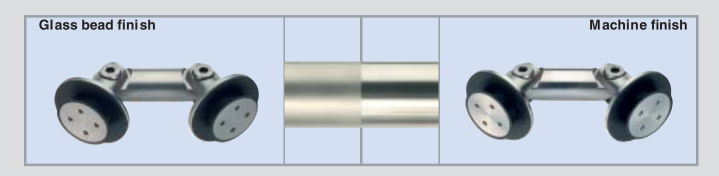
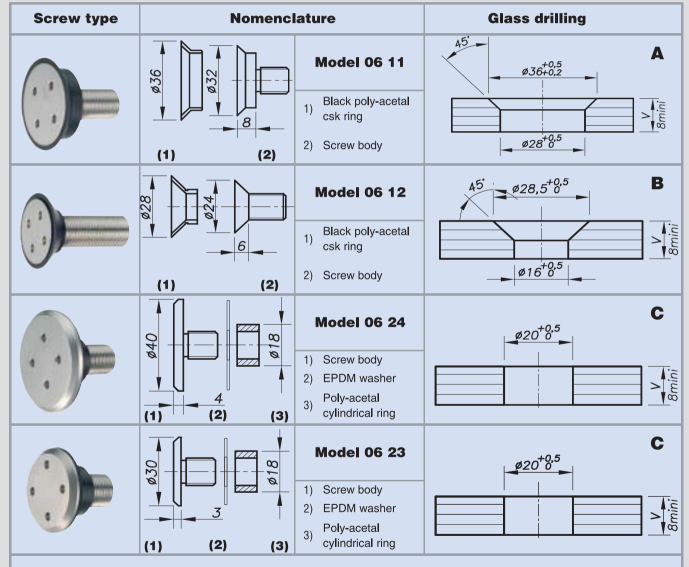


## **TECHNICAL INFORMATION**





#### **Notes:**

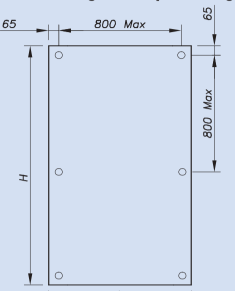
- > The glass weight must be supported on the floor unless otherwise prescribed in this catalogue.
- > Standard glass thickness for SADEV DECOR product line = 8 12 mm. Other dimensions: please consult us.
- When installing other product with SADEV DECOR product line, check compatibility between the various
- 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).



## **DECOR**

## **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

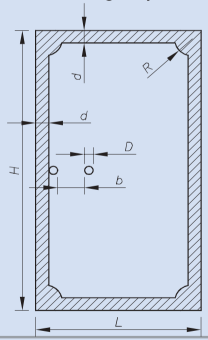
Glass connectors 02 24 28 Page 3-16

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) x L(metres) x Th.(mm) x 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).

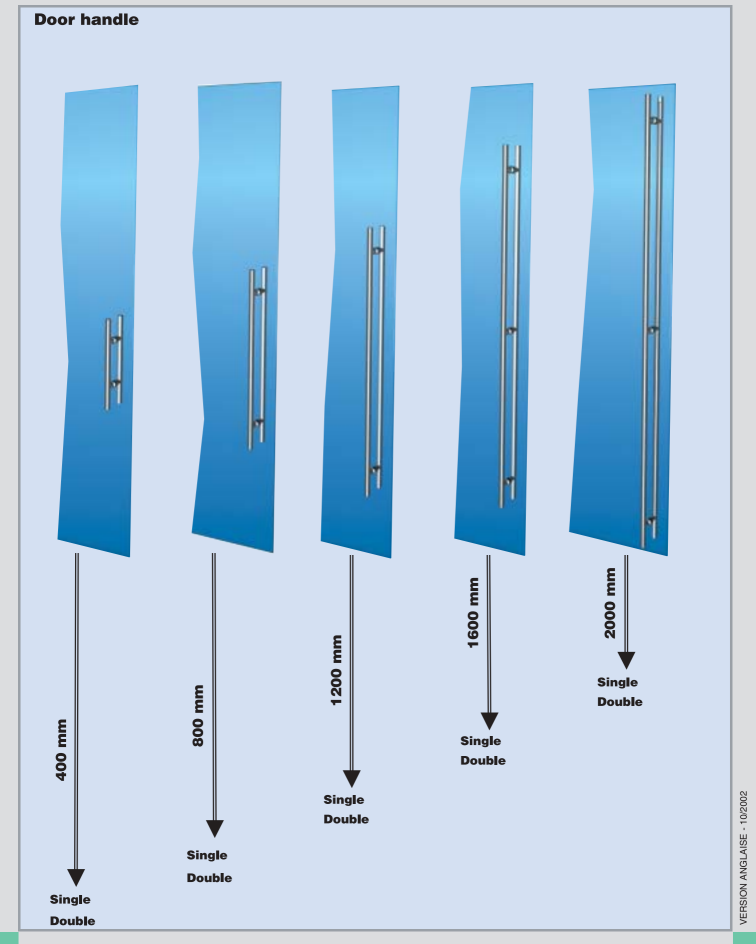
## In case of design study by us:

