
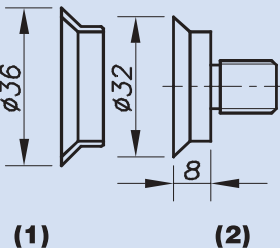
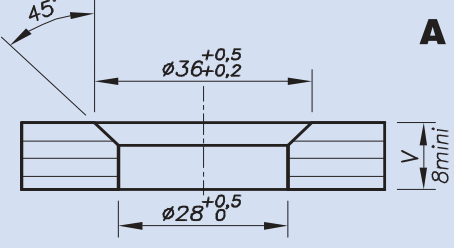

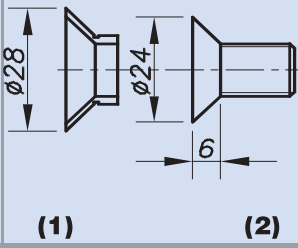
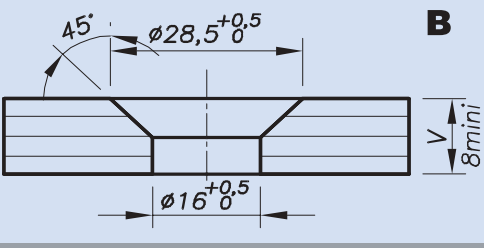

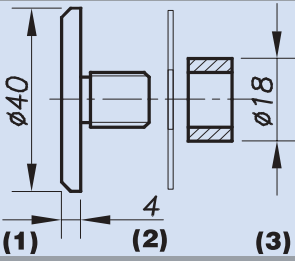
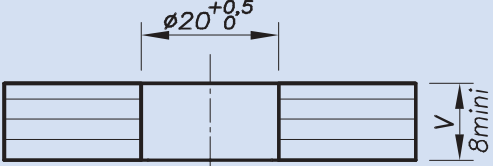

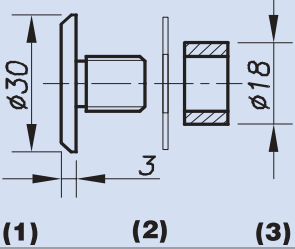
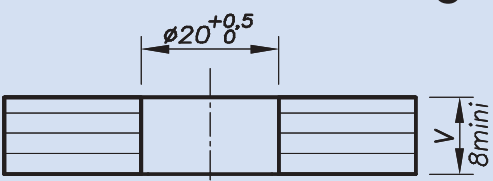


Glass bead finish



Machine finish

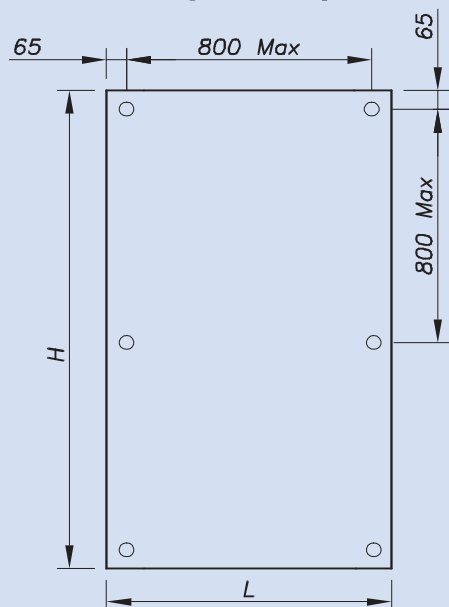


Screw type	Nomenclature		Glass drilling
		<b>Model 06 11</b> 1) Black poly-acetal csk ring 2) Screw body	
		<b>Model 06 12</b> 1) Black poly-acetal csk ring 2) Screw body	
		<b>Model 06 24</b> 1) Screw body 2) EPDM washer 3) Poly-acetal cylindrical ring	
		<b>Model 06 23</b> 1) Screw body 2) EPDM washer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

Notes:

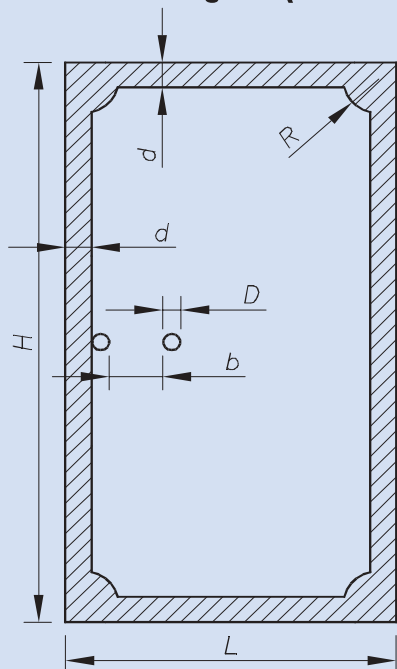
- > The glass weight must be supported on the floor unless otherwise prescribed in this catalogue.
- > Standard glass thickness for SADEV DECOR product line = 8 - 12 mm. Other dimensions: please consult us.
- > When installing other product with SADEV DECOR product line, check compatibility between the various materials in order to avoid any risk of corrosion (metal-to-metal contact).
- > Glass drilling tolerance:  $\pm 0.5$  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.**

