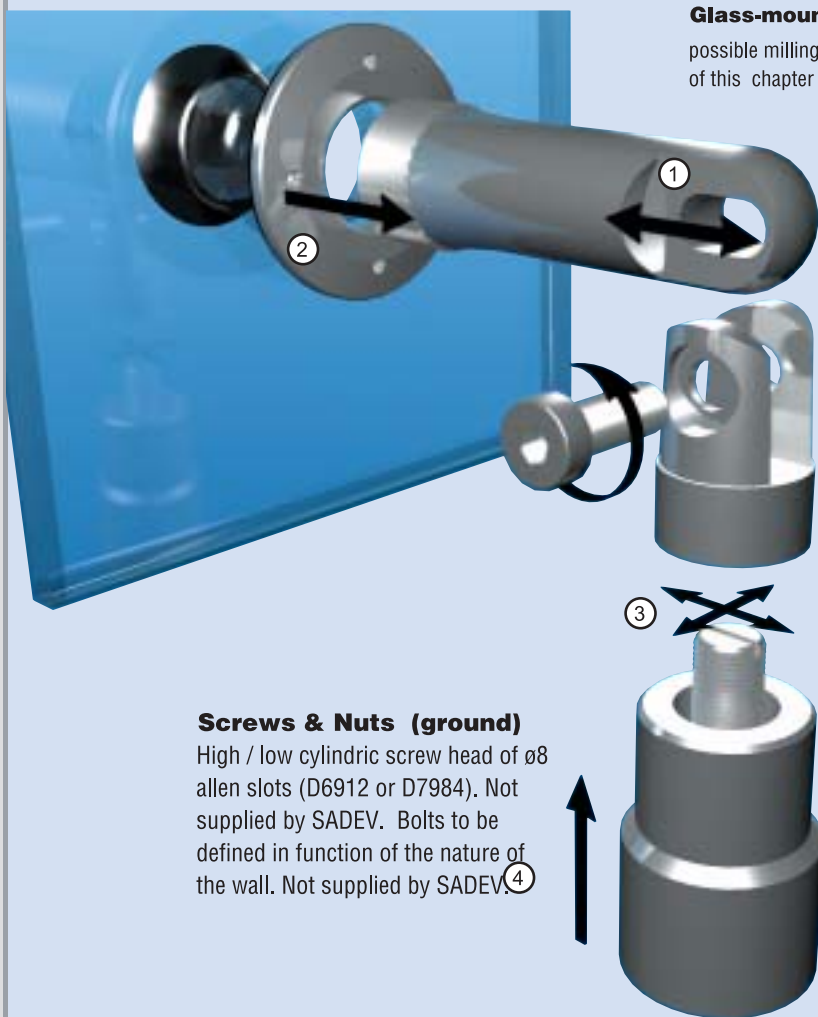


2 available models: see the following pages

Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

**Glass-mounting screw**

possible milling or cylindric. Referring to pages of this chapter for detail.



**Screws & Nuts (ground)**

High / low cylindric screw head of  $\varnothing 8$  allen slots (D6912 or D7984). Not supplied by SADEV. Bolts to be defined in function of the nature of the wall. Not supplied by SADEV. ④

**Technical data**

**Adjustment (1)**

Adjusting glass connector of  $\pm 4$  mm on the axis of the male chape by the elongated hole

**Adjustment (2)**

Adjusting depth of the contact between the glass and the nut at  $\varnothing 50$  within 0 / +2 mm

**Mounting direction**

Tightening the glass by the nut of  $\varnothing 50$  or by the glass-mounting screw.

**Adjustment (3)**

Ajusting the connectors of  $\pm 8$  mm over the wall in two directions by means of rotating the elongated hole and the Berthod system.

**Adjustment (4)**

Adjusting height of connectors of 0 to +3 mm from the ground.

**Materials**

All components are made of 316 L stainless steel .

**Instructions / Use**

Glass drilling: see detail on catalogue folder flap.

Glass thickness: 8 - 12 mm as standard. Other dimensions, please consult us.

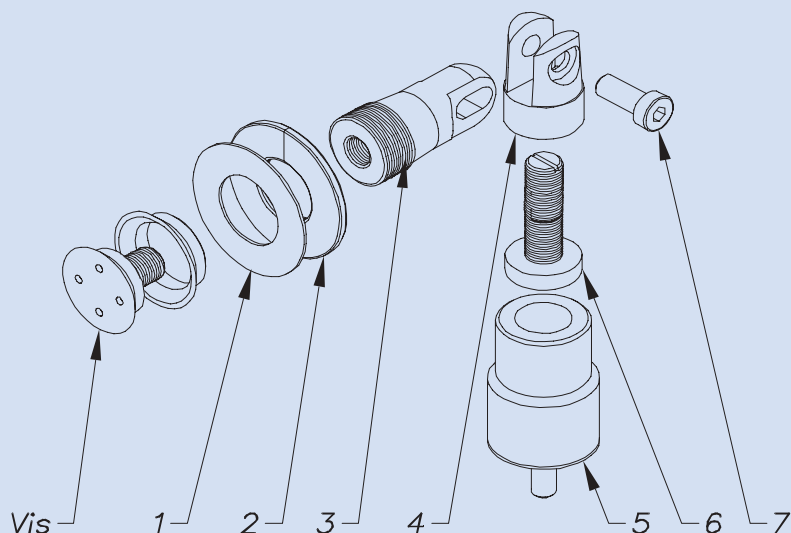
Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m /**  
**Laminate, toughened = 5 N.m**

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 23 24</b>
<b>Description:</b>	Glass connector 2 cylindric parts ground / glass Height 72 and width 47



### Description:

- 1) EPDM contact washer
- 2) Tightening ring  $\varnothing$  50
- 3) Male glass tightening chape
- 4) Female chape PM
- 5) Wall point 01 20 03
- 6) Bolt PM
- 7) Position fixing screw

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

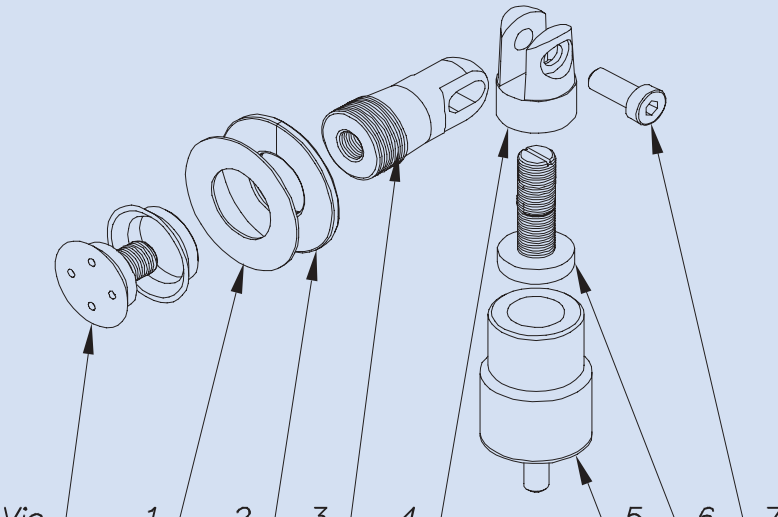
Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	<b>02 23 24 06 11 12</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	<b>02 23 24 06 11 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 23 24 06 12 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
<b>Weight : 530 g</b>		Glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	<b>02 23 24 06 12 16</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 23 24 06 24 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 23 24 06 24 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 23 24 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 23 24 06 23 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no


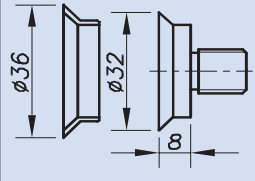
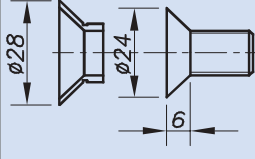
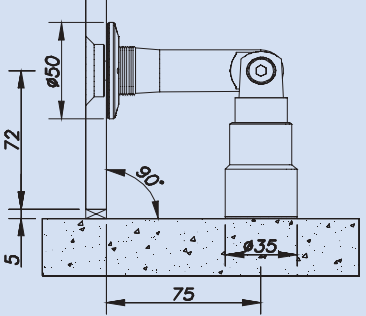
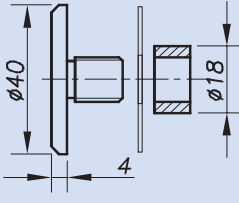
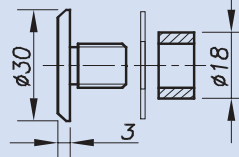


# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 23 25</b>
<b>Description:</b>	Glass connector 2 cylindric parts ground / glass Height 72 and width 75

 <p>Vis 1 2 3 4 5 6 7</p>		<p><b>Description:</b></p> <ol style="list-style-type: none"> <li>1) EPDM contact washer</li> <li>2) Tightening ring ø 50</li> <li>3) Male glass tightening chape</li> <li>4) Female chape PM</li> <li>5) Wall point 01 20 03</li> <li>6) Bolt PM</li> <li>7) Position fixing screw</li> </ol> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>
--	--	--

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	<b>02 23 25 06 11 12</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 < 12	<b>02 23 25 06 11 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 23 25 06 12 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 614 g  		> 10 < 12	<b>02 23 25 06 12 16</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B(see catalogue folder flap)		
		> 8 <	<b>02 23 25 06 24 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 23 25 06 24 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 8 <	<b>02 23 25 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 23 25 06 23 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 8 <	<b>02 23 25 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		

# DECOR

## GLASS CONNECTORS

### Glass connector technical data sheet

**Model: 02 24**

Glass connector 2 cylindric parts glass / glass

Glass bead or brushed finish (see catalogue folder flap).

