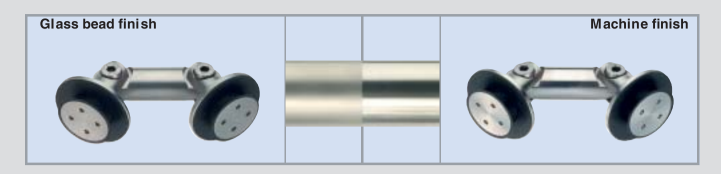
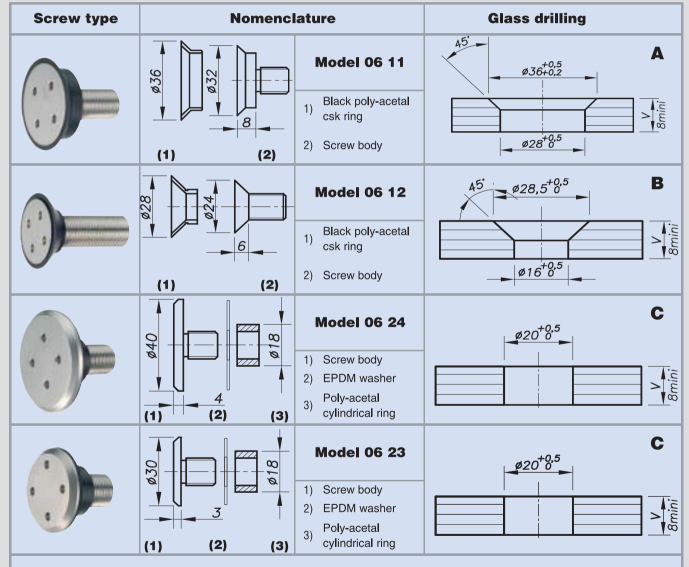


TECHNICAL INFORMATION





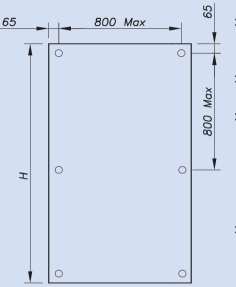
Notes:

- > 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).



TECHNICAL INFORMATION

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 ± 0.5 mm
- The glass weight must be supported, except in case of mounting with:

Wall point fixings, P/N 01 10 00

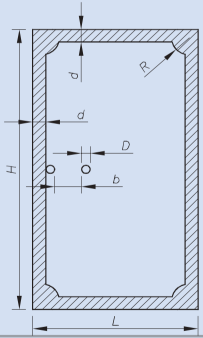
Glass connectors 02 24 28 Page 3-16

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:

 $H(metres) \times L(metres) \times Th.(mm) \times 2.5 \text{ (result in kg)}$

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



Ref: 02 21

Ref: 02 26 21

Page

3-2 to 3-5

Page

3-20 to 3-21

Glass connector 3 cylindric parts wall / glass

Glass connector 1 flat part 180∞ glass / fixed glass



Reff: 02 22

Ref: 02 28 20

Page

3-6 to 3-9

Page

3-22 to 3-25

Glass connector 2 cylindric parts ground / glass

Glass connector 1 flat part 90∞ glass / glass and wall / fixed glass



Ref: 02 23

Page

3-10 to 3-12



Ref: 02 29 20

Page

3-22 to 3-25

Glass connector 2 cylindric parts glass / glass

Glass connector 3 cylindric parts windbreak glass / glass



Ref: 02 24

Page

3-13 to 3-17

Ref: 02 21 C

Page

3-26 to 3-29

Glass connector 2 flat parts glass / modulable glass

Glass connector 2 cylindric windbreak parts glass / glass



Ref: 02 26 20

Page 3-18 to 3-19



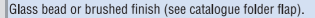
Ref: 02 24 C

Page

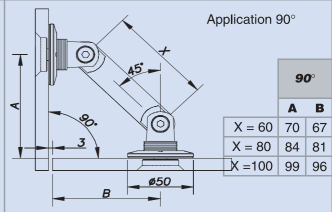
VERSION ANGLAISE - 10/2002

Technical data sheet of glass connector

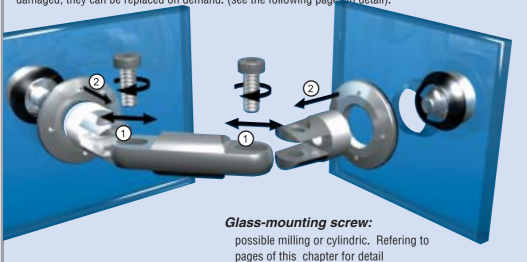
Model: 02 21 Glass connector 3 cylindric parts glass / glass







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 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 ø 50 at 0 / +2 mm

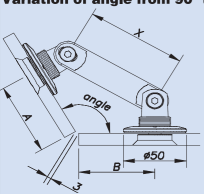
Mounting direction

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.

Variation of angle from 90° to 180°



ANGLE	X = 60	X = 80	X =100						
ANGLE	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				
ANGLE	Distance A/B						
125°	46	57	69				
130°	je	55	66				
140°	s ed(51	61				
150°	glass e to	47	57				
160°	of (44	54				
170°	distance of glass edge Drilling edge to risk	Idem	51				
180°	dist Dril	9pI	49				

Instructions / Use

Glass thickness: **8 to12 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:

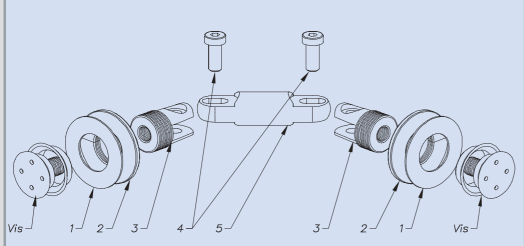
Monolithic, toughened = Min. 15 N.m /

Laminate, toughened = 5 N.m

Glass drilling: see detail on catalogue folder flap.

GLASS CONNECTORS

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



Description

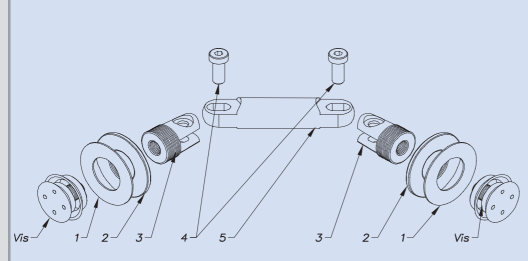
- 1) EPDM contact washer
- 2) Tightening ring at ø 50
- 3) Glass tightening part
- 4) Position fixing screw
- 5) Joint axis length 60 mm

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

Overall dimensions	6-w	Part number	Oty / Price / Finish									
Overall dimensions	Screw type	Gi	ass	tn.	Part number	Qty / Price / Finish						
						QTY:						
		>	8	<	02 21 21 06 11 12	Price:						
Λ						Glass bead finish yes no						
	836 H 836 H 836	glas	s dri	lling,	model A (see catalogi	ue folder flap)						
			10			QTY:						
ALC: NO SERVICE SERVIC	8	>		<	02 21 21 06 11 14	Price:						
			12			Glass bead finish yes no						
						QTY:						
		>	8	<	02 21 21 06 12 14	Price:						
						Glass bead finish yes no						
	828 + 429 + 429	glas	s dri	lling,	model B (see catalogi	ue folder flap)						
			10			QTY:						
	<u> </u>	>		<	02 21 21 06 12 16	Price:						
Weight: 489 g			12	12		Glass bead finish yes no						
weight: 469 g					QTY:							
AB	_	Ta 1		□	02 21 21 06 24 18	Price:						
X = 60 70 67						Glass bead finish yes no						
	818	9 +	940	04 +1 -1 + 1 + 1 + 1 + 1	94 1	8 + + + + + + + + + + + + + + + + + + +	9 1 - 1 - 6	glas	s dri	lling,	model C (see catalog	ue folder flap)
+			10			QTY:						
A5'-	4	>		<	02 21 21 06 24 20	Price:						
			12			Glass bead finish yes no						
8.						QTY:						
3		>	8	<	02 21 21 06 23 18	Price:						
						Glass bead finish yes no						
B Ø50	818	glas	s dri	lling,	model C (see catalog	ue folder flap)						
			10			QTY:						
Other angles : see the technical	3	>		<	02 21 21 06 23 20	Price:						
sheets of this chapter			12			Glass bead finish yes no						

