Hand knobs

with increased clamping force

SPECIFICATION

Plastic

Technopolymer (Polyamide PA)

- shock-resistant
- black, matt finish

Bushes high quality steel nitrided, blackened

INFORMATION

Hand knobs GN 6335.9 have a clamping contact area which is connected to the knob via an axial ball bearing. This has led to the following advantages:

Doubled clamping force through vastly reduced friction. There is no movement on the contact area between star knob and component which greatly reduces any marking on the clamping area. In addition a reduced creep factor has been achieved by the indreased preload.

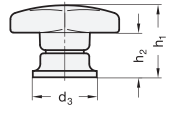
ON REQUEST

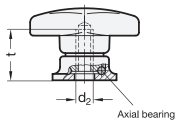
- with threaded bolt

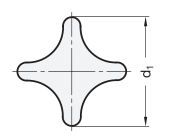
TECHNICAL INFORMATION

- Plastic characteristics (see page A2)









GN 6335.9

Description	d1	d2	d3	h1	h2	t min.	52
GN 6335.9-40-M6	40	M 6	24	27	15.5	14.5	40
GN 6335.9-50-M8	50	M 8	25	34	22.5	15	68
GN 6335.9-63-M10	63	M 10	30	41	26.5	19	105
GN 6335.9-80-M12	80	M 12	35	54	34	28.5	185

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