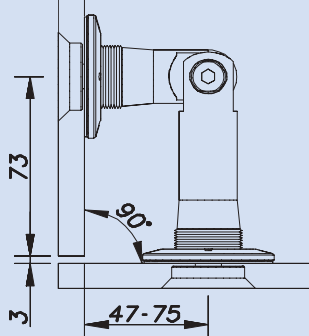
Adjustable



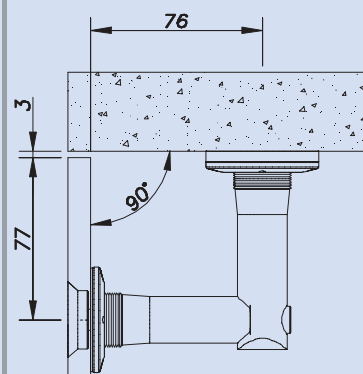
fixed



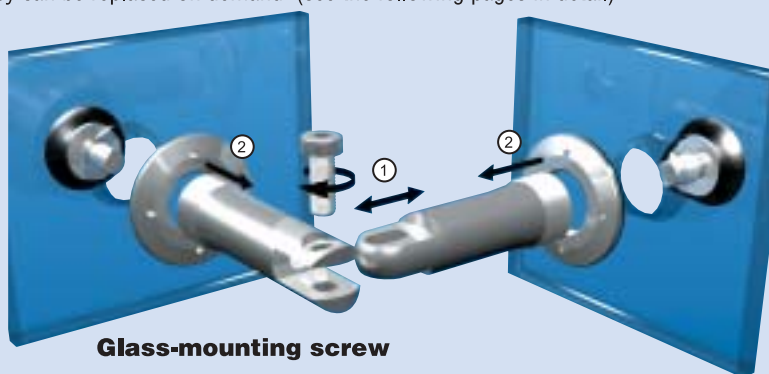
**Adjustable (02 24 26 & 27)**



**Fixed (02 24 28 & 29)**



Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

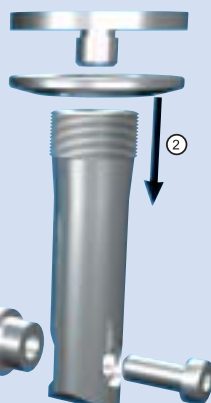


**Glass-mounting screw**

Glass bead or brushed finish (see catalogue folder flap).

### Glass-mounting screw

possible milling or cylindric. Referring to pages of this chapter for detail.



### Screws & Nuts (wall)

Screw head of  $\varnothing 8$  (D6912 or D7984). Bolts to be defined in function of the nature of the wall. Not supplied by SADEV.

### Technical data

#### Adjustment (1)

Adjusting glass connector of  $\pm 4$  mm on the axis of the male chape by the elongated hole

#### Adjustment (2)

Adjusting depth of the contact between the glass and the nut at  $\varnothing 50$  within 0 / +2 mm

#### Mounting direction

Tightening the glass by the nut of  $\varnothing 50$  or by the glass-mounting screw.

#### Adjustment (2)

Adjusting depth of the contact between the glass and the nut at  $\varnothing 50$  within 0 / +2 mm

#### Materials

All components are made of 316 L stainless steel .

#### Glass fixing

The glass could be suspended from the ceiling with this type of glass connector.

### Instructions / Use

Glass drilling: see detail on catalogue folder flap.

Glass thickness: 8 - 12 mm as standard. Other dimensions, please consult us.

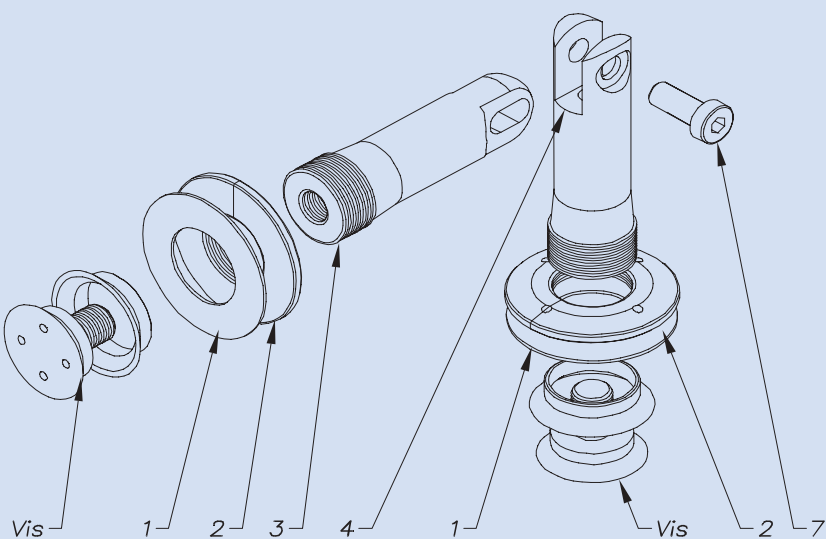
Glass panel is placed on ground or its weight is supported. Other applications: please consult us. Except **02 24 28 & 29**.


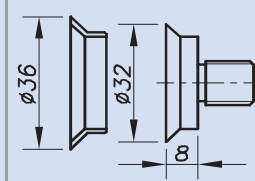
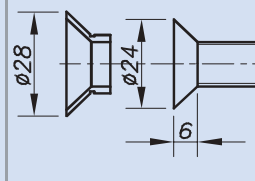
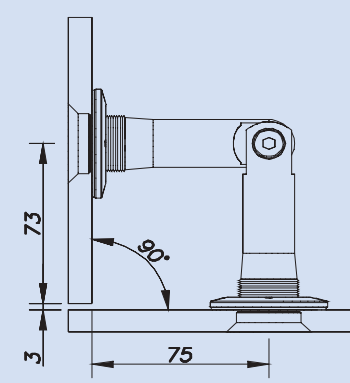
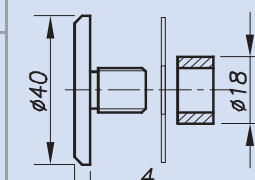
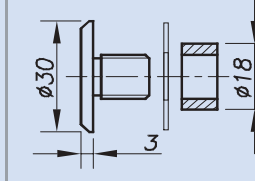
Glass-mounting screw tightening: Monolithic, toughened = **Min. 15 N.m** / Laminate, toughened = **5 N.m**

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 24 26</b>
<b>Description:</b>	Glass connector 2 parts cylindric glass / glass dimensions 75 x 73

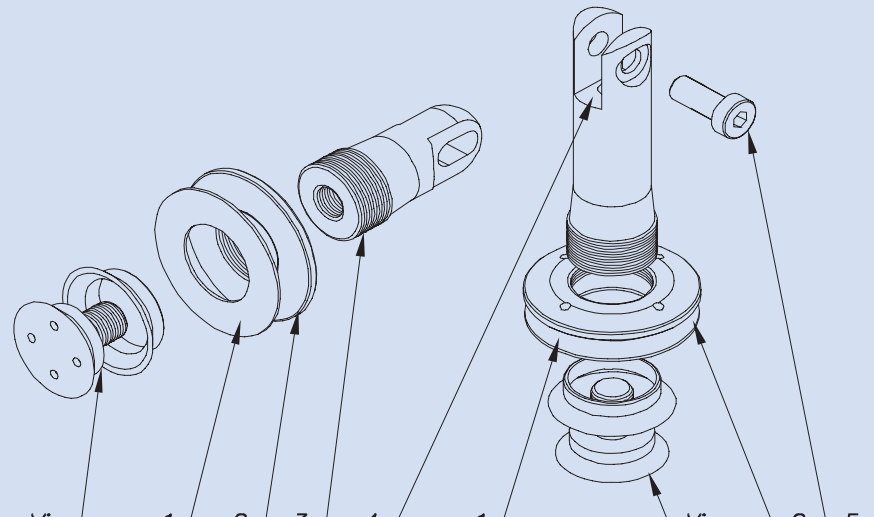
		<p><b>Description:</b></p> <ol style="list-style-type: none"> <li>1) EPDM contact washer</li> <li>2) Tightening nut <math>\varnothing</math> 50</li> <li>3) Tightening V fork M lg 85</li> <li>4) Tightening V forkF lg 85</li> <li>5) Position fixing screw</li> </ol> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>
---	--	---

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	<b>02 24 26 06 11 12</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 < 12	<b>02 24 26 06 11 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 24 26 06 12 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 603 g 		> 10 < 12	<b>02 24 26 06 12 16</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B(see catalogue folder flap)		
		> 8 <	<b>02 24 26 06 24 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 10 < 12	<b>02 24 26 06 24 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 24 26 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 < 12	<b>02 24 26 06 23 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 24 26 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

# DECOR

## GLASS CONNECTORS


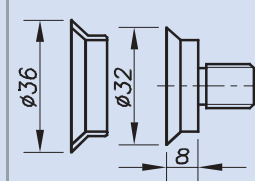
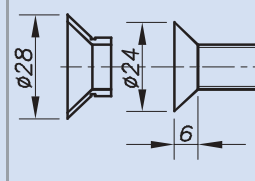
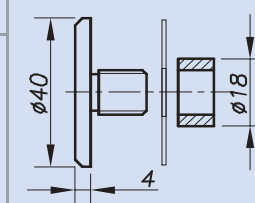
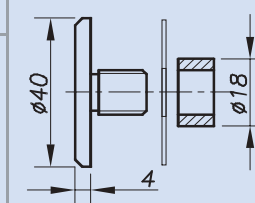
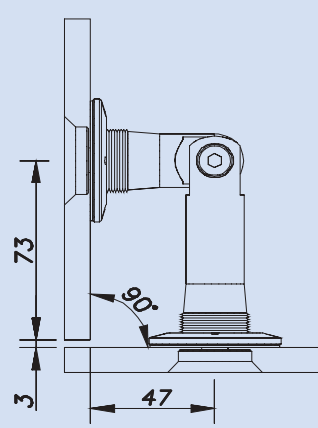
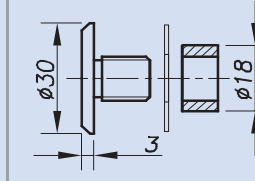
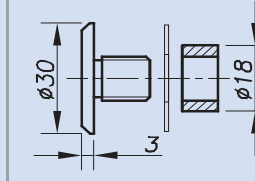
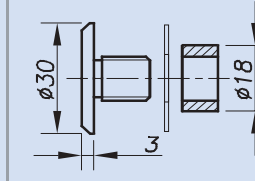
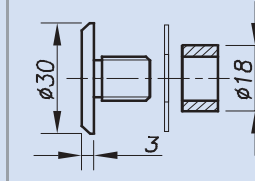
<b>Model:</b>	<b>02 24 27</b>
<b>Description:</b>	Glass connector 2 parts cylindric glass / glass dimensions 47 x 76



