

# Furniture Roller Shutters Enquiry and Order Form No. 5d Glass Box

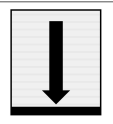
Order Enquiry

As at 06/01/22

Quantity:
-----------

## Glass Box with roller shutter mat made of 4 mm toughened safety glass

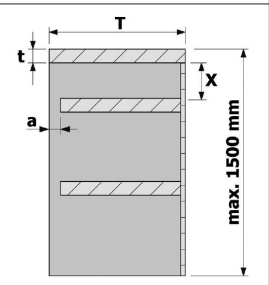
- Slat height 50 mm
- End rod 75 mm incl. aluminium handle of a matching colour
- Incl. aluminium cover profile of a matching colour
- Incl. aluminium pilaster strip of a matching colour
- Box with integrated weight compensation fitting



Vertical

Clear carcass dimensions:		Carcass d	Carcass design:		
Height:	mm	☐ With un wall uni	dershelf/ t		
Width:	mm	☐ Without top cab	undershelf/ inet		
Depth:	mm	With rec	essed bottom		
Standard width: 600 mm 900 mm Cabinet width min. 450 mm – max. 900 mm					
Dimen-	Side	Side	Side		

Cabinet width min. 450 min – max. 900 min						
Dimen-	Side	Side	Side			
sions X	thickness	thickness	thickness			
	t 1 <u>6 m</u> m	t 1 <u>8 m</u> m	t 1 <u>9 m</u> m			
Cabinet height						
300 - 1500 mm	158 mm	156 mm	155 mm			



Dimension T: min. 329 mm Dimension a: min. 25 mm Max. width 900 mm

## Pilaster strip

# 19.5

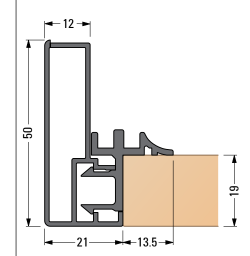
Aluminium, silver-coloured, matt, smooth, E6/EV1

Aluminium, stainless steel coloured, lightly brushed, E2/ES

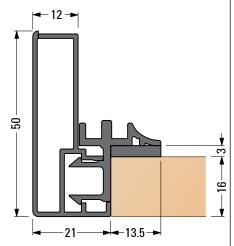
## **Guide rail**

# **Prefixed Glass Top** (plastic) with cover profile (aluminium)

Board thickness 19 mm:



Board thickness 16 mm:





# Furniture Roller Shutters Enquiry and Order Form No. 5d Glass Box

As at 06/01/22

Design glass					
	⊤ Star	ndard colours:			
, 1500 mm	t 50	Satin Satin (extra white)	<ul><li> White lacquered (extra white)</li><li> Black lacquered</li></ul>		
Standard width 600 and 900 mm Variable width min. 450 mm to max. 900 mm Handle included, matching the gu	End rod 75 mm	<b>cial colours:</b> Clear glass Clear glass (extra white)	Clear glass (extra white) Lacquered according to RAL/NCS Colour:		
Sketches are very useful; please enclose them with the form.  Custom made - No return					
Sketch:					
Customer no.  Contact person  Phone  Date		Company Consignment no. Fax Signature			