

M.643-SST-MD



Köprü kolları

Metal Detectable technopolymer

MALZEME

Glass-fibre reinforced polyamide based (PA) technopolymer, RAL 5001 blue colour, matte finish.

FDA uyumlu hammaddeden üretilmiştir (FDA CFR.21 ve EU 10/2011). The special technopolymer contains additives detectable by means of metal detectors.

STANDART UYGULAMA

AISI 303 stainless steel bosses, threaded holes.

ÖZELLİKLER VE UYGULAMALAR

The RAL 5001 blue colour is easily visible in case of accidental food contamination. Furthermore the material additives are metal detectable at a cubic particle size of 5mm per side.

In order to improve the detection, the metal detector calibration must take into account the food/substance type at risk of contamination considering the moisture contained in it.

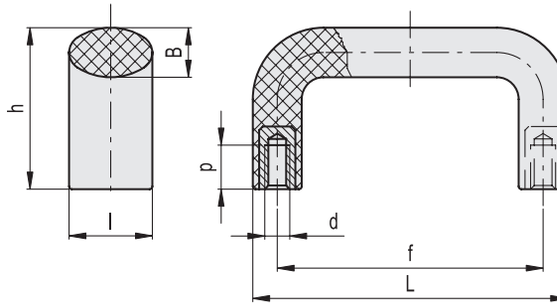
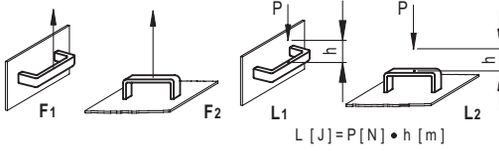
Particularly suitable for applications in the food and pharmaceutical industries.

TEKNİK VERİLER

çekme gerginliği ve darbe dayanıklılığı: Tabloda bildirilen F1, F2, L1 ve L2 değerleri, ortam sıcaklığında şekilde gösterilen test koşulları altında uygun dinamik ekipman ile yürütülen kırılma testlerinin sonucudur.



ELESA Original design



STAINLESS STEEL

Kod	Açıklama	L	f	d6H	h	B	l	p	F1 [N]	F2 [N]	L1 [J]	L2 [J]	⚖️
199113	M.643/140-117-SST-M8-MD	134	117±0.5	M8	49	15	25	13	2500	4500	8	12	67
199153	M.643/200-SST-M8-MD	196	179±1	M8	57	16	27	13	2000	3000	11	15	130