**Description:**

- 1) EPDM contact washer
- 2) Tightening nut  $\varnothing$  50
- 3) Tightening gl. fork M lg 57
- 4) Tightening gl. fork F lg 85
- 5) Position fixing screw

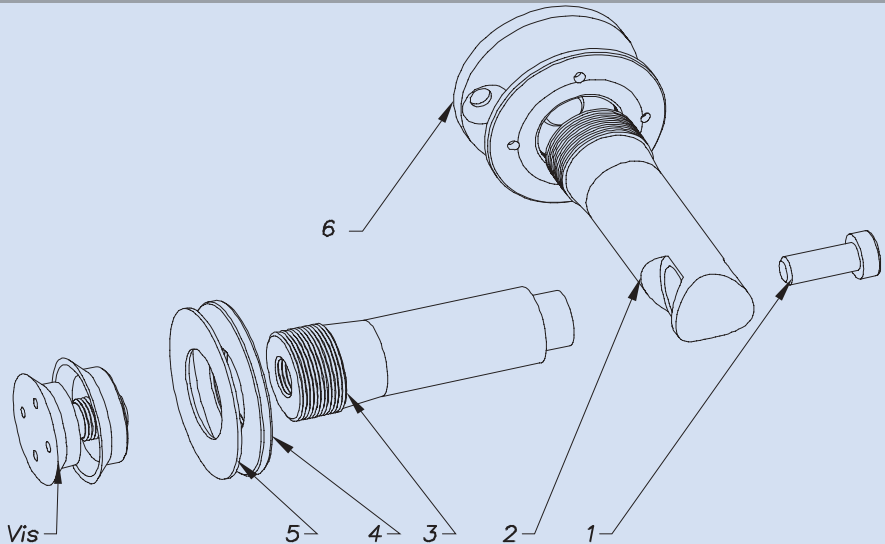
Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	<b>02 24 27 06 11 12</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 <	<b>02 24 27 06 11 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
weight : 520 g		> 8 <	<b>02 24 27 06 12 14</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B(see catalogue folder flap)		
		> 10 <	<b>02 24 27 06 12 16</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
		> 8 <	<b>02 24 27 06 24 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 <	<b>02 24 27 06 24 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
		> 8 <	<b>02 24 27 06 23 18</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 <	<b>02 24 27 06 23 20</b>	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		

# DECOR

## GLASS CONNECTORS


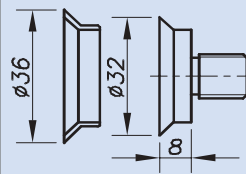
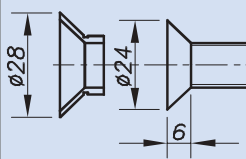
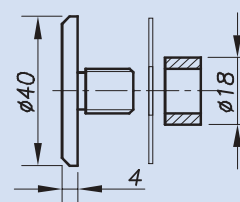
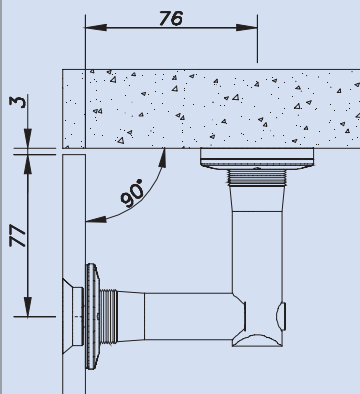
<b>Model:</b>	<b>02 24 28</b>
<b>Description:</b>	Glass connector 2 parts cylindric glass / fixed wall 77 x 76



**Description:**

- 1) Tightening screw
- 2) Female chape for wall
- 3) Tightening gl. fork M lg 69
- 4) Tightening nut
- 5) Protection washer
- 6) Fixing plate for wall

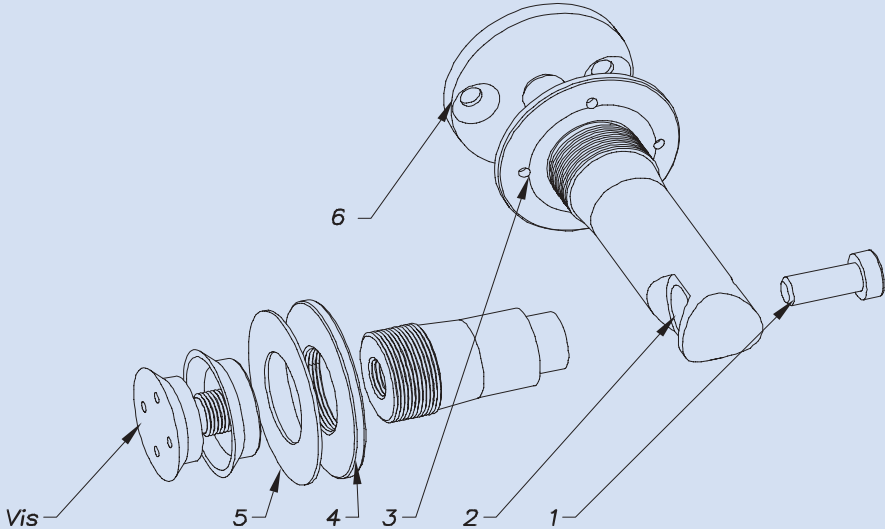
Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	02 24 28 06 11 12	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 < 12	02 24 28 06 11 14	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 28 06 12 14	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B(see catalogue folder flap)		
		> 10 < 12	02 24 28 06 12 16	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 638 g		> 8 <	02 24 28 06 24 18	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 < 12	02 24 28 06 24 20	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 28 06 23 18	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 < 12	02 24 28 06 23 20	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

# DECOR

## GLASS CONNECTORS


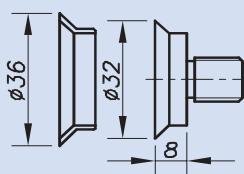
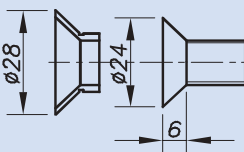
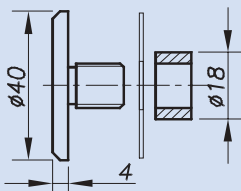
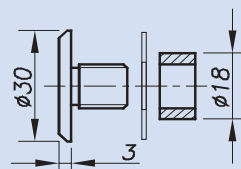
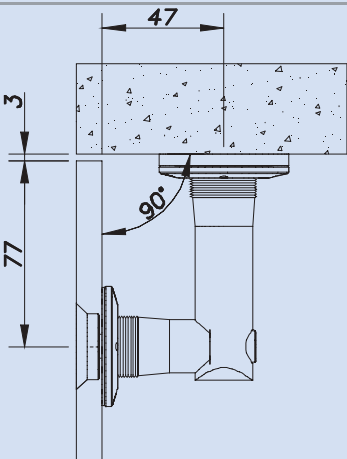
<b>Model:</b>	<b>02 24 29</b>
<b>Description:</b>	Glass connector 2 parts cylindric glass / fixed wall 77 x 47



**Description:**

- 1) Tightening screw
- 2) Female chape for wall
- 3) Tightening gl. fork M lg 40
- 4) Tightening nut
- 5) Protection washer
- 6) Fixing plate for wall

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	02 24 29 06 11 12	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 < 12	02 24 29 06 11 14	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 29 06 12 14	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
	Glass drilling, model B(see catalogue folder flap)			
	weight : 594 g		> 10 < 12	02 24 29 06 12 16
> 8 <			02 24 29 06 24 18	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
Glass drilling, model C(see catalogue folder flap)				
		> 10 < 12	02 24 29 06 24 20	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 29 06 23 18	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
Glass drilling, model C(see catalogue folder flap)				
	> 10 < 12	02 24 29 06 23 20	QTY : Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	

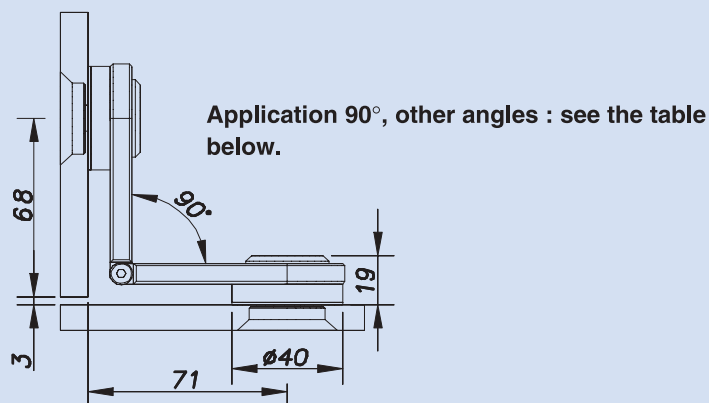
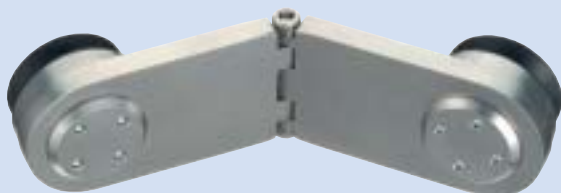


