Revolving handles





Material

Phenolic based (PF) Duroplast. Resistant to solvents, oils, greases and other chemical agents.

Colour

Black, glossy finish.

• Assembly

Matte chrome-plated steel shank, cylindrical-head with hexagon socket.

Locking nut

Matte chrome-plated steel.

Revolving handles

+110°

chemical agents.

Phenolic based (PF) Duroplast. Resistant to solvents, oils, greases and other

Colour

Material

Black, glossy finish.

• Assembly

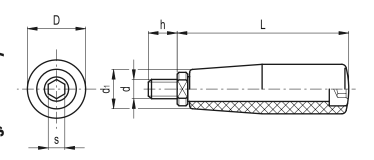
Black-oxide steel shoulder screw, cylindrical-head with hexagon socket. A knurling acts as obstruction when the handle is fully screwed into its hole (the screw threaded end must be slightly chamfered).

Applications

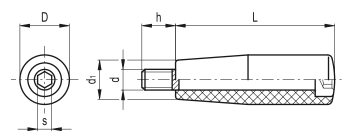
This handle is an economical solution for the most common applications.







Standard Elements		Main dimensions			Threaded shank			△
Code	Description	L	D	dı	d 6g	h	s	g
22321	I.281/40+x-M6+Gh	45	18	15	M6	8	4	33
22421	I.281/50+x-M8+Gh	55	21	17	M8	10	5	56
22521	I.281/65+x-M8+Gh	70	23	19	M8	12	6	90
22522	I.281/65+x-M10+Gh	71	23	19	M10	12	6	98
22621	I.281/80+x-M10+Gh	86	26	21	M10	12	8	143
22721	I.281/90+x-M10+Gh	96	28	22	M10	12	8	180
22821	I.281/100+x-M12+Gh	109	31	25	M12	13	8	256
22822	I.281/100+x-M14+Gh	109	31	25	M14	13	8	262



Standard Elements		Mai	Screw			Δ'Δ		
Code	Description	L	D	d1	d 6g	h	s	g
24551	I.481/40+x-M6	40	18	15	M6	13	5	25
24601	I.481/50+x-M6	50	21	17	M6	13	5	35
24651	I.481/65+x-M8	65	23	19	M8	15	6	62
24701	I.481/80+x-M8	80	26	21	M8	15	6	85