GLASS CONNECTORS

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



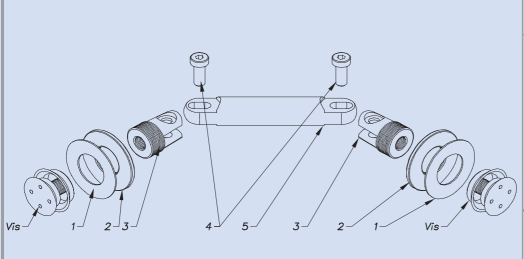
Description

- 1) EPDM contact washer
- 2) Tightening ring at ø 50
- 3) Glass tightening part
- 4) Position fixing screw
- 5) Joint axis length 80 mm

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / Price / Finish											
2		>	8	<	02 21 22 06 11 12	QTY: Price: Glass bead finish yes no											
	ø32	Glas	s dri	lling,	model A (see catalog	ue folder flap)											
			10		,	QTY:											
Contract of the last of the la	8	>		<	02 21 22 06 11 14	Price:											
			12			Glass bead finish yes no											
0						QTY:											
		>	8	<	02 21 22 06 12 14	Price:											
(1)						Glass bead finish yes no											
	\$28 47 47	Glas	s dri	lling,	model B (see catalog												
			10		02 21 22 06 12 16	QTY:											
		>		<		Price:											
Weight: 564 g			12			Glass bead finish yes no											
					00 04 00 00 04 40	QTY:											
A B		>	8	<	02 21 22 06 24 18	Price:											
X = 80 84 81	0440	040											Clos	o dri	llina	model C (see catalog	MicrobillÈ □ oui □ non
			Gias		ming,	model C (see catalog	QTY:										
T 0 4		>	10	<	02 21 22 06 24 20	Price:											
A5-	4		12		02 21 22 00 24 20	Glass bead finish yes no											
			12			QTY:											
		>	8	<	02 21 22 06 23 18	Price:											
3						Glass bead finish yes no											
ø50_	818	Glas	s dri	lling,	model C (see catalog	ue folder flap)											
B			10			QTY:											
Other angles : see the technical	3	>		<	02 21 22 06 23 20	Price:											
	er		12			Glass bead finish yes no											

GLASS CONNECTORS

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



Description

- 1) EPDM contact washer
- 2) Tightening ring at ø 50
- 3) Glass tightening part
- 4) Position fixing screw
- 5) Joint axis length 100 mm

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / Price / Finish			
7	T N∓N	>	8	<	02 21 23 06 11 12	QTY: Price: Glass bead finish yes no			
C	ø36 #32	Glas	s dri	lling,	model A (see catalog	ue folder flap)			
			10			QTY:			
	8	>		<	02 21 23 06 11 14	Price:			
			12			Glass bead finish yes no			
						QTY:			
		>	8	<	02 21 23 06 12 14	Price:			
						Glass bead finish yes no			
	928	Glas	s dri	lling,	model B (see catalog				
			10			QTY:			
		<u>→ </u> →		<		Price:			
Weight: 615 g			12			Glass bead finish yes no			
					00.04.00.00.04.40	QTY:			
X =100 99 96	048	1	 		02 21 23 06 24 18	Price:			
X =100 99 96		Class	o dri	lling	model C (see catalog	Glass bead finish yes no			
					Gias		iiirig,	model C (see catalog	QTY:
T 0 +			>	10	02 21 23 06 24 20	Price:			
45			12		02 21 20 00 24 20	Glass bead finish yes no			
4			12			QTY:			
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		>	8	<	02 21 23 06 23 18	Price:			
3				1	02 21 20 00 20 10	Glass bead finish yes no			
ø50 _	ø30 ø18	Glas	s dri	lling,	model C (see catalog	ue folder flap)			
B -	3		10		,	QTY:			
Other angles : see the technical		>		<	02 21 23 06 23 20	Price:			
spreadsheet of this chapter			12			Glass bead finish yes no			

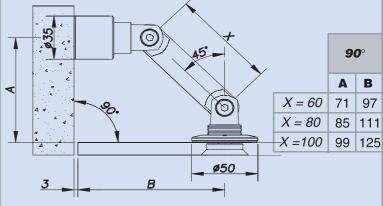
Glass connector technical data sheet

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. Refering to pages of this chapter for detail

Screws & Nuts (wall parts) High / low cylindric screw head of ø8 with allen slots (D6912 or D7984). Not supplied by SADEV. Bolts to be defined

Technical data

Adjustment (1)

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

Adjustment (2)

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

mounting direction

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

Adjustment (3)

Ajusting the connectors of +/- 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.

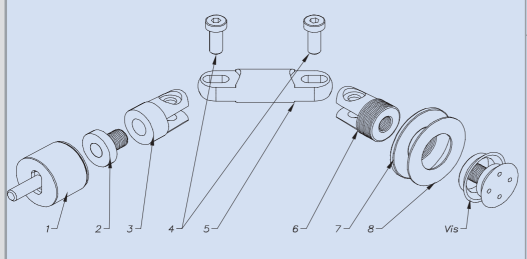
in function of the nature of the wall. Not

supplied by SADEV.

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

GLASS CONNECTORS

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



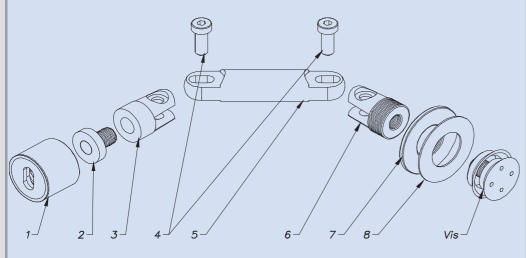
Description

- 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

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty/finish
	T No T No	>	8	<	02 22 21 06 11 12	QTY: Price: Glass bead finish yes no
	ø36 ø32	Glas	s dri	lling,	model A (see catalogu	e folder flap)
			10			QTY:
	8	>		<	02 22 21 06 11 14	Price:
			12			Glass bead finish yes no
						QTY:
A A		>	8	<	02 22 21 06 12 14	Price:
						Glass bead finish yes no
	828	Glas	s dri	lling,	model B (see catalogu	
			10			QTY:
	<u> </u>	>		<	-	Price:
			12			Glass bead finish yes no
Weight :530					00 00 04 00 04 00	QTY:
	T1 1 1	>	8	<	02 22 21 06 24 20	Price:
			1.	II.		Glass bead finish yes no
A	8 8 8	Gias		ıııng,	model C (see catalogu	• •
15-	<u> </u>		10		QTY: Price:	
	4	> 02 22 21 06 24 20	Glass bead finish yes no			
			12			QTY:
		>	8	<	02 22 21 06 23 20	Price:
3 B #50			U		02 22 21 00 20 20	Glass bead finish yes no
"	920	Glas	s dri	llina.	model C (see catalogu	
90° A B			10		(555 55.00.090	QTY:
X = 60 71 97	3	>		<	02 22 21 06 23 20	Price:
			12			Glass bead finish yes no

GLASS CONNECTORS

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



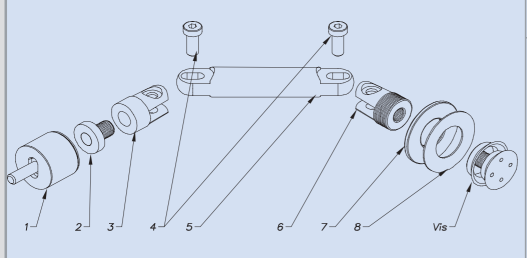
Description

- 1) Wall point 01 10 01
- 2) joint whorled axis PM
- 3) part FPM
- 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