- > 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.



# **DECOR**DOOR HANDLE



## **DOOR HANDLE**

#### **Dual door handle technical data sheet**

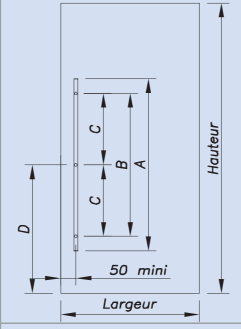
Model: 04 40

**Dual door handle** 

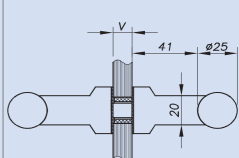
Glass bead or brushed finish (see catalogue folder flap).



## Installation drawing for door mo



#### **Overall dimensions**



Glass drilling, model C with DIA. 12 junction pin and glass protection ring

A	400	800	1200	1600	2000
В	200	600	1000	1400	1800
С	#	#	#	700	900
D	900	900	900	h/2	h/2

Table dimensions in mm, centreline to centreline.





#### **Important:**

Please indicate glass thickness on purchase order or request for quotation.

#### **Technical data**

Handles are delivered complete and assembled. Lost or damage components can be replaced on request. See next page in this section for the list of components.

#### **Materials**

All components are made of 316 L stainless steel.

#### Instructions / Use

Glass drilling: see detail on catalogue folder flap and on the following pages.

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

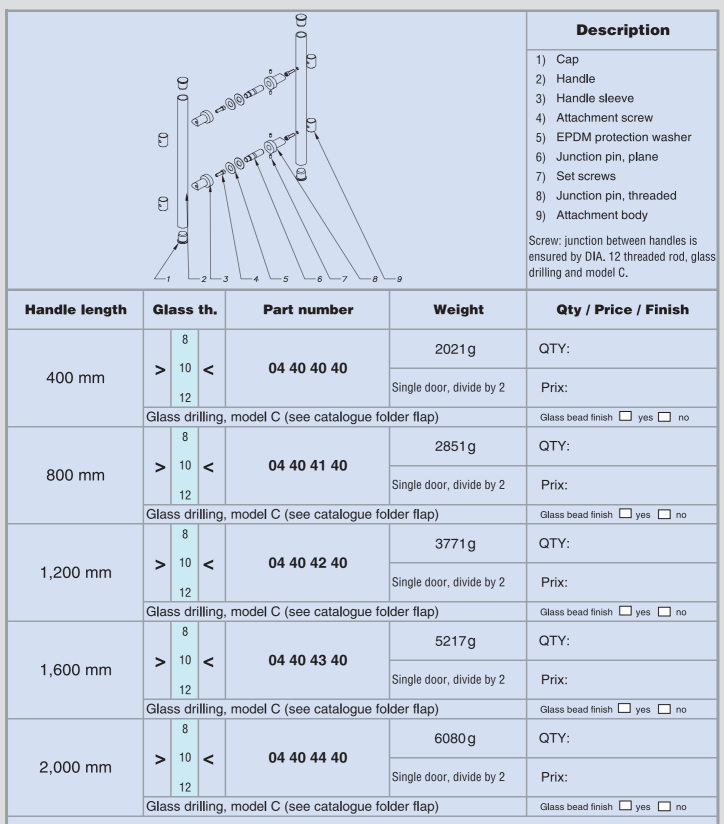
Glass-mounting screw tightening: Monolithic, toughened = Min. 15 N.m / Laminate, toughened = 5



## **DECOR**

## **DOOR HANDLE**

Model:	04 40
Description	Dual door handle



Important: Please indicate glass thickness on purchase order or request for quotation. Circle the thickness indication in this page or indicate non-standard thickness required.

