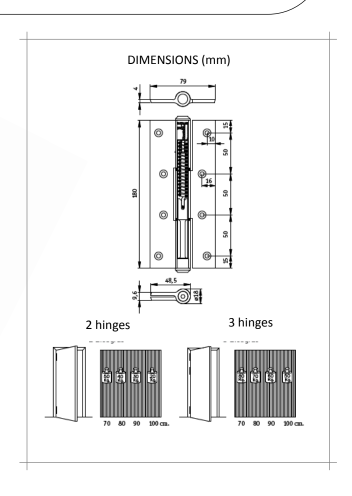
BACK-AND-FORTH HINGE WITH SPRING FOR ALUMINIUM AND WOOD DOORS

- \cdot MAXIMUM LOAD OF 20-80Kg. ACCORDING TO THE NUMBER OF HINGES AND LEAF DIMENSIONS.
- · FOR CARPENTRY SERIES WITH A MAXIMUM FRAME THICKNESS OF 40mm.
- · EXTREME ENDURANCE.
- · MAXIMUM RESISTANCE TO CORROSION.





TEST	STANDARD	RESULT
Static load	PE-001	20-80g(*)
Resistance to corrosion	UNE-EN 1670	Grade 4

(*) According to the number of hinges and the leaf dimensions

MATERIALS

Frame Extruded aluminium
Central tube and shaft Stainless steel
Sleeve Steel
Stationary shaft Zamak
Intermediate washer Polyamide

FINISHING TOUCHES AND SURFACE TREATMENTS













PACKAGING

1 two-hinge set in a 222x85x47 mm box.

