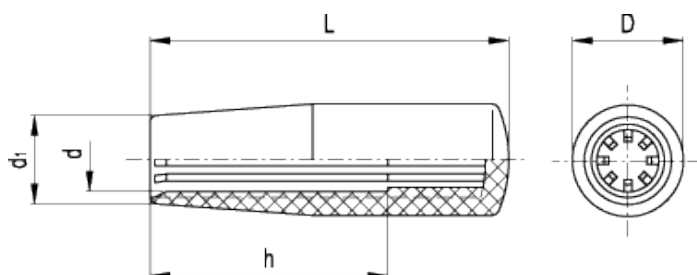


I.580 N

Handles



technical informations

Material

High resilience polypropylene based (PP) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

Colour

Black, matte finish.

Assembly

Blind hole.

The elastic coupling by press-fit assembly on h9 tolerance drawn stock bars, is not affected by vibrations and prevents the handle from slipping off (see [Technical Data](#)).

Assembly instructions

Fit the handle onto slight chamfered shaft end and push as far as possible by hand or by means of a small press. Alternatively it is possible to tap the handle with a plastic or wooden mallet until firmly in place. In this case we strongly recommend to use a cloth or other suitable soft material over the product to avoid any surface damage.

Standard Elements		Main dimensions			Mounting hole		Weight
Code	Description	L	D	d ₁	d	h	g
24821	I.580/40 N-8	40	18	15	8	28	8
24831	I.580/50 N-10	50	21	17	10	35	10

24846	I.580/65 N-10	65	23	19	10	45	17
24848	I.580/65 N-12*	65	23	19	12*	45	16
24861	I.580/80 N-12	80	26	21	12	50	25
24863	I.580/80 N-14*	80	26	21	14*	50	24
24875	I.580/90 N-15	90	28	22	15	60	33
24876	I.580/90 N-16*	90	28	22	16*	60	32

* The assembly holes marked with * are cylindrical holes without fins.



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STANDARD MACHINE ELEMENTS WORLDWIDE