Flexible bridge handles

Technopolymer with elastomer















MATERIAL

Polypropylene based (PP) technopolymer with elastomer (TPE), 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 accessories sold separately (see table).

STANDARD EXECUTION

Brass bosses with pass-through holes for cylindrical-head screws with hexagon socket.

FEATURES AND APPLICATIONS

EBP.FLX flexible handle (elastomer) can be assembled on curved surfaces with diameters between 300 and 800 mm. For diameters exceeding 800 mm, EBP. standard handle can be used.

TECHNICAL DATA

Tensile stress: F1 and F2 values reported in the table represent the maximum limit value under which EBP.FLX handle can perform elastic deformation. Impact strength does not apply in this case due to the high elasticity of the product.

SCREW-COVERS

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

RAL1021

Description

ECA.B1-*

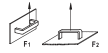
RAL5024

Caps for

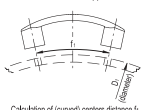
EBP.140-FLX / EBP.180-FLX

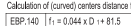












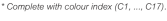
EBP.140	f ₁ = 0.044 x D ₁ + 81.5
EBD 190	f. = 0.056 v D . ± 102.9

	Ofamelen)	
alculation o	of (curved) centers distance t	
BP.140	f ₁ = 0.044 x D ₁ + 81.5	
BP.180	f ₁ = 0.056 x D ₁ + 102.8	

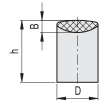
* Complete	with	colour	1

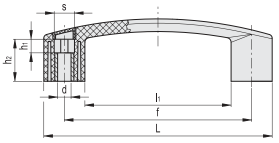
ECA.B Code

29831-*



Conversion Table 1 mm = 0,039 inch									
L				b		S			
mm	inch		mm	inch		mm	inch		
144	5.67		8.5	0.33		13	0.51		
178	7.01				П				





			*Complete with colour index, example: 260262-C2 EBP.140-8-FLX-C2											
		C1 RAL7021	RAL2004	C2	RAL7035	RAL10	C4 021	C5 RAL5024			C17 RAL6017	METRIC		
		V		\blacksquare	_								_ IVI	LIKIO
Code	Description	L	f	d	s	D	h	h1	h2	В	l1	F1 [N]	F2 [N]	Δ'Δ
260262-*	EBP.140-8-FLX-*	144	117	8.5	13	26.5	39	8.5	26.5	8.5	92	1000	1000	56
260361-*	EBP.180-8-FLX-*	178	150	8.5	13	28	45	14	32	9.5	122	1000	1000	67