**Door handle**



400 mm

Single  
Double



800 mm

Single  
Double



1200 mm

Single  
Double



1600 mm

Single  
Double



2000 mm

Single  
Double

# DECOR

## DOOR HANDLE

### Dual door handle technical data sheet

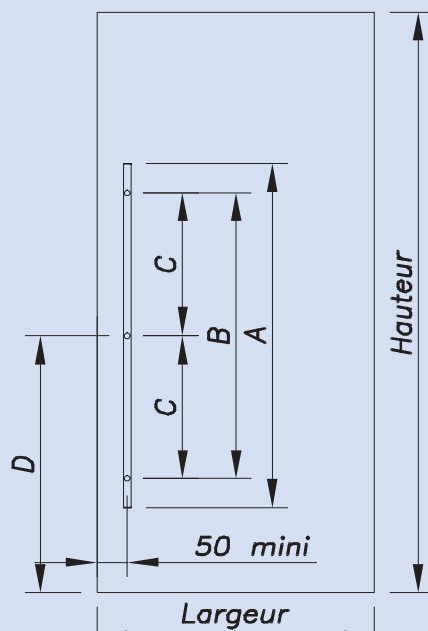
**Model: 04 40**

Dual door handle

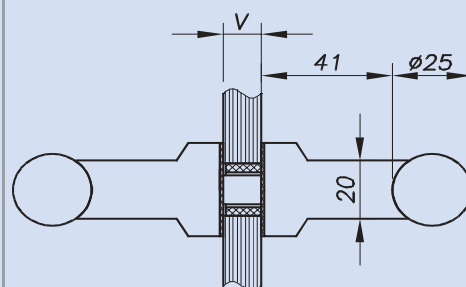
Glass bead or brushed finish (see catalogue folder flap).



### Installation drawing for door model



### Overall dimensions



Glass drilling, model C with DIA. 12 junction pin and glass protection ring 18.

<b>A</b>	400	800	1200	1600	2000
<b>B</b>	200	600	1000	1400	1800
<b>C</b>	#	#	#	700	900
<b>D</b>	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 damaged 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 N.m**

# DECOR

## DOOR HANDLE

<b>Model:</b>	<b>04 40</b>
<b>Description</b>	Dual door handle

		Description
		1) Cap 2) Handle 3) Handle sleeve 4) Attachment screw 5) EPDM protection washer 6) Junction pin, plane 7) Set screws 8) Junction pin, threaded 9) Attachment body  Screw: junction between handles is ensured by DIA. 12 threaded rod, glass drilling and model C.

Handle length	Glass th.	Part number	Weight	Qty / Price / Finish
400 mm	8	04 40 40 40	2021 g	QTY:
	> 10 <		Single door, divide by 2	Prix:
	12		Glass drilling, model C (see catalogue folder flap)	
800 mm	8	04 40 41 40	2851 g	QTY:
	> 10 <		Single door, divide by 2	Prix:
	12		Glass drilling, model C (see catalogue folder flap)	
1,200 mm	8	04 40 42 40	3771 g	QTY:
	> 10 <		Single door, divide by 2	Prix:
	12		Glass drilling, model C (see catalogue folder flap)	
1,600 mm	8	04 40 43 40	5217 g	QTY:
	> 10 <		Single door, divide by 2	Prix:
	12		Glass drilling, model C (see catalogue folder flap)	
2,000 mm	8	04 40 44 40	6080 g	QTY:
	> 10 <		Single door, divide by 2	Prix:
	12		Glass drilling, model C (see catalogue folder flap)	