**Glass connector technical data sheet**

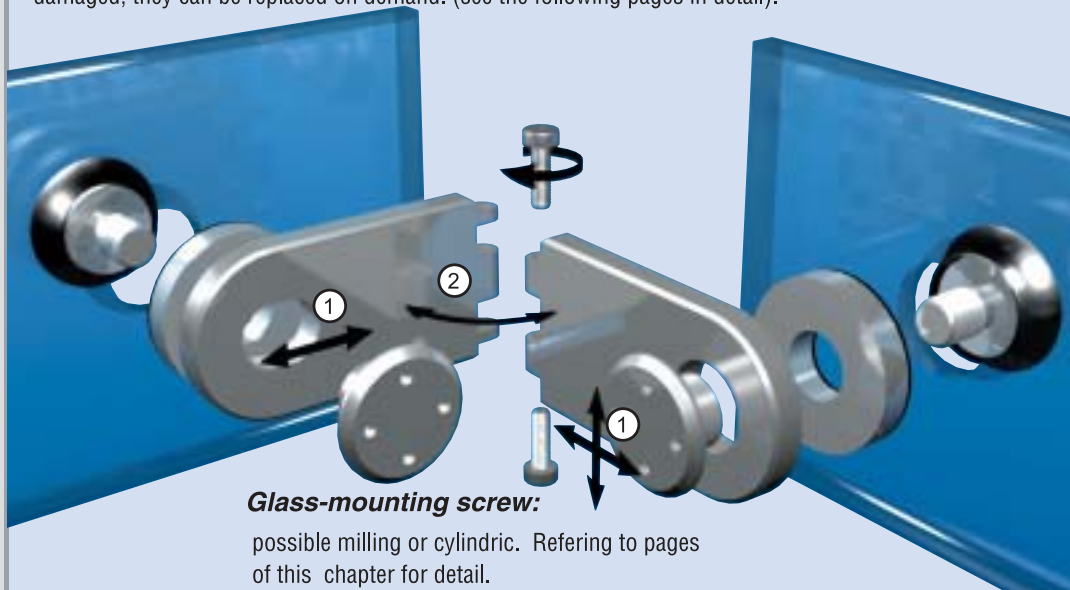
**Model : 02 26 20**

Glass connector 2 flat parts glass / glass modulable 90 to 180°

Glass bead or brushed finish (see catalogue folder flap).



Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).



**Technical data**

**Adjustment (1)**

Adjusting the glass connectors of  $\pm 2$  mm by the elongated and cylindric hole

**Mounting direction**

Tightening the glass by the nut of  $\varnothing 30$  or by the glass-mounting screw.

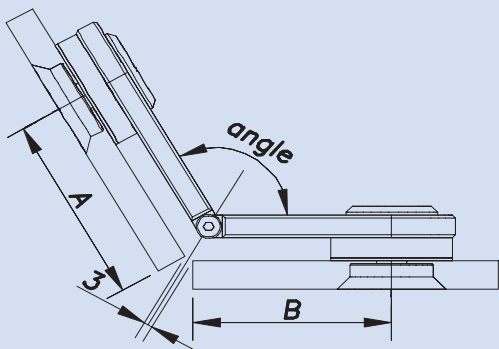
**Adjustment (2)**

Angle from 90° to 180°.

**Materials**

All components are made of 316 L stainless steel.

**Variation of angle from 90° to 180°**



ANGLE	A/B	ANGLE	A/B	ANGLE	A/B
90°		125°	65	155°	62,5
100°	67	130°	64	160°	62
105°	66,5	135°	64	165°	62
110°	66	140°	63,5	170°	61,5
115°	65,5	145°	63	175°	61
120°	65	150°	63	180°	61

**Instructions / Use**

Glass thickness : 8 to 12 mm as standard. Other dimensions, please consult us.

Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

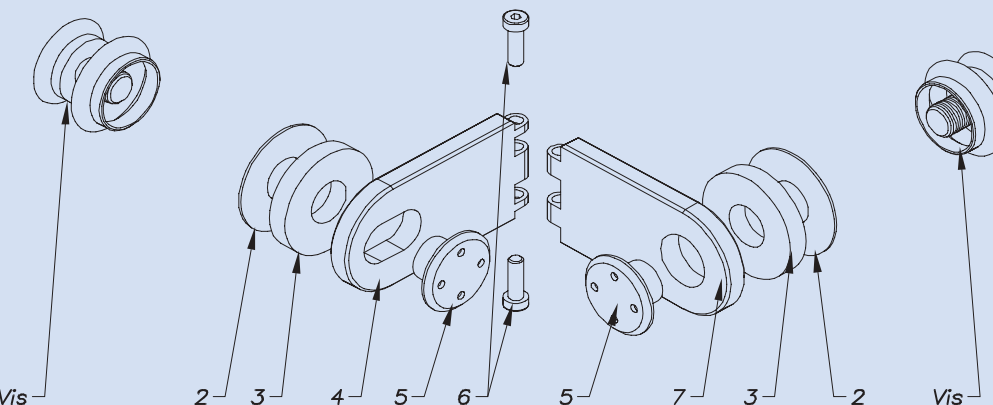
Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m / Laminate, toughened = 5 N.m**


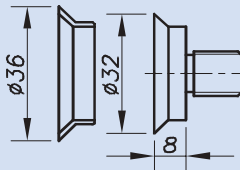
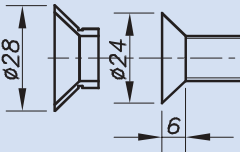
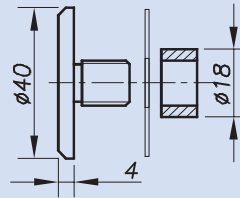
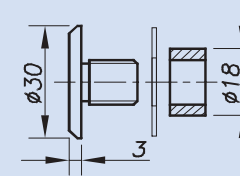
Glass drilling: see detail on catalogue folder flap.

# DECOR

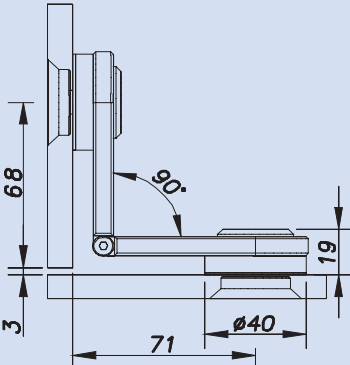
## GLASS CONNECTORS

<b>Model:</b>	<b>02 26 20</b>
<b>Description</b>	Glass connector 2 flat parts glass / glass modulable from 90 to 180°

		<b>Description</b> 2) EPDM washer 3) Stainless part HT 7 4) Worked plate connector 5) Glass fixing screw 6) Position fixing screw 7) Drilled plate connector Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.
---	--	--

Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	02 26 20 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 26 20 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 26 20 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	02 26 20 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 606 g		> 8 <	02 26 20 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 26 20 06 24 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 26 20 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 26 20 06 23 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

Other angles : see the technical data sheet of this chapter

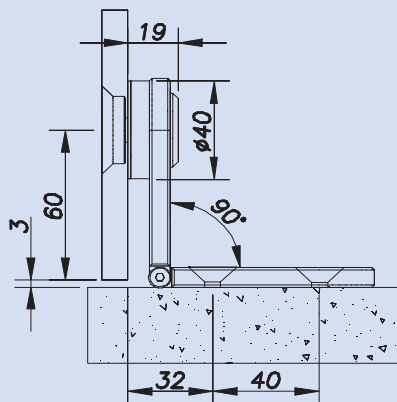


**Glass connector technical data sheet**

**Model : 02 26 21**

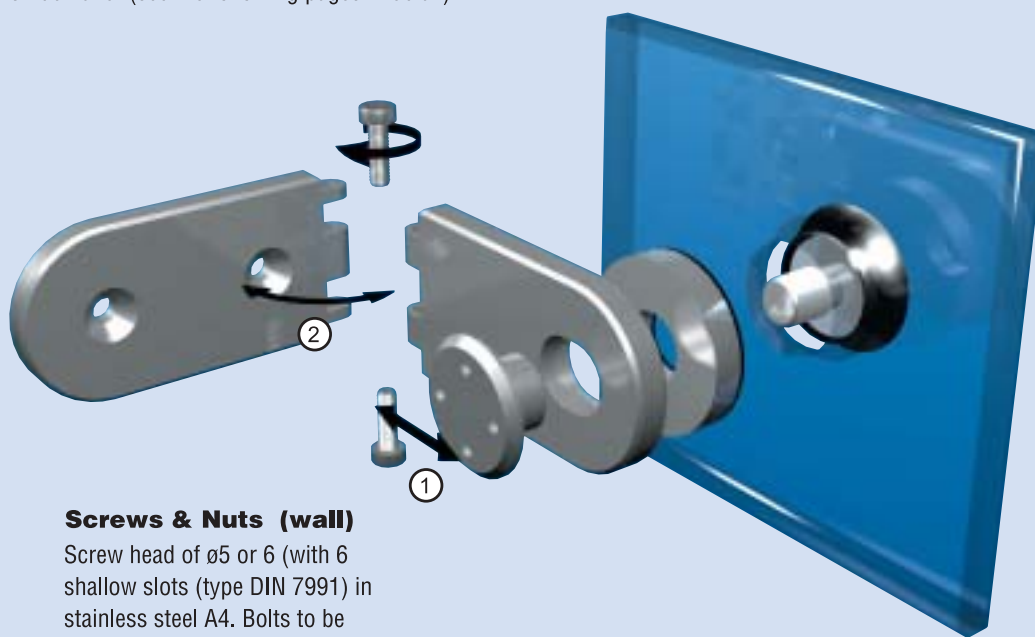
Glass connector 2 flat parts glass / modulable wall

Glass bead or brushed finish (see catalogue folder flap).



**Application**  
**90°**

Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).



**Screws & Nuts (wall)**

Screw head of  $\varnothing 5$  or 6 (with 6 shallow slots (type DIN 7991) in stainless steel A4. Bolts to be defined in function of the nature of the wall. Not supplied by SADEV.