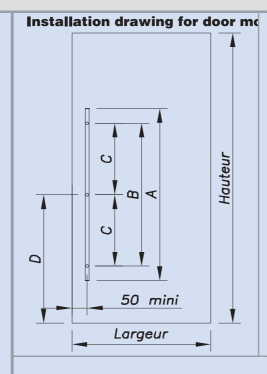
#### Single door handle technical data sheet

Model: 04 41

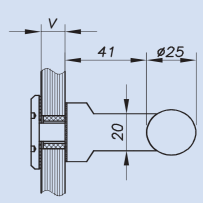
Single door handle

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









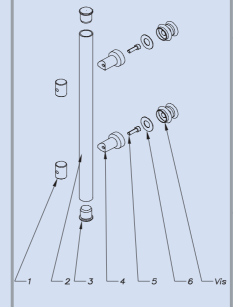
See drilling detail on catalogue folder flap and on following pages.

A	400	800	1200	1600	2000	
В	200	600	1000	1400	1800	
C	#	# #		700	900	
D	<b>D</b> 900		900	h/2	h/2	

Table dimensions in mm, centreline to centreline.

Glass-mounting screw Countersunk or cylindrical available. Refer to detail pages in this section.





#### **Description**

- 1) Attachment body
- 2) Handle
- 3) Cap
- 4) Handle sleeve
- 5) Attachment screw
- 6) EPDM washer

Screw: see detail on next page and drilling pattern drawing on catalogue folder flap.

Handles are delivered complete and assembled. Lost or damaged components can be replaced on request.

#### Instructions / Use

Glass drilling: see detail on catalogue folder flap and next pages.

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

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

#### **Materials**

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



## **DECOR**

## DOOR HANDLE

Model:	04 41
Description:	Single pull handle

Description:	Sirié	gie p	, all I	landle									
Screw type	Glass th.		th.	Handle Igth	Part number	Finish	QTY	Price					
<u> </u>	>	8		400	04 41 40 40 06 11 14	Glass bead finish yes no							
8 8 8				800	04 41 41 40 06 11 14	Glass bead finish ☐ yes ☐ no							
		10	<	1200	04 41 42 40 06 11 14	Glass bead finish ☐ yes ☐ no							
				1600	04 41 43 40 06 11 14	Glass bead finish ☐ yes ☐ no							
Handle weight: see dual handle				2000	04 41 44 40 06 11 14	Glass bead finish  yes  no							
sections	Glass drilling		illing	, model A (see catalogue folder flap)									
Screw type	Glass th.		th.	Handle Igth	Part number	Finish	QTY	Price					
		8		400	04 41 40 40 06 12 16	Glass bead finish  yes  no							
274				800	04 41 41 40 06 12 16	Glass bead finish ☐ yes ☐ no							
	>	10	<	1200	04 41 42 40 06 12 16	Glass bead finish ☐ yes ☐ no							
				1600	04 41 43 40 06 12 16	Glass bead finish ☐ yes ☐ no							
Handle weight: see dual handle						12		2000	04 41 44 40 06 12 16	Glass bead finish ☐ yes ☐ no			
sections	Glass drilling, model B (see catalogue folder flap)												
Screw type	ype Glass th.		th.	Handle Igth	Part number	Finish	QTY	Price					
<b></b>	>	8		400	04 41 40 40 06 24 22	Glass bead finish  yes  no							
940				800	04 41 41 40 06 24 22	Glass bead finish ☐ yes ☐ no							
		10	<	1200	04 41 42 40 06 24 22	Glass bead finish ☐ yes ☐ no							
4				1600	04 41 43 40 06 24 22	Glass bead finish ☐ yes ☐ no							
Handle weight: see dual handle sections				2000	04 41 44 40 06 24 22	Glass bead finish ☐yes ☐ no							
SGULIUIIS	Glas	ss dr	illing	, model C (see	catalogue folder flap)								
Screw type	GI	ass	th.	Handle Igth	Part number	Finish	QTY	Price					
	>	8		400	04 41 40 40 06 23 22	Glass bead finish  yes  no							
30		10		800	04 41 41 40 06 23 22	Glass bead finish ☐ yes ☐ no							
3			<	1200	04 41 42 40 06 23 22	Glass bead finish ☐ yes ☐ no							
											1600	04 41 43 40 06 23 22	Glass bead finish ☐ yes ☐ no
Handle weight: see dual handle		12		2000	04 41 44 40 06 23 22	Glass bead finish ☐ yes ☐ no							
sections		ss dr	illing	, model C (see	catalogue folder flap)								