**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**

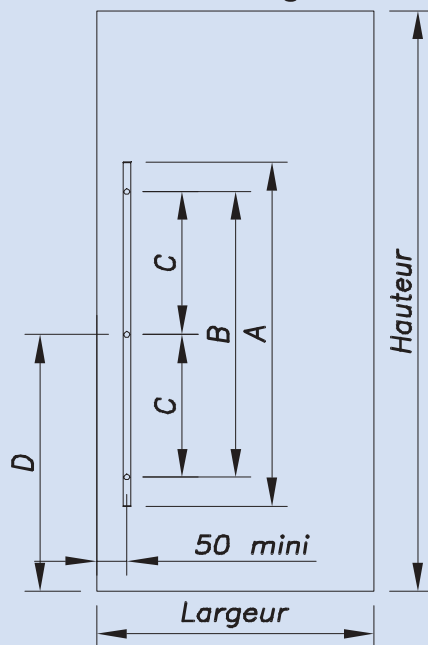
**Model: 04 41**

Single door handle

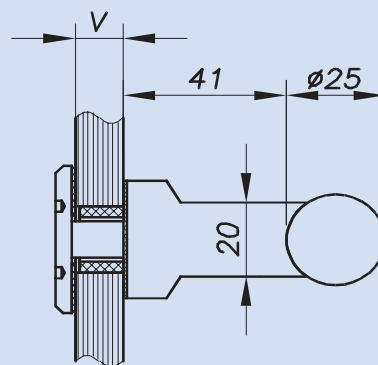
Glass bead or brushed finish (see catalogue folder flap).



**Installation drawing for door mounting**



**Overall dimensions**

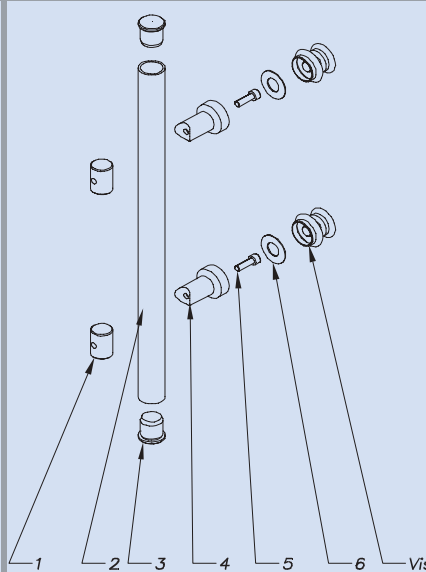


See drilling detail on catalogue folder flap and on following pages.

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

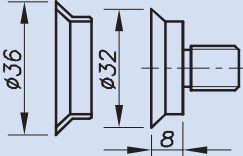
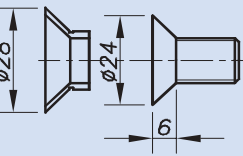
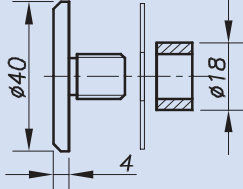
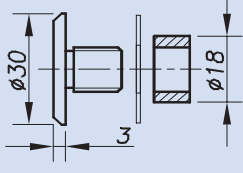
**Materials**

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

# DECOR

## DOOR HANDLE

<b>Model:</b>	<b>04 41</b>
<b>Description:</b>	Single pull handle

Screw type	Glass th.		Handle lgth	Part number	Finish	QTY	Price	
  Handle weight: see dual handle sections	>	8 10 12	<	400	04 41 40 40 06 11 14	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				800	04 41 41 40 06 11 14	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1200	04 41 42 40 06 11 14	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1600	04 41 43 40 06 11 14	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				2000	04 41 44 40 06 11 14	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
Glass drilling, model A (see catalogue folder flap)								
Screw type	Glass th.		Handle lgth	Part number	Finish	QTY	Price	
  Handle weight: see dual handle sections	>	8 10 12	<	400	04 41 40 40 06 12 16	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				800	04 41 41 40 06 12 16	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1200	04 41 42 40 06 12 16	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1600	04 41 43 40 06 12 16	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				2000	04 41 44 40 06 12 16	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
Glass drilling, model B (see catalogue folder flap)								
Screw type	Glass th.		Handle lgth	Part number	Finish	QTY	Price	
  Handle weight: see dual handle sections	>	8 10 12	<	400	04 41 40 40 06 24 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				800	04 41 41 40 06 24 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1200	04 41 42 40 06 24 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1600	04 41 43 40 06 24 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				2000	04 41 44 40 06 24 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
Glass drilling, model C (see catalogue folder flap)								
Screw type	Glass th.		Handle lgth	Part number	Finish	QTY	Price	
  Handle weight: see dual handle sections	>	8 10 12	<	400	04 41 40 40 06 23 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				800	04 41 41 40 06 23 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1200	04 41 42 40 06 23 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				1600	04 41 43 40 06 23 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
				2000	04 41 44 40 06 23 22	Glass bead finish <input type="checkbox"/> yes <input type="checkbox"/> no		
Glass drilling, model C (see catalogue folder flap)								