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty/finish		
	TATA	>	8	<	02 22 22 06 11 12	QTY: Price: Glass bead finish yes no		
L	ø36 ## ## ## ## ## ## ## ## ## ## ## ## ##	Glas	s dri	lling,	model A (see catalogu	le folder flap)		
			10			QTY:		
	8	>		<	02 22 22 06 11 14	Price:		
(-)			12			Glass bead finish yes no		
						QTY:		
		>	8	<	02 22 22 06 12 14	Price:		
						Glass bead finish yes no		
	97 97 97 97 97 97 97 97 97 97 97 97 97 9	Glas	s dri	lling,	model B (see catalogu			
			10			QTY:		
		>		<	02 22 22 06 12 16	Price:		
			12		Glass bead finish yes no			
Wei ght: 595 g						QTY:		
g	818			02 22 22 06 24 20	Price:			
<u> </u>								
		Glas		lling,	model C (see catalogu			
15-			10	10 < 02 22 22 06 24 20	QTY:			
	4	>			Price:			
			12			Glass bead finish yes no		
					02 22 22 06 23 20	QTY:		
950 <u>950</u>		>	8	<		Price:		
 						Glass bead finish yes no		
000 4 5	818	Glas		ılıng,	model C (see catalogu			
90° A B	1 1 3		10		02 22 22 06 23 20	QTY:		
X = 80 85 111	- - 	>	10	<	02 22 22 00 23 20	Price:		
			12			Glass bead finish yes no		

GLASS CONNECTORS

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



Description

- 1) Wall point 01 10 01
- 2) joint whorled axis PM
- 3) part F PM
- 4) Position fixing screw
- 5) Joint axis length100 mm
- 6) Glass drilling part F
- 7) Tightening ring 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.		Glass th. Part number		Qty/finish		
	T	>	8	<	02 22 23 06 11 12	QTY: Price: Glass bead finish yes no		
л.	ø36 #32 #32	Glas	s dri	lling,	model A (see catalogu	e folder flap)		
			10			QTY:		
	8	>		<	02 22 23 06 11 14	Price:		
			12			Glass bead finish yes no		
						QTY:		
		>	8	<	02 22 23 06 12 14	Price:		
						Glass bead finish yes no		
	024	Glas		lling,	model B (see catalogu			
			10		02 22 23 06 12 16	QTY: Price:		
		>	12	<	02 22 23 00 12 10	Glass bead finish yes no		
	040		QTY:					
Wei ght : 657 g		>		Price:				
						Glass bead finish yes no		
		Glas	Glass drilling, model C (see catalogue folder flap)					
			10			QTY:		
	4	>		<	02 22 23 06 24 20	Price:		
			12			Glass bead finish yes no		
						QTY:		
ø50 _		>	8	<	02 22 23 06 23 20	Price:		
3 - 3 								Glass bead finish yes no
000 4 5	918	Glas		Iling,	model C (see catalogu			
90° A B	3		10		02 22 22 06 22 20	QTY:		
X =100 99 125		>	12	<	02 22 23 06 23 20	Price:		
			12			Glass bead IIIISII yes 110		

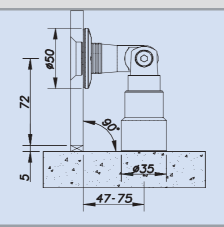
Glass connector technical data sheet

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. Refering to pages of this chapter for detail.



Screws & Nuts (ground)

High / low cylindric screw head of ø8 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 of +/- 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 ø 50 within 0 / +2 mm

Mounting direction

Tightening the glass by the nut of ø 50 or by the glassmounting screw.

Adjustment (3)

Ajusting the connectors of +/-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.

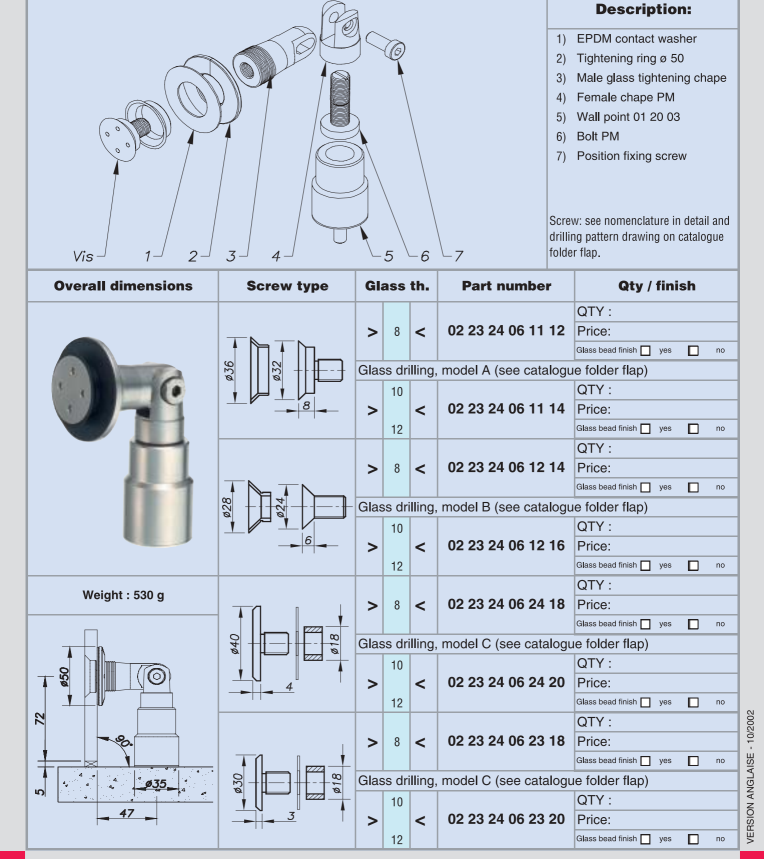
Glass thickness: 8 - 12 mm as standard. Other dimensions, please consult us.

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

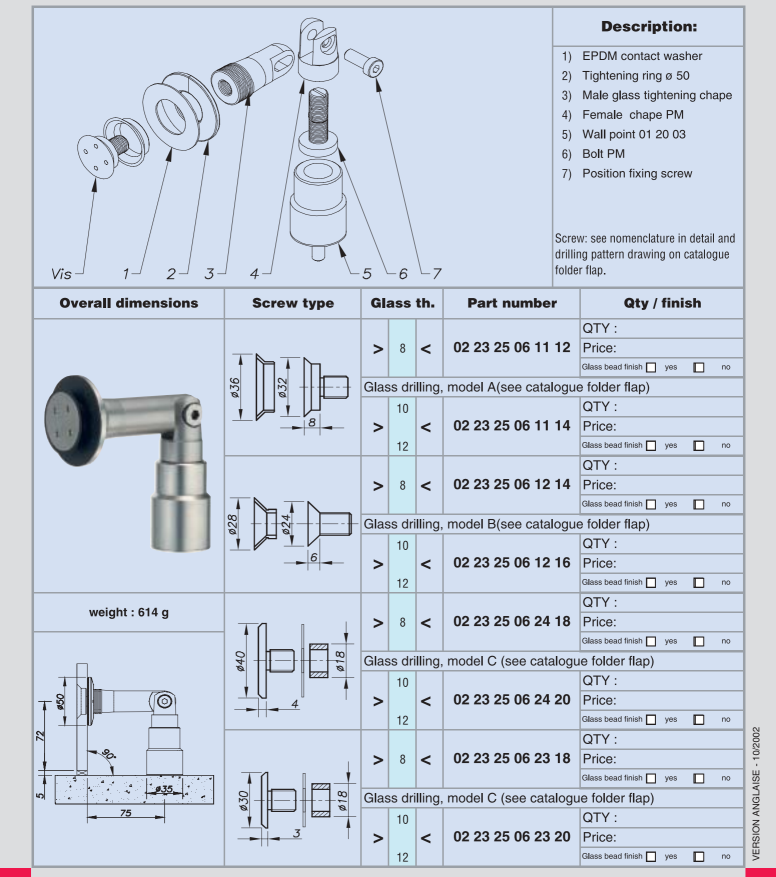
GLASS CONNECTORS

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



GLASS CONNECTORS

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



GLASS CONNECTORS

Glass connector technical data sheet

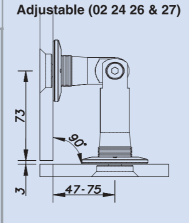
Model: 02 24

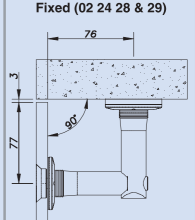
Glass connector 2 cylindric parts glass / glass

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

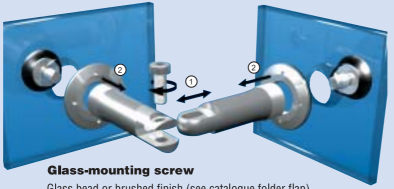








Glass connectors are mounted and delivered with glass-mounting screws. If some components are lost or damaged, they can be replaced on demand. (see the following pages in detail).



