Bridge handle

Technopolymer









MATERIAL

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

SCREW-COVERS

- ECA.B: glass-fibre reinforced polyamide based (PA) technopolymer, in Elecolors colours, matte finish, press-fit assembly (Fig.1). Supplied, removable by a screwdriver.

Available also as accessory sold separately (see table).

STANDARD EXECUTION

Pass-through assembly holes for cylindrical head screws with hexagon socket.

APPLICATIONS

EBR. handle can be assembled with: EBR-SW handles with electric switch, EBR-PN pneumatic valve, EBR-CH safety lock.

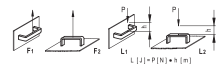
TECHNICAL DATA

Tensile stress and impact strength: the values F1, F2, L1 and L2 indicated in the table were obtained during breaking tests carried out with the appropriate dynamometric equipment under the test conditions shown

- ###ECA.B: glass-fibre reinforced polyamide based (PA) technopolymer screw-covers, in Elecolors colours, matte finish, press-fit assembly (see table).



ERGOSTYLE® ELESA Original design





in the figure with ambient temperature.





















ECA.B

Code	Description	Caps for
29831-*	ECA.B1-*	EBR.150

^{*} Complete with colour index (C1, ..., C17).

