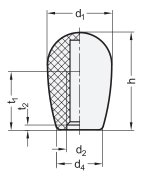
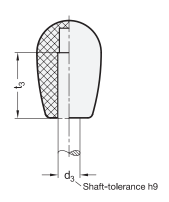
## **Domed Gear Knobs**

Plastic









ElEsa	ĺ				
Original	design	1.622	/	1.622	Ν

<b>U</b>	2		2							
d <sub>1</sub>	<b>d</b> <sub>2</sub> with thread		<b>d</b> <sub>3</sub> Press-on type		d <sub>4</sub>	h	t <sub>1</sub>	<b>t</b> <sub>2</sub> ±0,5	t <sub>3</sub>	
	all colors, no	ot in WS	only color S	W, RT, WS	only color SW, RT					
16	M 6	-	B 6	-	-	12	25	16	3,5	17
20	M 8	-	B 8	-	-	14	32	20	3,5	21
26	-	-	-	-	B 8	17	42	30	5	25
26	M 8	M 10	B 10	-	-	17	42	30	5	30
34	M 10	M 12	B 10	B 12	-	21	54,5	35	8	40

## **Specification**



Plastic, Polyamide (PA)

- · Version with thread
- Operating temperature -20 °C to +90 °C
- Version for press-on type
- Operating temperature -20 °C to +50 °C
- Color
- Black, RAL 9005, shiny finish
   Orange, RAL 2004, shiny finish
   Gray, RAL 7040, shiny finish

  GR
- Yellow, RAL 1021, shiny finish
- Blue, RAL 5024, shiny finish
   Red, RAL 3000, shiny finish
- -White, RAL 9002, shiny finish
- GB
  BL
  RT
  WS

RoHS

Domed gear knobs GN 719.2 are very often used in place of ball knobs DIN 319 on switch levers, gear levers etc. Domed gear knobs satisfy by their form and ergonomical aspects.

When using press-on type domed gear knobs (with bore B), a threaded shaft is not required. During mounting, easy blows with a soft hammer are sufficient to drive the knob into place, the shaft end should be slightly rounded or chamfered (30°). The knobs sit absolute vibration-tight.

see also	Page
GN 719 Domed Gear Knobs (with Thread)	QVX
GN 719.1 Domed Gear Knobs (Press-On Type)	QVX
Technical Information	
ISO Fundamental Tolerances	QVX
Plastic Characteristics	QVX

How to order (with thread)	1	d <sub>1</sub>
GN 719.2-20-M8-SW		$d_2$
		Color

How to order (press-on type)	1	d <sub>1</sub>
GN 719.2-34-B10-RT	2	$d_3$
	3	Color