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

Glass-mounting screw



Screws & Nuts (wall)

Screw head of ø8(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 +/- 4 mm on the axis of the male chape by the elongated

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 glassmounting screw.

Adjustment (2)

Adjusting depth of the contact between the glass and the nut at ø 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.

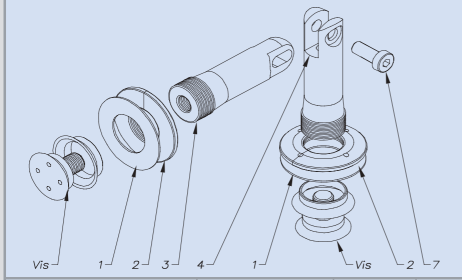
Glass thickness: 8 - 12 mm as standard. Other dimensions, please consult us.

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

GLASS CONNECTORS

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



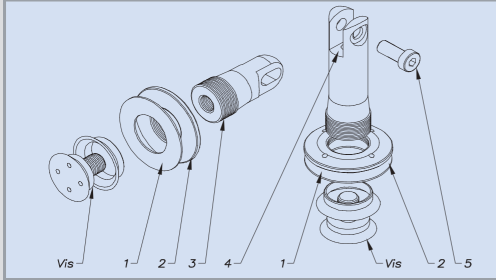
Description:

- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Tightening V fork M Ig 85
- 4) Tightening V forkF Ig 85
- 5) Position fixing screw

Overall dimensions	Screw type	type Glass th. Part number		Part number	Qty / finish		
						QTY:	
		>	8	8 <	02 24 26 06 11 12	Price:	
						Glass bead finish yes no	
	\$\frac{\partial 32}{\partial 32} \rightarrow \frac{\partial 32}{\partial 32}	Glas	ss dri	Iling,	model A(see catalogu	e folder flap)	
•			10			QTY:	
	8	>		<	02 24 26 06 11 14	Price:	
			12			Glass bead finish yes no	
						QTY:	
		>	8	<	02 24 26 06 12 14	Price:	
						Glass bead finish yes no	
	828	Glas	s dri	lling,	model B(see catalogu	e folder flap)	
			10			QTY:	
		>		<	02 24 26 06 12 16	Price:	
			12			Glass bead finish yes no	
weight : 603 g		>			02 24 26 06 24 18	QTY:	
	_		8 <	<		Price:	
					Glass bead finish yes no		
	818	Glass drilling, model C(see catalo					
			10			QTY:	
	4	>		<	02 24 26 06 24 20	Price:	
			12			Glass bead finish yes no	
						QTY:	
2 2	1 1	>	8	<	02 24 26 06 23 18	Price:	
						Glass bead finish yes no	
	930	Glas		Iling,	model C(see catalogu		
75			10		00.04.00.00.00	QTY:	
	3	>	< 02 24 26 06 23 20	02 24 26 06 23 20	Price:		
			12			Glass bead finish yes no	

GLASS CONNECTORS

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



Description:

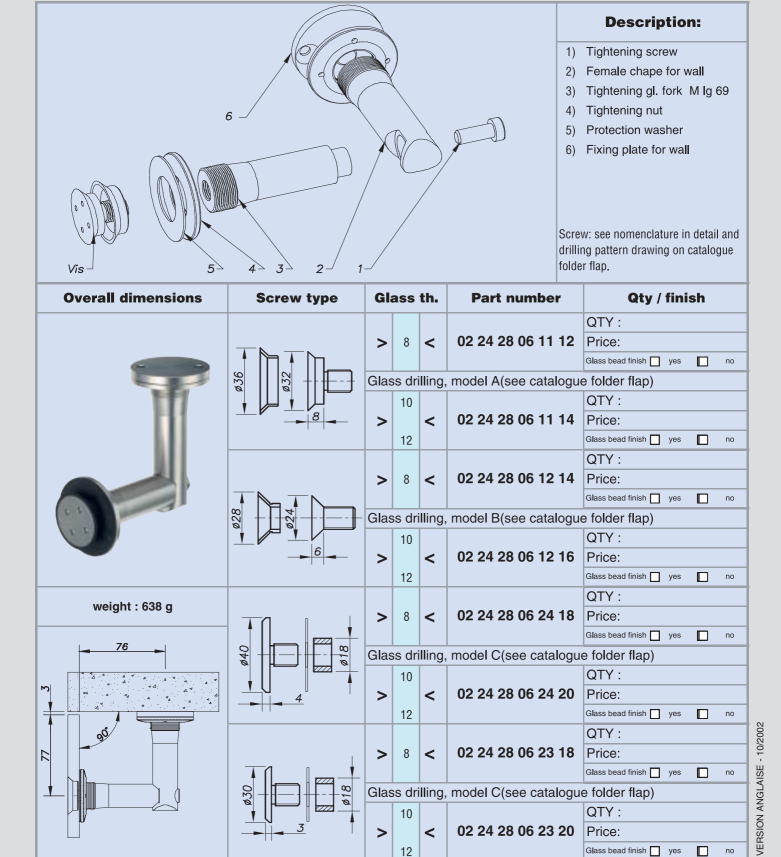
- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Tightening gl. fork M lg 57
- 4) Tightening gl. fork F lg 85
- 5) Position fixing screw

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

Overall dimensions	Screw type	Screw type Glass th. Part number			Part number	Qty / finish		
						QTY:		
		>	8 <	<	02 24 27 06 11 12	Price:		
						Glass bead finish yes no		
2 6	ø32	Glas	s dr	illing,	model A(see catalogu	e folder flap)		
C C			10			QTY:		
	8	>		<	02 24 27 06 11 14	Price:		
			12			Glass bead finish yes no		
						QTY:		
		>	8	<	02 24 27 06 12 14	Price:		
1 6	TAT					Glass bead finish yes no		
	828	Glas	s dr	illing,	model B(see catalogu	e folder flap)		
			10			QTY:		
		>		<	02 24 27 06 12 16	Price:		
			12			Glass bead finish yes no		
weight : 520 g		>	8		02 24 27 06 24 18	QTY:		
weight : 320 g				<		Price:		
						Glass bead finish yes no		
	818	Glass drilling, model C(see cata				<u> </u>		
n.			10			QTY:		
		>		<	02 24 27 06 24 20	Price:		
			12			Glass bead finish yes no		
						QTY:		
2		>	8	<	02 24 27 06 23 18	Price:		
						Glass bead finish yes no		
	ø30 ø18	Glas	s dr	illing,	model C(see catalogu	e folder flap)		
			10			QTY:		
m 47	3	>		<	02 24 27 06 23 20	Price:		
1			12			Glass bead finish yes no		

