Lobe threaded nut

Technopolymer

GN 6305.1

Quick-tightening toggle nuts

Steel



MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

RoHS

PA

STANDARD EXECUTION

Brass boss, threaded through hole.

FEATURES AND APPLICATIONS

The ergonomic seven-lobe shape allows an effective grip to the operator when tightening.

Suitable for axial locking; it can be used as a nut.

STANDARD EXECUTION

Zinc-plated steel hub, pass-through oblique hole, partially threaded. The two lever arms are welded to the hub.

FEATURES AND APPLICATIONS

The axial thread, intersecting with the oblique hole, creates the conditions allowing for quick tightening with just a few turns creating an effective tightening over many threads.

SPECIAL EXECUTIONS ON REQUEST

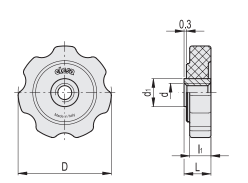
Stainless steel.

INSTRUCTIONS FOR USE

The nut thread must fit onto the pin in the axial position. All threads are engaged with a slight tightening.

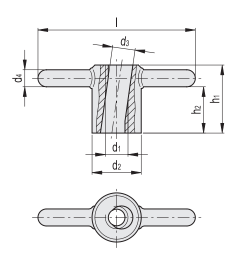






Code	Description	D	d6H	L	d1	l1	₽₽
168541	GFL.40-B M8	40	M8	10	12	8.5	7
168542	GFL.40-B M10	40	M10	10	13	8.5	6





Code	Description	d1	d2	d3	d4	1	h1	h2	₽
GN.63391	GN 6305.1-M10-ST	M10	24	10.5	8	68	30	20	100
GN.63393	GN 6305.1-M12-ST	M12	26	13	9	82	36	24.5	138
GN.63395	GN 6305.1-M16-ST	M16	32	17	10	98	45	32	240



226



