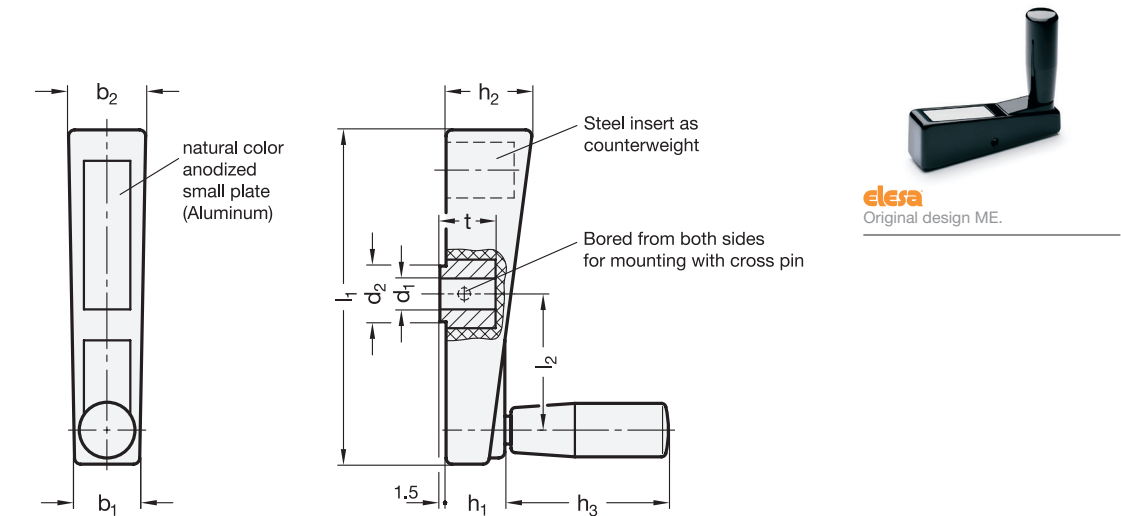




1 2 l_1	d_1 H7	b_1	b_2	d_2	h_1	h_2	$h_3 \approx$	l_2	t min.	$\varnothing$ Handle
65	B 8	19	22	13	18	23	40	23	13	18
80	B 10	20	24	14	20	26	40	30	16	18
95	B 10	22	26	14	22	29	50	36	19	21
110	B 12	22	28	18	24	34	65	44	18	23
140	B 12	24	30	18	26	37	80	57	18	26

Specification

Body $l_1 = 65, 80, 110, 140$: Plastic, phenolic resin (PF) Operating temperature $-20\text{ }^{\circ}\text{C}$ to $+110\text{ }^{\circ}\text{C}$ $l_1 = 95$: Plastic, Polyamide (PA) Operating temperature $0\text{ }^{\circ}\text{C}$ to $+90\text{ }^{\circ}\text{C}$ - Reinforced - Black, shiny finish	Cranked handles GN 510 allow fine adjustment. These cranked handles are fitted to shaft with a cross pin. To simplify the installation there is a centred drilling on both sides.				
Hub bushing Steel, blackened	see also... <table><tr><td>GN 112.1 Control Handles (Zinc Die Casting)</td><td>QVX</td></tr><tr><td>GN 10 Tri-Ball Handles (Steel)</td><td>QVX</td></tr></table>	GN 112.1 Control Handles (Zinc Die Casting)	QVX	GN 10 Tri-Ball Handles (Steel)	QVX
GN 112.1 Control Handles (Zinc Die Casting)	QVX				
GN 10 Tri-Ball Handles (Steel)	QVX				
Threaded bushing to accept the revolving handle Brass	Technical Information <table><tr><td>ISO Fundamental Tolerances</td><td>QVX</td></tr><tr><td>Plastic Characteristics</td><td>QVX</td></tr></table>	ISO Fundamental Tolerances	QVX	Plastic Characteristics	QVX
ISO Fundamental Tolerances	QVX				
Plastic Characteristics	QVX				
Revolving handle GN 598 Plastic, phenolic resin (PF) - Black, shiny finish - Spindle steel Zinc plated, blue passivated					

RoHS

How to order

1

2

GN 510-80-B10

1	l_1
2	d_1