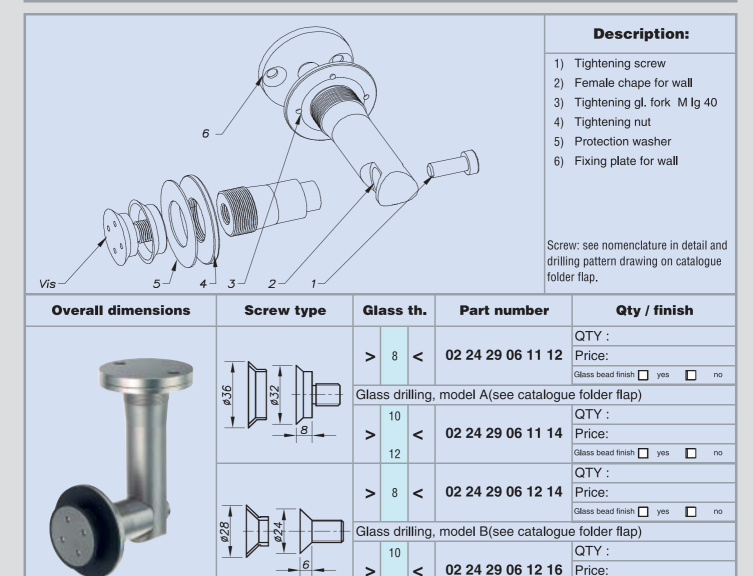
GLASS CONNECTORS

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



GLASS CONNECTORS

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



			12			Glass bead finish yes no
weight : 504 g						QTY:
weight : 594 g		>	8	<	02 24 29 06 24 18	Price:
47						Glass bead finish yes no
4	818		Glass drilling, model C(see catalogue			e folder flap)
M			10		02 24 29 06 24 20	QTY:
		>		<		Price:
			12			Glass bead finish yes no
30						QTY:
[2]		>	8	<	02 24 29 06 23 18	Price:
						Glass bead finish yes no

10

12

<

Glass drilling, model C(see catalogue folder flap)

02 24 29 06 23 20

QTY:

Price:

Glass bead finish yes

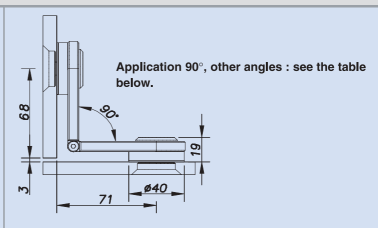
Glass connector technical data sheet

Model: 02 26 20

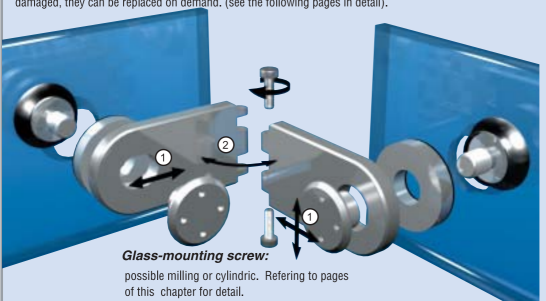
Glass connector 2 flat parts glass / glass modulable 90 to 180°

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)

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

Mounting direction

Tightening the glass by the nut of ø 30 or by the glassmounting screw.

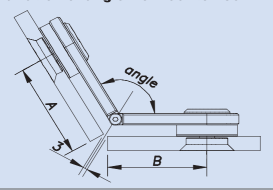
Adjustment (2)

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.

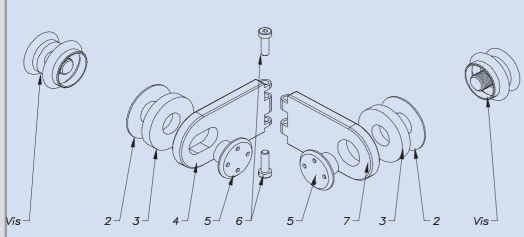
Glass panel is placed on ground or its weight is supported. Other applications: please consult us.

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

Glass drilling: see detail on catalogue folder flap.

GLASS CONNECTORS

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



Description

- 2) EPDM washer
- 3) Stainless part HT 7
- 4) Worled 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.

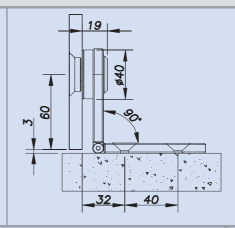
Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / Price / Finish
		>	8	<	02 26 20 06 11 12	QTY: Price: Glass bead finish yes no
	ø36 #32 #32	glas	s dril	ling,	model A (see catalogu	e folder flap)
			10			QTY:
1-	8	>		<	02 26 20 06 11 14	Price:
			12			Glass bead finish yes no
						QTY:
		>	8	<	02 26 20 06 12 14	Price:
	654					Glass bead finish yes no
400		glas	s dril	ling,	model B (see catalogu	ue folder flap)
			10			QTY:
_		>		<	02 26 20 06 12 16	Price:
		1	12			Glass bead finish yes no
weight : 606 g		>		<	02 26 20 06 24 20	QTY:
giit i ooo g			8			Price:
						Glass bead finish yes no
	040	glass drilling, model C (see cata			model C (see catalogu	
<u> </u>		>	10		02 26 20 06 24 22	QTY:
Ţ <i>┞</i> ╌ <u>┦</u> ┈╢	4			<		Price:
71 #40	1 1		12			Glass bead finish yes no
						QTY:
		>	8	<	02 26 20 06 23 20	Price:
						Glass bead finish yes no
	818	glas	s dril	ling,	model C (see catalogu	
Other angles : see the technical			10			QTY:
data sheet of this chapter	3	>		<	02 26 20 06 23 22	Price:
			12			Glass bead finish yes no

Glass connector technical data sheet

Model: 02 26 21 Glass connector 2 flat parts glass / modulable wall

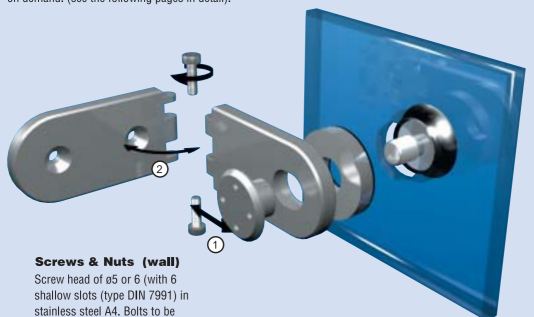
Glass bead or brushed finish (see catalogue folder flap).





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).



Technical data

Adjustment (1)

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

Adjustment (2)

Angle from 90° to 180°

Mounting direction

Tightening the glass by the nut of ø 30 or by the glassmounting screw.

Materials

All components are made of 316 L stainless steel.

Glass-mounting screw: the wall. Not supplied by SADEV. possible milling or cylindric.

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

Instructions / Use

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

defined in function of the nature of

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 = 5N.m

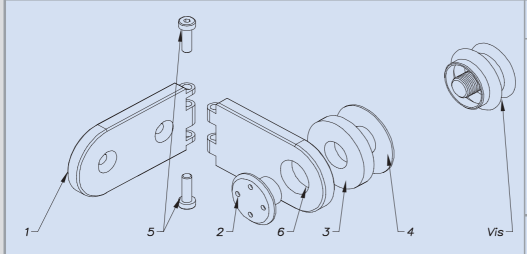
detail.

Refering to pages of this chapter for

Glass drilling: see detail on catalogue folder flap.

