Ledge handles

Technopolymer











MATERIAL

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

SCREW-COVERS

- ECA.P: polyester based technopolymer (PBT) in Elecolors colours, glossy finish, press-fit assembly. Supplied.

Available also as accessories sold separately (see table).

STANDARD EXECUTIONS

- EWP-EH: pass-through holes for cylindrical-head screws with hexagon socket, hexagonal-head screws or standard lock nuts.
- EWP-SH: pass-through holes for countersunk head screws.

FEATURES AND APPLICATIONS

EWP. handles have been especially designed to fit machine guards or automation systems with single-leaf door. The coloured caps improve the visibility of the handle and offer the possibility of product customisation.

TECHNICAL DATA

Tensile stress: F1 value reported in the table is the result of breaking tests carried out with an appropriate dynamometric equipment under the test conditions shown in the figure with ambient temperature. Maximum tightening torque for screw assembly 3 Nm.

ACCESSORIES ON REQUEST

ECA.P: screw-covers in polyester based technopolymer (PBT) in Elecolors colours, glossy finish, press-fit assembly (see table).



ECA.P

Code	Description	Screw-covers for
29865-*	ECA.P5-*	EWP.110

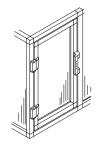
^{*} Complete with colour index (C1, ..., C17).

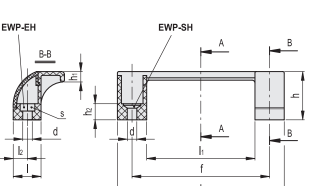


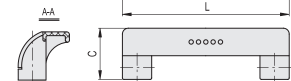


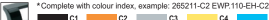
C17

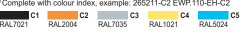












Code	Description	L	f±0.5	d	s	h	h1	h2	С	I	l1	12	F1 [N]	47
265211-*	EWP.110-EH-*	114	93.5	6.5	10	33	7	11	35	19	74	9.5	900	26
265251-*	EWP.110-SH-*	114	93.5	6.5	-	33	7	11	35	19	74	9.5	900	26



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