

# Hinges for narrow jambs and doors

# Technopolymer

## MATERIAL

4

10

11

14

15 16

17 18

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

#### **ROTATING PIN**

AISI 303 stainless steel.

## STANDARD EXECUTION

Pass-through holes for M6 countersunk head screws and referring pins for an accurate positioning of the hinge body.

#### ROTATION ANGLE (APPROXIMATE VALUE)

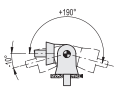
Max 200° (-10° and +190° being 0° the condition where the two interconnected surfaces are on the same plane).

Do not exceed the rotation angle limit so as not to prejudice the hinge mechanical performance.

To choose the convenient type and the right number of hinges for your application, see the Guidelines (on page ).

#### ASSEMBLY INSTRUCTIONS

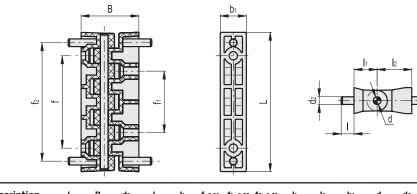
- 1. Remove the rotation pin and fit the two separated bodies of the hinge on the door and on the frame.
- 2. Assembly the two elements together matching the right alignment of the hinge and insert the rotation pin.





**F**M design

Resistance tests	AXIAL S	STRESS	RADIAL	STRESS	90° ANGLED STRESS				
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Description	Maximum working load Ea [N]	working load breakage		Load at breakage Rr [N]	Maximum working load E90 [N]	Load at breakage R90 [N]			
CFB.108 SH-6	610	6020	640	5020	520	2200			



CFB

Code	Description	L	в	d2	I	h	<b>f</b> ±0.25	<b>f</b> 1 ±0.25	<b>f</b> 2 ±0.25	<b>I</b> 1	12	bı	d	d2	Through holes	C# [Nm]	52
422511	CFB.108 SH-6	109	45	6	10	18	72.5	48.2	92.7	18	27	20.5	6	6	6.5	3	92

# Suggested tightening torque for assembly screws.