GLASS CONNECTORS

Model:	02 26 21
Description	Glass connector 2 flat parts glass / modulable wall



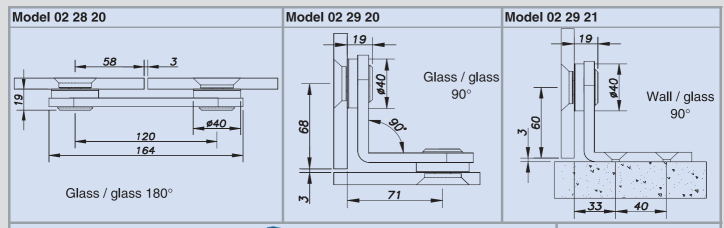
Description

- 1) Wall plate connector
- 2) Glass fixing screw
- 3) Stainless part HT 7mm
- 4) EPDM washer
- 5) Position fixing screw
- 6) Drilled plate connector

S S C O2 26 21 06 11 12 OTY: Price: Glass bead finish yes O2 26 21 06 11 14 OTY: O2 26 21 06 12 14 OTY: O2 26 21 06 12 14 OTY: O3 26 21 06 12 14 O4 OTY: O4 O4 OTY: O4 O4 O4 O4 OTY: O4 O4 O4 O4 OTY: O4 O4 O4 O4 O4 OTY: O4	Overall dimensions	Screw type	GI	ass	th.	Part number	Qty / Price / Finish
Note		TATA	>	8	<	02 26 21 06 11 12	Price:
Note		95 11 52 11 1	glas	s dri	lling,	model A (see catalogu	ue folder flap)
12	D 12			10			QTY:
Second S		8	>		<	02 26 21 06 11 14	Price:
Second Finish Second Finis				12			Glass bead finish yes n
Glass bead finish yes glass drilling, model B (see catalogue folder flap) QTY: Price: Glass bead finish yes QTY: Price: QTY: Pri							QTY:
glass drilling, model B (see catalogue folder flap) The standard process of			>	8	<	02 26 21 06 12 14	Price:
Verifical Sead finish Ves	979						
Verice V			glas	s dri	lling,	model B (see catalog	
12				10			
weight: 490 g > 8			>		<	02 26 21 06 12 16	Price:
weight: 490 g > 8			_	12			
Second	weight : 490 g						
glass drilling, model C (see catalogue folder flap) Output O			>	8	<	02 26 21 06 24 20	
2 02 26 21 06 24 22	_			انداد د			
A S C C C C C C C C C	19	9 1 1	glas		lling,	model C (see catalog	
12 Glass bead finish yes QTY: Price: Glass bead finish yes QTY:				10			
Solution of the second	<u></u>	4	>		<	02 26 21 06 24 22	
> 8 < 02 26 21 06 23 20 Price: Glass bead finish yes glass drilling, model C (see catalogue folder flap) QTY:				12			
glass drilling, model C (see catalogue folder flap) QTY:						00 00 04 00 00 00	
glass drilling, model C (see catalogue folder flap) QTY:			>	8	<	02 26 21 06 23 20	
32 40 QTY:			-1	السام م	U:		
32 40		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gias		iling,	model C (see catalog	T
→ → → > < UZ ZO ZI UO Z3 ZZ Price:	32 40	1 1 3		10		00.06.04.06.00.00	
12 Glass bead finish yes		<u>→</u> -	>		<	02 20 21 06 23 22	

Glass connector technical data sheet

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

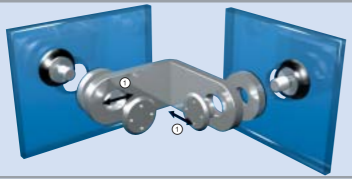


model 02 28 20

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).

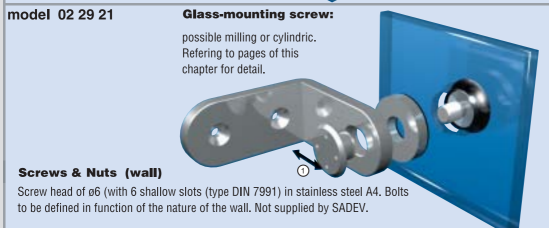


model 02 29 20



Glass-mounting screw:

possible milling or cylindric. Refering 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 ø 30 or by the glass-mounting screw.

Materials

All components are made of 316 L stainless steel.

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.

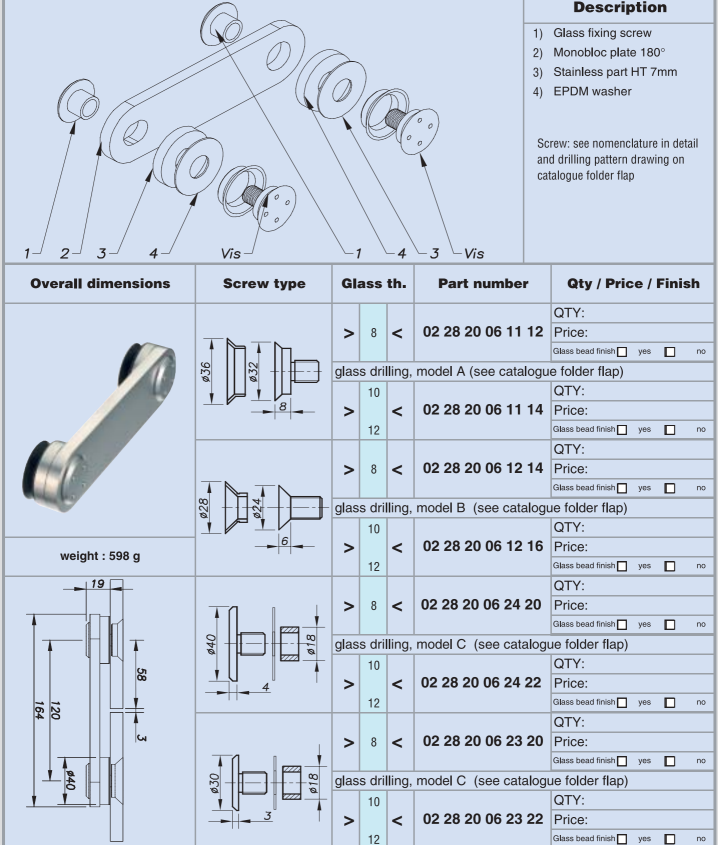
Glass thickness: **8 to 12 mm** as standard. Other dimensions, please consult us.

Possible mounting to the ceiling to suspend the glass

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

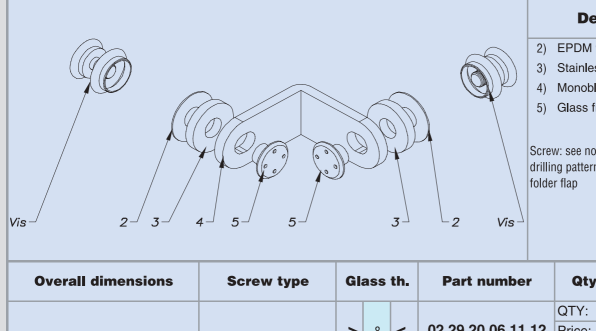
GLASS CONNECTORS

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



GLASS CONNECTORS

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



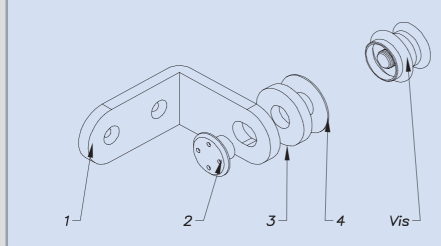
Description

- **EPDM** washer
- Stainless part HT 7mm
- Monobloc plate 90° glass
- Glass fixing screw

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / Price / Finish
	TATA	>	8	<	02 29 20 06 11 12	QTY: Price: Glass bead finish yes no
	ø36 #32 #32	glass	s dril	ling,	model A (see catalogu	ue folder flap)
			10			QTY:
	8	>		<	02 29 20 06 11 14	Price:
			12			Glass bead finish yes no
						QTY:
(minute)		>	8	<	02 29 20 06 12 14	Price:
	TATION					Glass bead finish yes no
	6	glass	s dril	ling,	model B (see catalogue	e folder flap)
			10			QTY:
		>		<		Price:
			12			Glass bead finish yes no
weight : 603 g	4040	>	8		02 29 20 06 24 20	QTY:
				<		Price:
						Glass bead finish yes no
19		glass drilling, model C (see catalog				. ,
			10		02 29 20 06 24 22	QTY:
<u>→ </u>		>		<		Price:
88 71 71 71			12			Glass bead finish yes no
						QTY:
	l	>	8	<	02 29 20 06 23 20	Price:
						Glass bead finish yes no
	050	glass		ling,	model C (see catalogu	
			10		00 00 00 00 00 00	QTY:
		>	4.0	<	02 29 20 06 23 22	Price:
			12			Glass bead finish yes no