**the same type of connector exists in not modulable form allowing to suspend the glass, for example.**

**Technical data**

**Adjustment (1)**

Adjusting the glass connectors of  $\pm 2$  mm by the elongated hole

**Adjustment (2)**

Angle from  $90^\circ$  to  $180^\circ$

**Mounting direction**

Tightening the glass by the nut of  $\varnothing 30$  or by the glass-mounting screw.

**Materials**

All components are made of **316 L stainless steel**.

**Glass-mounting screw:**

possible milling or cylindric.  
Referring to pages of this chapter for detail.

**Instructions / Use**

Glass thickness : **8 to 12 mm** as standard. Other dimensions, please consult us.

Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

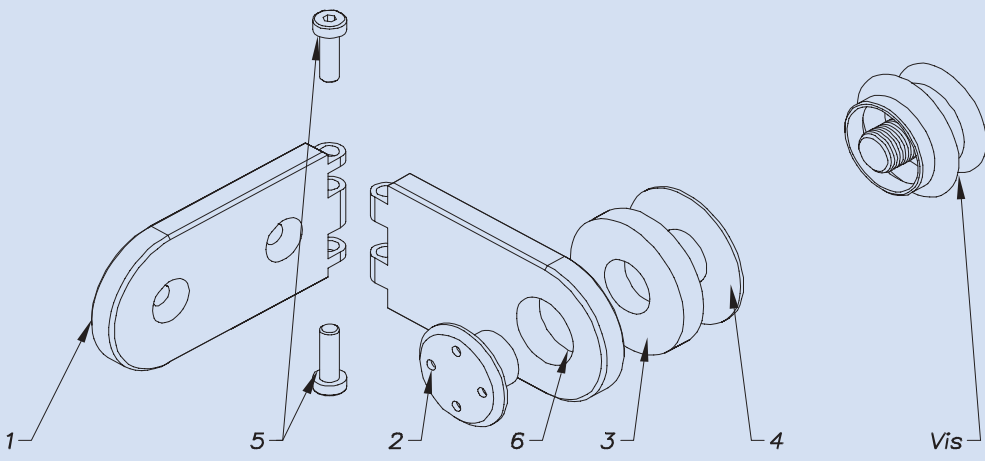
Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m / Laminate, toughened = 5 N.m**


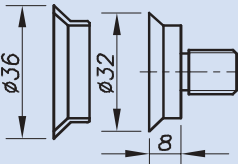
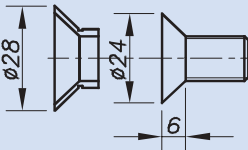
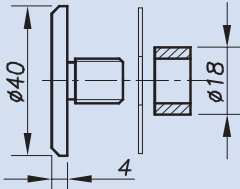
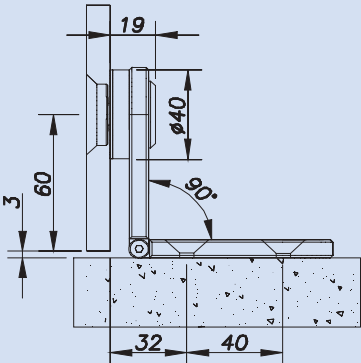
Glass drilling: see detail on catalogue folder flap.

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 26 21</b>
<b>Description</b>	Glass connector 2 flat parts glass / moduable wall

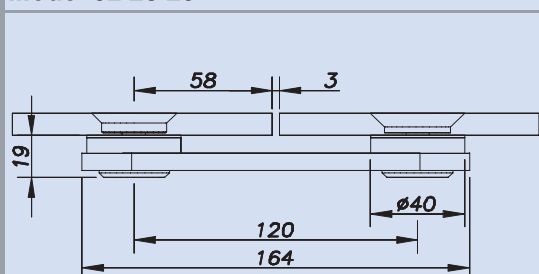
		<p><b>Description</b></p> <p>1) Wall plate connector                  2) Glass fixing screw                  3) Stainless part HT 7mm                  4) EPDM washer                  5) Position fixing screw                  6) Drilled plate connector</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.</p>
--	--	---

Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	02 26 21 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 26 21 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 26 21 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	02 26 21 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 490 g		> 8 <	02 26 21 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 26 21 06 24 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 26 21 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 26 21 06 23 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

**Glass connector technical data sheet**

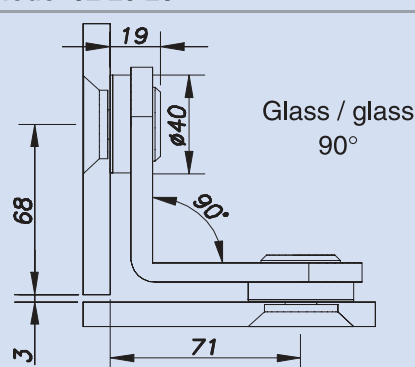
**Model : 02 28 20 / 02 29 20 / 02 29 21**

**Model 02 28 20**



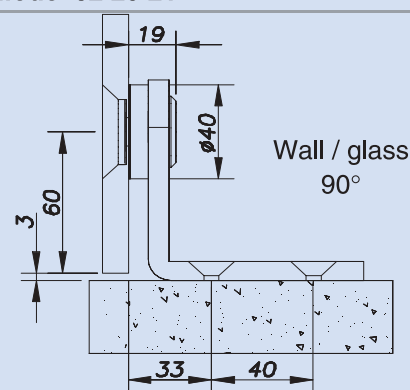
Glass / glass 180°

**Model 02 29 20**



Glass / glass 90°

**Model 02 29 21**



Wall / glass 90°

**model 02 28 20**

Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

**Glass-mounting screw:**

possible milling or cylindric.  
Referring to pages of this chapter for detail.



**Technical data**

**Adjustment (1)**

Ajusting the glass connectors of +/-2 mm by the elongated and cylindric hole

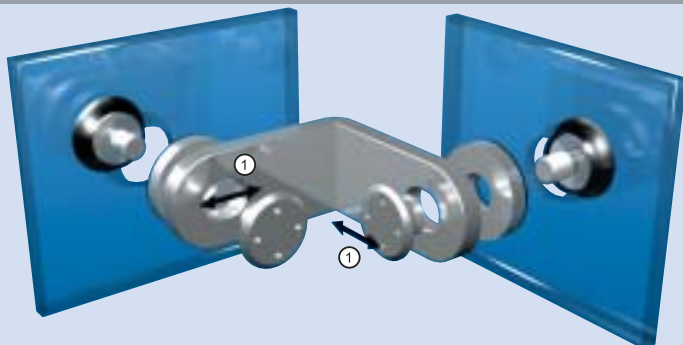
**Mounting direction**

Tightening the glass by the nut of  $\varnothing 30$  or by the glass-mounting screw.

**Materials**

All components are made of 316 L stainless steel.

**model 02 29 20**



**Glass-mounting screw:**

possible milling or cylindric.  
Referring to pages of this chapter for detail.

**Instruction**

Glass drilling: see detail on catalogue folder flap.

Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

Glass thickness : **8 to 12 mm** as standard. Other dimensions, please consult us.

Possible mounting to the ceiling to suspend the glass

Glass-mounting screw tightening: Monolithic, toughened = **Min. 15 N.m / Laminate, toughened = 5 N.m**

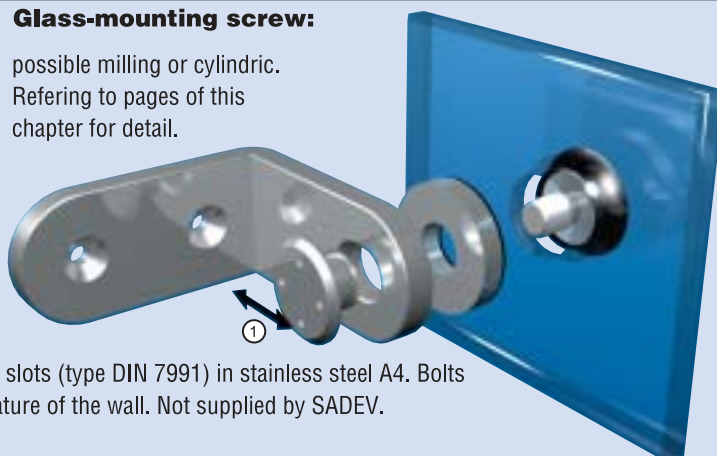
**model 02 29 21**

**Glass-mounting screw:**

possible milling or cylindric.  
Referring to pages of this chapter for detail.

**Screws & Nuts (wall)**

Screw head of  $\varnothing 6$  (with 6 shallow slots (type DIN 7991) in stainless steel A4. Bolts to be defined in function of the nature of the wall. Not supplied by SADEV.

