

Bridge handles

Technopolymer

MATERIAL

9

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. 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 in the figure with ambient temperature.

ACCESSORIES ON REQUEST

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

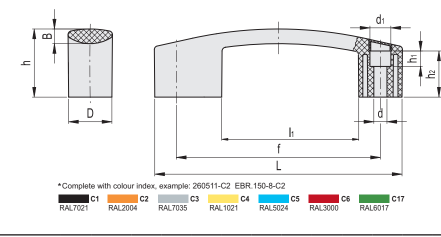
C2	C3	C4	C5	C6	C17
RAL2004	RAL7035	RAL1021	RAL5024	RAL3000	RAL6017

ECA.B

RAL7021

Code	Description	Screw-cover for	
29831-*	ECA.B1-*	EBR.150	
		21 017)	

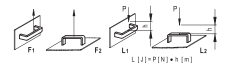
* Complete with colour index (C1, ..., C17).



F1 F2 L1 L2 Code Description L f d d1 D h h1 h2 В 11 52 [N] [N] [J] [J] 260511-* EBR.150-8-* 160 132±0.5 8.5 28 44 10 30 8.5 89 2800 2900 35 8 73



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