Handwheels for metal flanges

Duroplast





































MATERIAL

High-strength, reinforced phenolic based (PF) Duroplast, black colour, glossy finish.

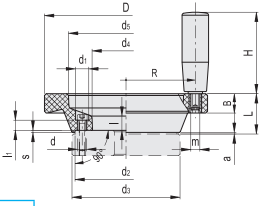
REVOLVING HANDLE

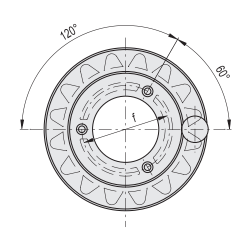
I.301+x (see page 664) in Duroplast.

This handwheel for metal flanges consists of a rim with rear finger grips and it can be coupled to a metal disc cut from rolled section. The handwheel is fitted to the metal disc by means of a centring shoulder (d2) and three cylindrical-head screws with hexagon socket.



ELESA Original design





Conversion Table 1 mm = 0.039 inch							
D							
mm	inch						
160	6.30						
200	7.87						

	-	

Code	Description	D	d	L	В	d1	d2 +0.2	d3	d4	d5	-1	l1	Н	m	R	а	f	s-0.2	7,7
71501	VDA.160+I	160	6.5	38	19	10.5	100	106	65	110	16	10	80	M8	68	0.5	86	2	520
71601	VDA.200+I	200	6.5	48	24	10.5	142.5	152	108	147	16	13	90	M10	87	0.5	127	2.5	900