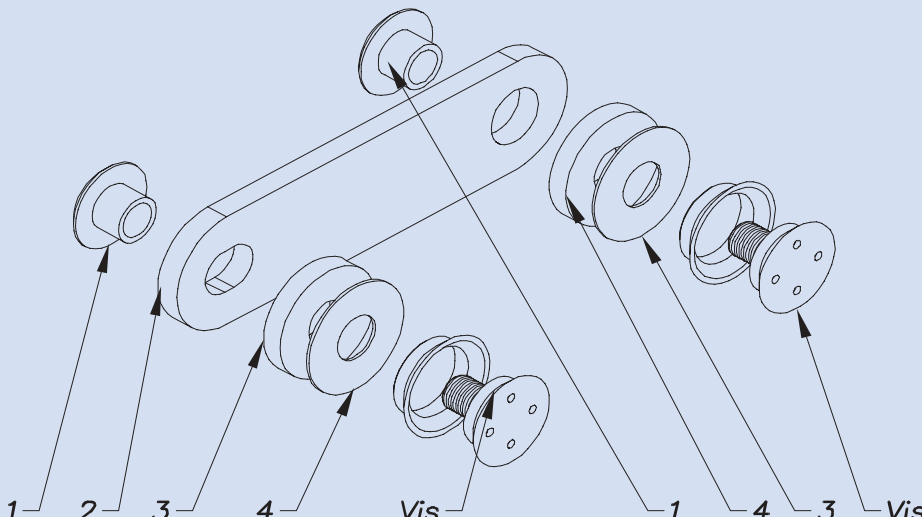



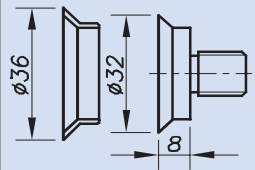
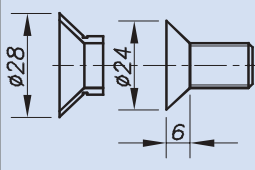
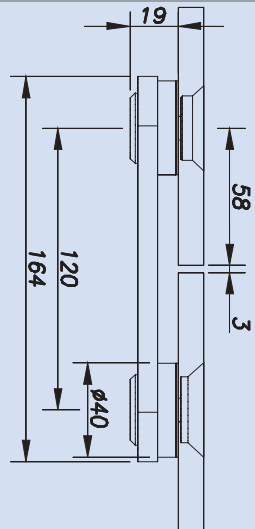
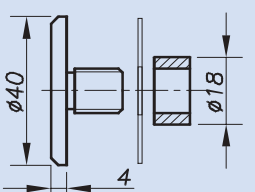
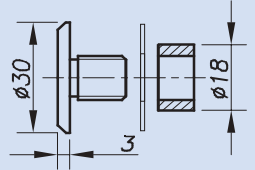


# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 28 20</b>
<b>Description</b>	Glass connector monobloc flat glass / glass 180°

		<b>Description</b> <ul style="list-style-type: none"> <li>1) Glass fixing screw</li> <li>2) Monobloc plate 180°</li> <li>3) Stainless part HT 7mm</li> <li>4) EPDM washer</li> </ul> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap</p>
--	--	---

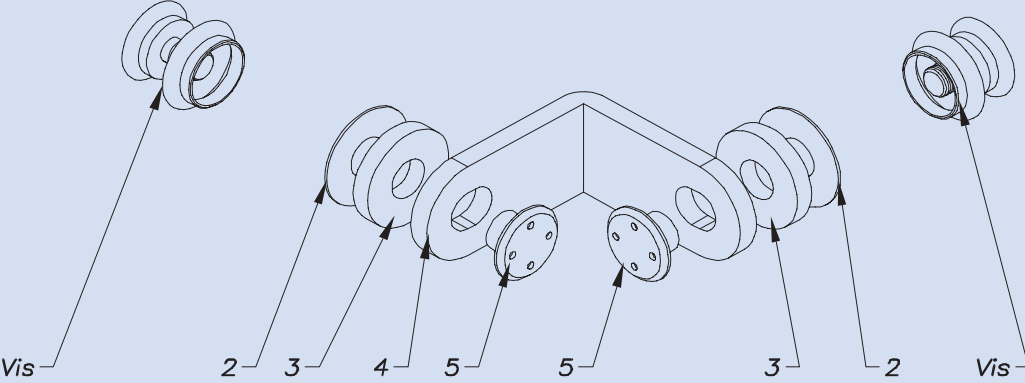
Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	<b>02 28 20 06 11 12</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	<b>02 28 20 06 11 14</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	<b>02 28 20 06 12 14</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 598 g 		> 10 < 12	<b>02 28 20 06 12 16</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
		> 8 <	<b>02 28 20 06 24 20</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 28 20 06 24 22</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 8 <	<b>02 28 20 06 23 20</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	<b>02 28 20 06 23 22</b>	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no


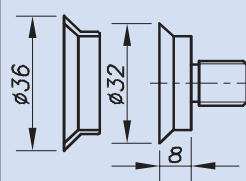
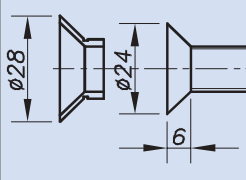
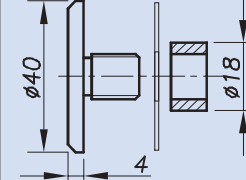
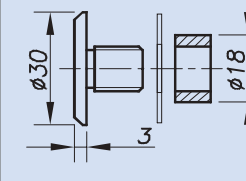
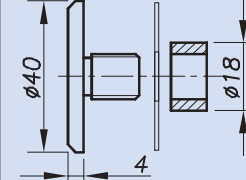
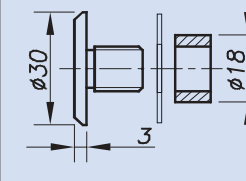
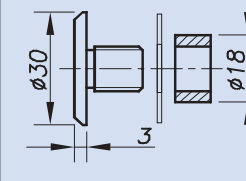
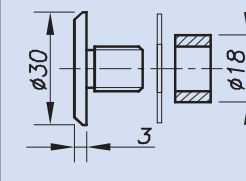


# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 29 20</b>
<b>Description</b>	Glass connector monobloc plate glass/glass 90°

Description	
	
<p>2) EPDM washer 3) Stainless part HT 7mm 4) Monobloc plate 90° glass 5) Glass fixing screw</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap</p>	


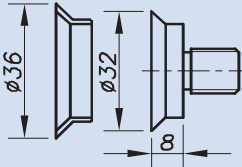
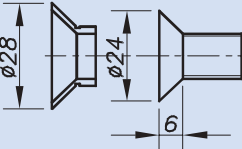
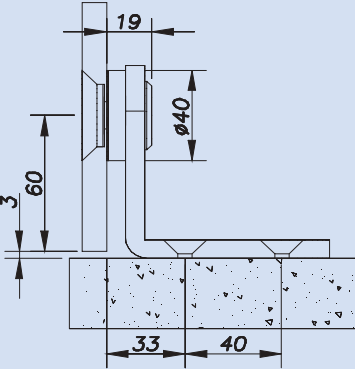
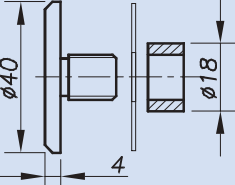
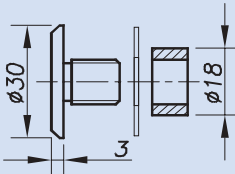
Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	02 29 20 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 29 20 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
		> 8 <	02 29 20 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
weight : 603 g		> 10 < 12	02 29 20 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 8 <	02 29 20 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 29 20 06 24 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
	> 8 <	02 29 20 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
	glass drilling, model C (see catalogue folder flap)			
	> 10 < 12	02 29 20 06 23 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no	
	glass drilling, model C (see catalogue folder flap)			

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 29 21</b>
<b>Description</b>	Glass connector monobloc flat wall / glass 90°

	<b>Description</b>
	<p>1) Monobloc plate 90° wall</p> <p>2) Glass fixing screw</p> <p>3) Stainless part HT 7mm</p> <p>4) EPDM washer</p> <p>Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap</p>

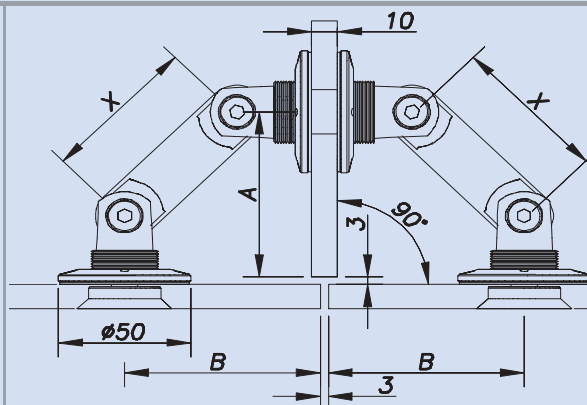
Overall dimensions	Screw type	Glass th.	Part number	Qty / Price / Finish
		> 8 <	02 29 21 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 29 21 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 29 21 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	02 29 21 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 481 g 		> 8 <	02 29 21 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 29 21 06 24 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 29 21 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 29 21 06 23 22	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

**Glass connector technical data sheet**

**Model : 02 21 C**

Glass connector 3 cylindric parts fin glass / glass

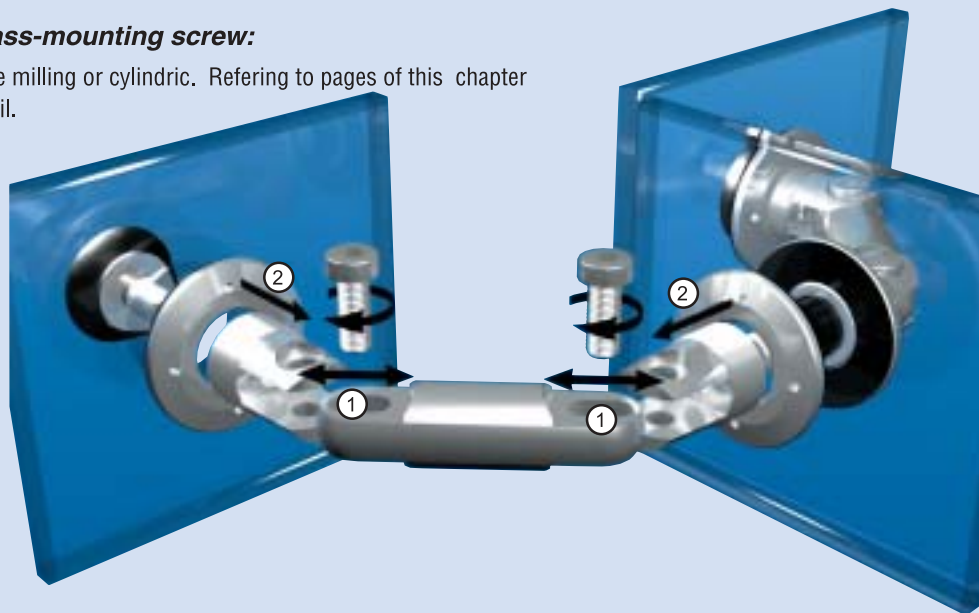
Glass bead or brushed finish (see catalogue folder flap).



Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

**Glass-mounting screw:**

possible milling or cylindric. Referring to pages of this chapter for detail.



**Technical data**

**Adjustment (1)**

Adjusting glass connector of +/- 4 mm on the joint axis by the elongated hole.

**Adjustment (2)**

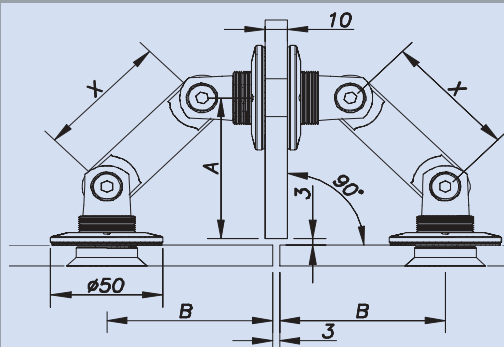
Adjusting depth of the contact between the glass and the nut at Ø 50 within 0 / +2 mm

**mounting direction**

Tightening the glass by the nut of Ø 50 or by the glass-mounting screw.

**Materials**

All components are made of **316 L stainless steel**.



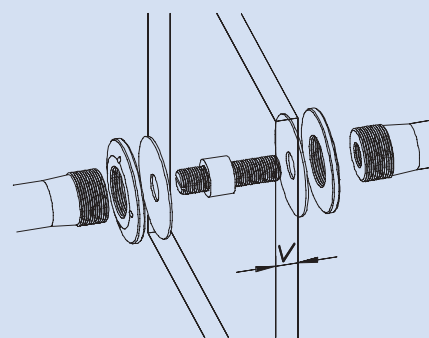
X = 60	A	B
	67	74

X = 80	A	B
	81	88

X = 100	A	B
	96	103



**Remember to indicate thickness of fin**



**Instructions / Use**

Glass thickness : **8 - 12 mm** as standard. Other dimensions, please consult us.

**Remember to indicate the nature and thickness of fin when order.**

Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m / Laminate, toughened = 5 N.m**

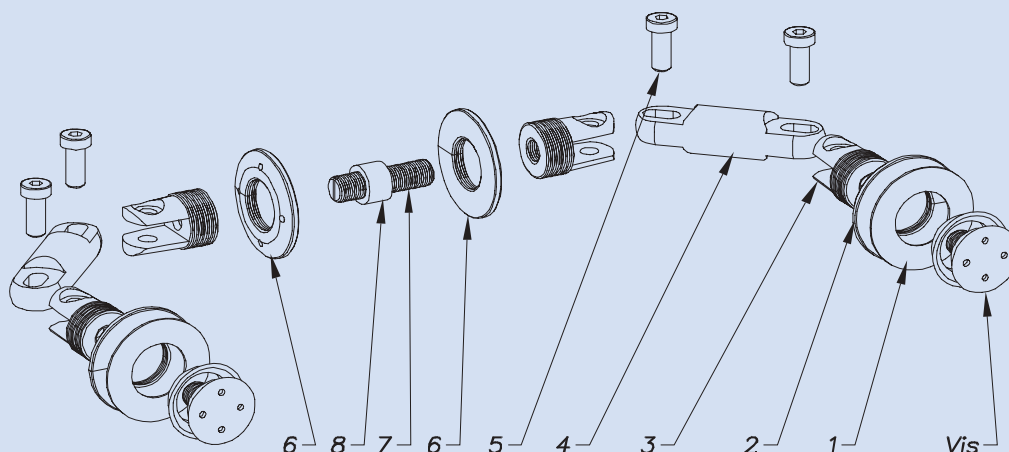
Glass drilling: see detail on catalogue folder flap.

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 21 21 C</b>
<b>Description</b>	Glass connector 3 cylindric parts fin glass / glass joint axis length 60 mm

indicate thickness of fin !



### Description

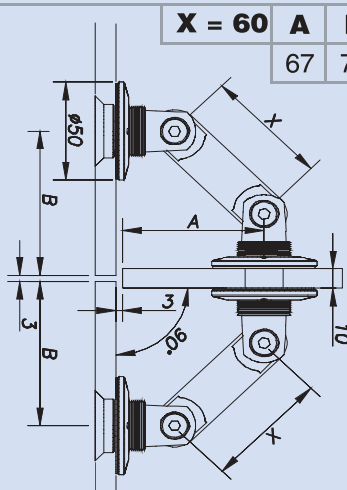
- 1) EPDM contact washer
- 2) Tightening nut  $\varnothing$  50
- 3) Glass tightening chape
- 4) Joint axis lg 60 mm
- 5) Position fixing screw
- 6) EPDM internal contact washer  $\varnothing$  13
- 7) Bolt axis
- 8) Glass protection ring in polyacetal

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty/finish
		> 8 <	02 21 21 C 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
		> 10 <	02 21 21 C 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
		> 8 <	02 21 21 C 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B (see catalogue folder flap)		
		> 10 <	02 21 21 C 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
		> 8 <	02 21 21 C 06 24 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 <	02 21 21 C 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		
		> 8 <	02 21 21 C 06 23 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 <	02 21 21 C 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 12 <		

Weight : 925 g

X = 60 A B  
67 74



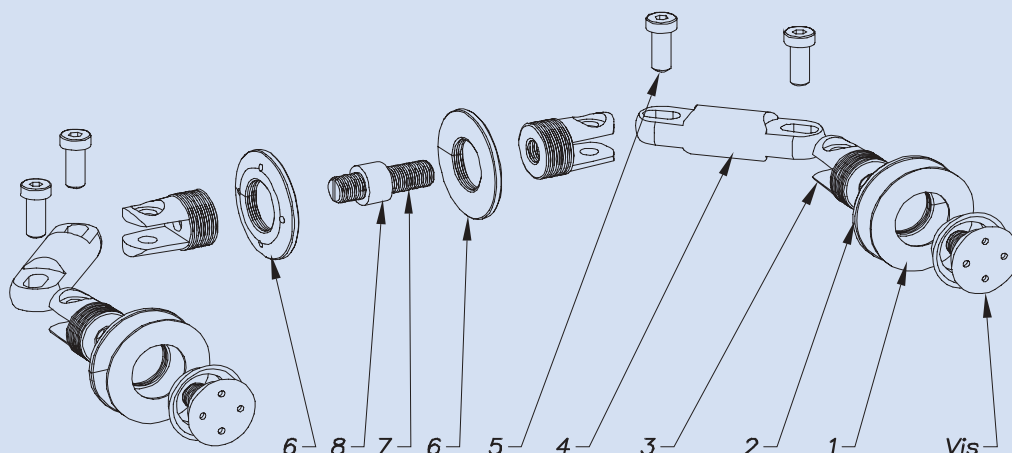


# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 21 23 C</b>
<b>Description</b>	Glass connector 3 cylindric parts fin glass / glass joint axis length 100 mm

indicate thickness of fin !



### Description

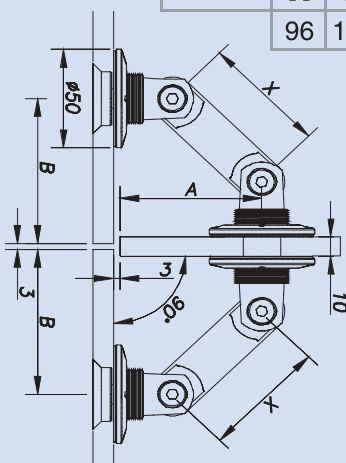
- 1) EPDM contact washer
- 2) Tightening nut  $\varnothing 50$
- 3) Glass tightening chape
- 4) Joint axis lg 100 mm
- 5) Position fixing screw
- 6) EPDM internal contact washer  $\varnothing 13$
- 7) Bolt length
- 8) Glass protection ring in polyacetal

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty/finish
		> 8 <	02 21 23 C 06 11 12	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 21 23 C 06 11 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 21 23 C 06 12 14	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	02 21 23 C 06 12 16	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 21 23 C 06 24 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 21 23 C 06 24 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 21 23 C 06 23 18	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 21 23 C 06 23 20	QTY: Price: Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

Weight : 1166 g

<b>x=100</b>	<b>A</b>	<b>B</b>
	96	103



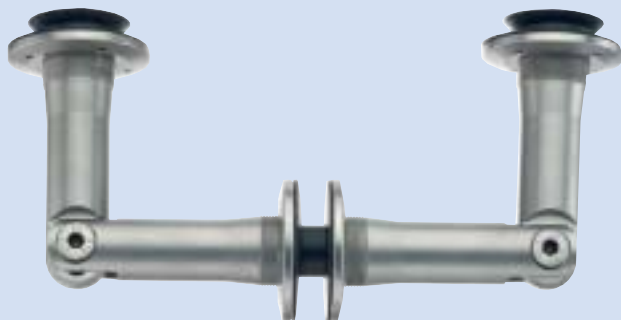


**Glass connector technical data sheet**

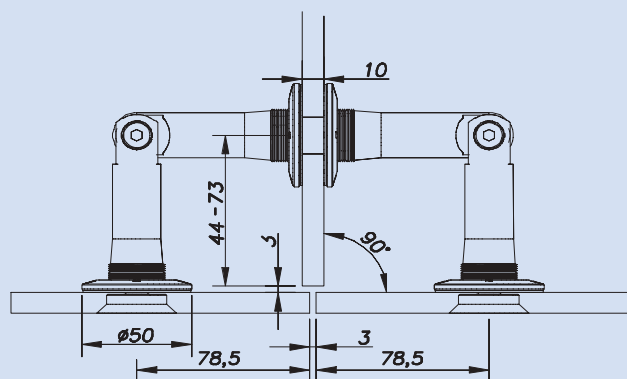
**Model : 02 24 C**

**Glass connector 2 cylindric fin parts glass / glass**

Glass bead or brushed finish (see catalogue folder flap).



