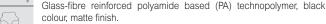




METRIC



## **MATERIAL**



**ROTATION PIN AND END-CAPS** Acetal resin based (POM) technopolymer.

## STANDARD EXECUTION

Pass-through holes for self-tapping countersunk head screws diameter

## FEATURES AND APPLICATIONS

Completely made of technopolymer and without metal parts, the hinge is suitable for application on machines and equipment in those sectors where laws or particular hygienic, climatic and environmental factors make it mandatory to use corrosion resistant materials.

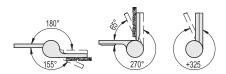
By replacing the technopolymer rotation pin with a metal one with an appropriate form, the hinge is suitable to control a safety micro switch mounted on the structure where the hinge is situated.



CFC. hinges have a max rotation angle of 325°. Depending on the type of assembly, the rotation angle of the door can be lower.

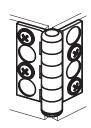
Do not exceed the rotation angle limit so as not to prejudice the hinge mechanical performance.

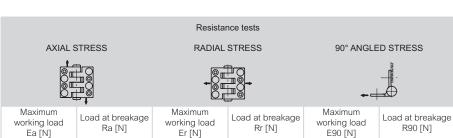
To choose the convenient type and the right number of hinges for your application, see the Guidelines (see page 1448).





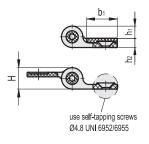
**F**M design

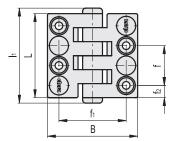




## Ea [N] Er [N] 750 1500 1770 270 890 180







Conversion Table 1 mm = 0.039 inch	
mm	inch
55	2.17

Pass-through C# Code Description L В f±0.25 f1 ±0.25 f2 Н h1 h2 11 b1  $\Delta$ holes [Nm] CFC.55 SH-5 55 43.7 8 8 20 20 422611 59 26.1 14 6 62 4.8 5

1506 # Suggested tightening torque for assembly screws.