GLASS CONNECTORS

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



Description

- 1) Monobloc plate 90° wall
- 2) Glass fixing screw
- 3) Stainless part HT 7mm
- 4) EPDM washer

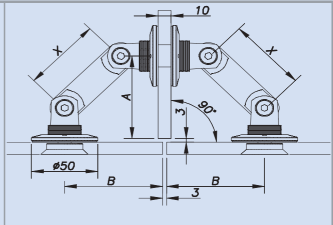
Overall dimensions	Screw type	GI	ass	th.	Part number	Qty / Price / Finish
		>	8	<	02 29 21 06 11 12	QTY: Price: Glass bead finish yes no
	ø36 ø32 ø32	glas	s dril	lling,	model A (see catalogu	
			10		,	QTY:
	8	>		<	02 29 21 06 11 14	Price:
W W			12			Glass bead finish yes no
						QTY:
(max		>	8	<	02 29 21 06 12 14	Price:
						Glass bead finish yes no
THE PERSON NAMED IN	828	glass drilling, model B (see cata				
			10			QTY:
		>		<	02 29 21 06 12 16	Price:
			12			Glass bead finish yes no
weight : 481 g			0		02 29 21 06 24 20	QTY:
	- 	>	8	<	02 23 21 00 24 20	Price: Glass bead finish yes no
19	049	nlas	s dril	llina	model C (see catalogu	
	4	giac	10	model & (bee balalege	QTY:	
——————————————————————————————————————		>	10	"	02 29 21 06 24 22	Price:
33 40			12			Glass bead finish yes no
						QTY:
		>	8	<	02 29 21 06 23 20	Price:
	830 818					Glass bead finish yes no
		glas	s dril	lling,	model C (see catalogu	ue folder flap)
			10			QTY:
	3	>		<	02 29 21 06 23 22	Price:
			12			Glass bead finish yes no

Glass connector technical data sheet

Model: 02 21 C

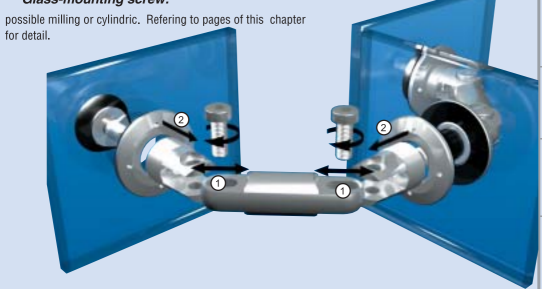
Glass connector 3 cylindric parts fin glass / glass





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

Adjustment (2)

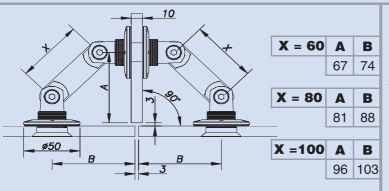
Adjusting depth of the contact between the glass and the nut at \emptyset 50 within 0 / +2 mm

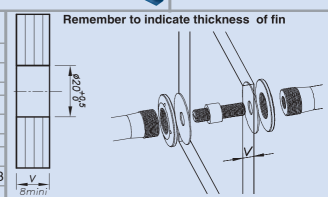
mounting direction

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**.





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.

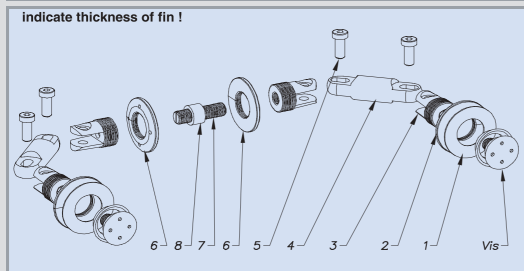
Glass-mounting screw tightening: Monolithic, toughened = Min. 15 N.m / Laminate, toughened = 5 N.m

Glass drilling: see detail on catalogue folder flap.

GLASS CONNECTORS

Model: 02 21 21 C

Description Glass connector 3 cylindric parts fin glass / glass joint axis length 60 mm



Description

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

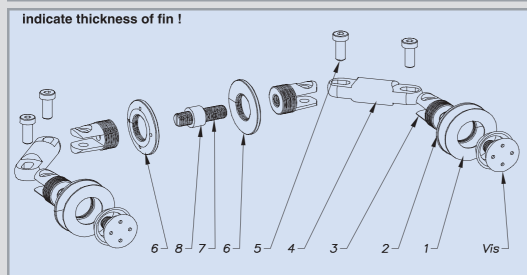
Screw: see nomenclature in detail and drilling pattern drawing on catalogue folder flap.

Overall dimensions	Screw type	Glass th.		th.	Part number	Qty/finish		
1						QTY:		
Marko.		>	8	<	02 21 21 C 06 11 12	Price:		
						Glass bead finish yes no		
,	\$\frac{\partial 22}{22} \rightarrow \frac{\partial 22}{22} \rightarrow \partial	Glas	Glass drilling, model A (see catalogue folder flap)					
			10			QTY:		
	8	>		<	02 21 21 C 06 11 14	Price:		
			12			Glass bead finish yes no		
						QTY:		
A.C.		>	8	<	02 21 21 C 06 12 14	Price:		
. ///						Glass bead finish yes no		
0	828	Glas	s dr	illing,	model B (see catalogu			
			10		02 21 21 C 06 12 16	QTY:		
*		>		<		Price:		
Weight : 925 g			12			Glass bead finish yes no		
			8	<	02 21 21 C 06 24 18	QTY:		
X = 60 A B	940	>				Price:		
67 74						Glass bead finish yes no		
		Glas	s dr	illing,	model C (see catalogu			
			10			QTY:		
	4	>		<	02 21 21 C 06 24 20	Price:		
A (Q) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	-111-		12			Glass bead finish yes no		
						QTY:		
		>	8	<	02 21 21 C 06 23 18	Price:		
						Glass bead finish yes no		
	ø 18	Glas	s dr	illing,	model C (see catalogu			
			10			QTY:		
	3"	>		<	02 21 21 C 06 23 20	Price:		
			12			Glass bead finish yes no		

GLASS CONNECTORS

Model: 02 21 22 C

Description Glass connector 3 cylindric parts fin glass / glass joint axis length 80 mm



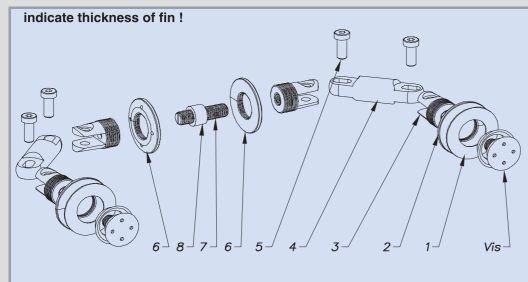
Description

- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Glass tightening chape
- 4) Joint axis Ig 80 mm
- 5) Position fixing screw
- 6) EPDM internal contact washer ø13
- 7) bolt axis
- 8) Glass protection ring in polyacetal

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty/finish	
	T & T > 1	>	8	<	02 21 22 C 06 11 12	QTY: Price: Glass bead finish yes no	
7	ø36 ø32	Glas	s dri	illing,	model A (see catalogu	ie folder flap)	
			10			QTY:	
79	8	>		<	02 21 22 C 06 11 14	Price:	
			12			Glass bead finish yes no	
						QTY:	
		>	8	<	02 21 22 C 06 12 14	Price:	
						Glass bead finish yes no	
	6	Glas	s dri	illing,	model B (see catalogu	1	
			10			QTY:	
- V		>		<		Price:	
Weight : 1048 g			12			Glass bead finish yes no	
-		4				QTY:	
X = 80 A B	T ∩	>	8 < 02 21 22 C 06	02 21 22 C 06 24 18	Price:		
81 88	048		Clas	ام ماین	III in a	model C (acc estales	Glass bead finish yes no
7 8 0		Gias	10	model C (see catalogu	QTY:		
		>		<	02 21 22 C 06 24 20	Price:	
			12		02 21 22 0 00 24 20	Glass bead finish yes no	
3 0 0 0			12			QTY:	
		>	8	<	02 21 22 C 06 23 18	Price:	
					02 21 22 0 00 20 10	Glass bead finish yes no	
	830	Glas	s dri	illing,	model C (see catalogu	ue folder flap)	
	3		10		, ,	QTY:	
		>		<	02 21 22 C 06 23 20	Price:	
n A			12			Glass bead finish yes no	