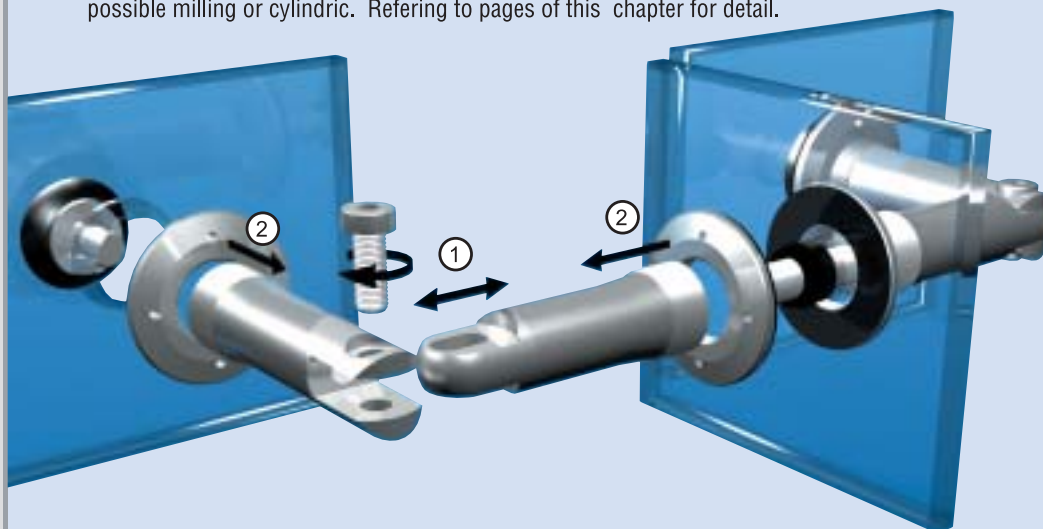
2 available models (see the following pages)



Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).

**Glass-mounting screw:**

possible milling or cylindric. Referring to pages of this chapter for detail.



**Technical data**

**Adjustment (1)**

Adjusting glass connector of  $\pm 4$  mm on the joint axis by the elongated hole.

**Adjustment (2)**

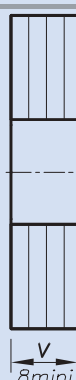
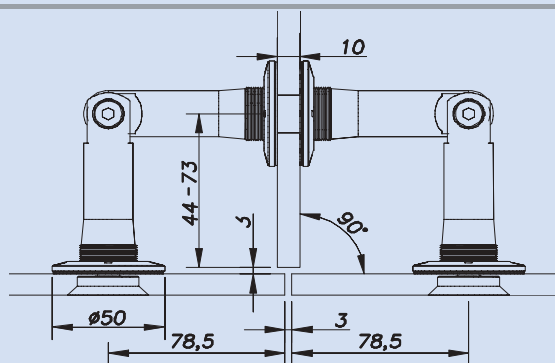
Adjusting depth of the contact between the glass and the nut at  $\varnothing 50$  within 0 / +2 mm

**Mounting direction**

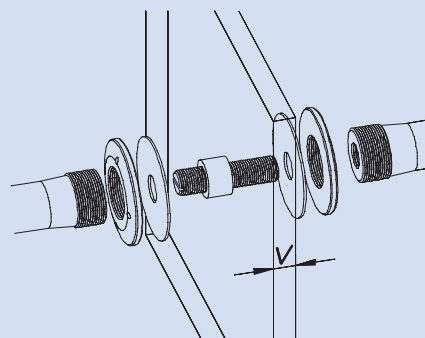
Tightening the glass by the nut of  $\varnothing 50$  or by the glass-mounting screw.

**Materials**

All components are made of **316 L stainless steel**.



remember to indicated the thickness of the fin



**Instructions / Use**

Glass thickness : **8 to 12 mm** as standard. Other dimensions, please consult us.

**Thickness and the nature of fin should be indicated when order.**

Glass-mounting screw tightening:  
**Monolithic, toughened = Min. 15 N.m** / **Laminate, toughened = 5 N.m**

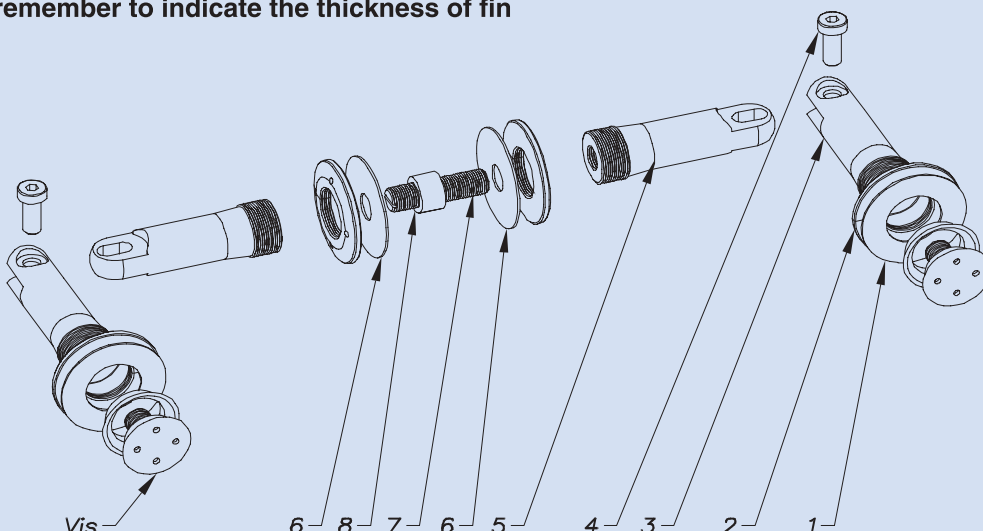
Glass drilling: see detail on catalogue folder flap.

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 24 26 C</b>
<b>Description:</b>	Glass connector 3 cylindric parts fin glass / glass DIM 85 x 85

remember to indicate the thickness of fin



### Description:

- 1) EPDM contact washer
- 2) Tightening nut  $\varnothing$  50
- 3) Female glass fork lg 85
- 4) Position fixing screw
- 5) Male glass fork lg 85
- 6) Internal EPDM contact washer  $\varnothing$  13
- 7) Bolt axis
- 8) Glass protection ring in polyacetal

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

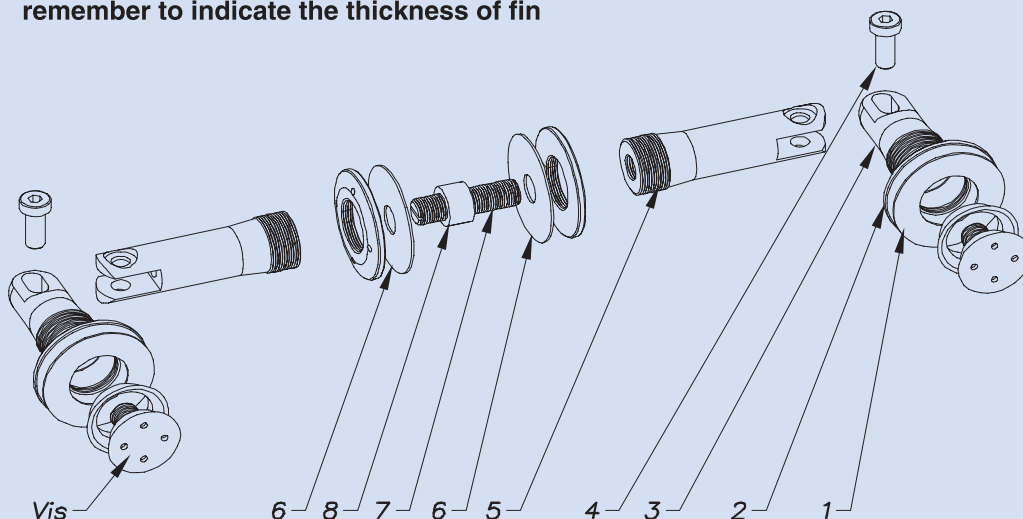
Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	02 24 26 C 06 11 12	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A (see catalogue folder flap)		
		> 10 < 12	02 24 26 C 06 11 14	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 26 C 06 12 14	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
weight : 1149 g		Glass drilling, model B (see catalogue folder flap)		
		> 10 < 12	02 24 26 C 06 12 16	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 26 C 06 24 18	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 24 26 C 06 24 20	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 26 C 06 23 18	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C (see catalogue folder flap)		
		> 10 < 12	02 24 26 C 06 23 20	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

# DECOR

## GLASS CONNECTORS

<b>Model:</b>	<b>02 24 27 C</b>
<b>Description:</b>	Glass connector 3 cylindric parts fin glass / glass DIM 57 x 85

remember to indicate the thickness of fin



### Description:

- 1) EPDM contact washer
- 2) Tightening nut  $\varnothing$  50
- 3) Male glass fork lg 57
- 4) Position fixing screw
- 5) Female glass fork lg 85
- 6) Internal EPDM contact washer  $\varnothing$  13
- 7) Bolt axis
- 8) Glass protection ring in polyacetal

Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.	Part number	Qty / finish
		> 8 <	02 24 27 C 06 11 12	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model A(see catalogue folder flap)		
		> 10 < 12	02 24 27 C 06 11 14	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 27 C 06 12 14	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model B(see catalogue folder flap)		
		> 10 < 12	02 24 27 C 06 12 16	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 27 C 06 24 18	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 < 12	02 24 27 C 06 24 20	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		> 8 <	02 24 27 C 06 23 18	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no
		Glass drilling, model C(see catalogue folder flap)		
		> 10 < 12	02 24 27 C 06 23 20	QTY: Price : Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no

Weight : 981 g

