# ME.



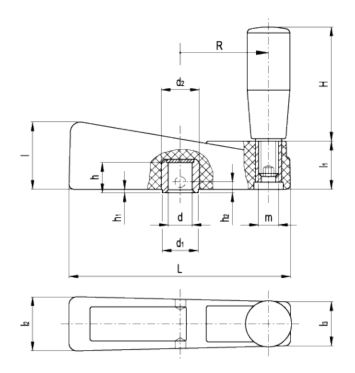
Balanced crank handles with revolving handle





ELESA Original design







### technical informations

# Material

Reinforced phenolic based (PF) Duroplast. Polyamide based (PA) technopolymer for ME.95. Resistant to solvents, oils, greases and other chemical agents. Balancing by means of an incorporated counterweight.

## Colour

Black, glossy finish.

## Assembly

Black-oxide steel hub, H7 reamed hole.

ME. balanced crank handles are provided with centres already drilled for pinning to shaft. Use pins with smaller diameter than that of the hole already drilled in the plastic material to avoid local stress.

#### Front plate

Matte anodised aluminium (ELESA original design).

## Revolving handle

Type  $\frac{1.301+x}{2}$  phenolic based (PF) Duroplast, black colour, glossy finish.

Standard Elements		Main dimensions									Bore		Handle			Weight
Code	Description	L	1	1	12	I <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	h <sub>1</sub>	h <sub>2</sub>	d <sub>H7</sub>	h	Н	m	R	g
38001	ME.65	65	23	18	22	19	13	14	1.5	6.5	8	13	40	M6	23	93
38101	ME.80	80	26	20	24	20	14	15	1.5	8	10	16	40	M6	30	102
38201	ME.95	94	29	22	26	22	14	15	1.5	8	10	19	50	M8	36	133
38301	ME.110	110	34	24	28	22	18	19	1.5	9	12	17.5	65	M10	44	260
38401	ME.140	140	37	26	30	24	18	19	1.5	9	12	17.5	80	M10	57	335

This product had the following design awards:





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