GLASS CONNECTORS

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



Description

- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Glass tightening chape
- 4) Joint axis Ig 100 mm
- 5) Position fixing screw
- EPDM internal contact
- washer ø13
- 7) Bolt length
- 8) Glass protection ring in polyacetal

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

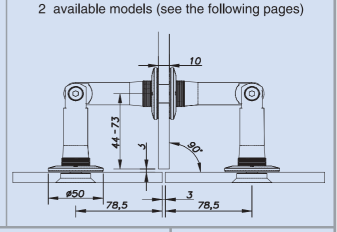
Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty/finish
	8 632	>	8	<	02 21 23 C 06 11 12	QTY: Price: Glass bead finish yes no
, ///		Glass drilling, model A (see catalogue				ie folder flap)
			10		, , ,	QTY:
19		>		<		Price:
			12			Glass bead finish yes no
<u></u>						QTY:
119		>	8	<	02 21 23 C 06 12 14	Price:
						Glass bead finish yes no
	828 + 428 + 428	Glas	s dri	lling,	model B (see catalogu	
100			10			QTY:
		>		<	02 21 23 C 06 12 16 02 21 23 C 06 24 18	Price:
Weight : 1166 g			12			Glass bead finish yes no
-		>				QTY:
x=100 A B			8			Price:
96 103			اداد د			Glass bead finish yes no
7 B		Glass drilling, model C (see cata			model C (see catalogu	. /
		>	10		02 21 23 C 06 24 20	QTY: Price:
A (S)			12	<		Glass bead finish yes no
	3	>	8 <		02 21 23 C 06 23 18	QTY:
				_		Price:
						Glass bead finish yes no
		Glas	s dri	ue folder flap)		
		>	10	<	02 21 23 C 06 23 20	QTY:
						Price:
						Glass bead finish yes no

Glass connector technical data sheet

Model: 02 24 C Glass connector 2 cylindric fin parts glass / glass

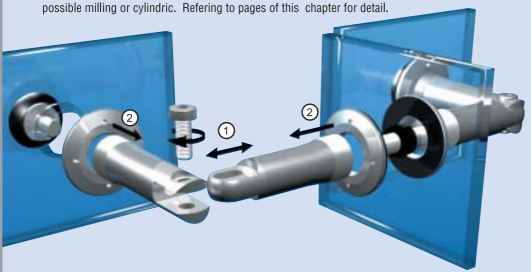
Glass bead or brushed finish (see catalogue folder flap).





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:



Technical data

Adjustment (1)

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

Adjustment (2)

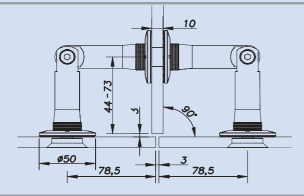
Adjusting depth of the contact between the glass and the nut at \emptyset 50 within 0 / +2 mm

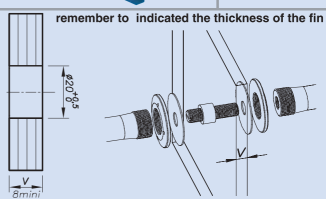
Mounting direction

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

Materials

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





Instructions / Use

Glass thickness: **8 to12 mm** as standard. Other dimensions, please consult us.

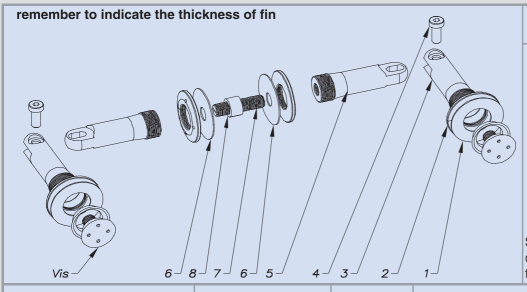
Thickness and the nature of fin should be indicated when order.

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

Glass drilling: see detail on catalogue folder flap.

GLASS CONNECTORS

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



Description:

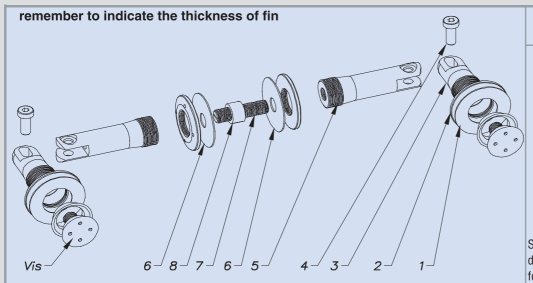
- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Female glass fork lg 85
- 4) Position fixing screw
- 5) Male glass fork lg 85
- Internal EPDM contact washerø13
- 7) Bolt axis
- 8) Glass protection ring in polyacetal

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

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / finish
	878 66	>	8	<	02 24 26 C 06 11 12	QTY: Price :
		Glas	s dri	lling,	model A(see catalogu	Glass bead finish ☐ yes ☐ no e folder flap)
		>	10	<	02 24 26 C 06 11 14	QTY: Price :
*			12			Glass bead finish yes no
T		>	8	<	02 24 26 C 06 12 14	Price :
		Glas	Glass drilling, model B(see catalogue folder flap)			
		>	10	≤	02 24 26 C 06 12 16	QTY: Price :
weight : 1149 g			12			Glass bead finish yes no QTY:
73 78,5 78,5		>	> 8	<		
		Glas	s dri	lling,	model C (see catalogi	Glass bead finish ☐ yes ☐ no ue folder flap)
		>	10	<	02 24 26 C 06 24 20	QTY: Price :
			12			Glass bead finish yes no
	3	>	8	<	02 24 26 C 06 23 18	QTY: Price :
		Glas	s dri	lling,	model C (see catalog	Glass bead finish yes no no ue folder flap)
		>	10	<	02 24 26 C 06 23 20	QTY: Price :
			12		022.230002020	Glass bead finish yes no

GLASS CONNECTORS

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



Description:

- 1) EPDM contact washer
- 2) Tightening nut ø 50
- 3) Male glass fork lg 57
- 4) Position fixing screw
- 5) Female glass fork lg 85
- 6) Internal EPDM contact washerø13
- 7) Bolt axis
- 8) Glass protection ring in polyacetal

Overall dimensions	Screw type	Gla	ass	th.	Part number	Qty / finish	
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	>	8	<	02 24 27 C 06 11 12	QTY: Price: Glass bead finish yes no	
		Glas	Glass drilling, model A(see catalogue folder flap)				
		>	10	<	02 24 27 C 06 11 14	QTY:	
181						Price :	
			12			Glass bead finish yes no	
Page			8		02 24 27 C 06 12 14	QTY:	
		>		<			
						Glass bead finish yes no	
-	928	Glas		lling,	model B(see catalogu		
100			10		02 24 27 C 06 12 16	QTY:	
,		>	40	≤		Price:	
Weight : 981 g		>	12		02 24 27 C 06 24 18	QTY:	
1.1	400					Price :	
			Ŭ			Glass bead finish yes no	
_ S50 S S S S S S S S S		Glass drilling, model C(see catalogue folder flap)					
		>	10			QTY:	
79,5				< 02 24 27 C 06 24 20	Price :		
3			12			Glass bead finish yes no	
	3	>		<	02 24 27 C 06 23 18	QTY:	
3 79,5						Price :	
						Glass bead finish yes no	
		Glas	Glass drilling, model C(see catalogue folder flap)				
		>	10		< 02 24 27 C 06 23 20	QTY:	
			40	<		Price:	
			12			Glass bead finish yes no	