## Knurled locking knobs

With spherical end, SUPER-Technopolymer





































## **MATERIAL**

Glass-fibre reinforced polyamide based (PA) SUPER-technopolymer, RAL 9005 (C9) black colour or RAL 7040 (C33) grey colour.

## FEATURES AND APPLICATIONS

The DT.464-SB knobs have the same dimensions as the DIN 464 steel

In conjunction with GN 631 thrust pads can be used to make different locking systems.

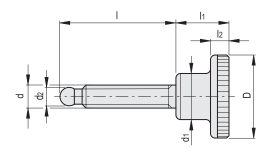
- Anti-rust.
- Resistance to chemical agents.
- Can also be used in outdoor conditions with excellent durability.
- High mechanical resistance.
- Lightweight: five times lighter than the steel equivalent.

The knob has been tested up to 100000 tightening cycles and the values of the torque were unchanged.





ELESA Original design



\*Complete with colour index, example: 317601-C9 DT.464.24-M6x25-SB-C9

C9	C33
RAL9005	RAL7040

Code	Description	D	d	d1	d2	1	I1	12	Tightening torque [Nm]	44
317601-*	DT.464.24-M6x25-SB-*	24	M6	12	4.5	25	15	5	1	6
317603-*	DT.464.24-M6x35-SB-*	24	M6	12	4.5	35	15	5	1	7
317605-*	DT.464.30-M8x30-SB-*	30	M8	16	6.1	30	18	6	2.5	12
317607-*	DT.464.30-M8x35-SB-*	30	M8	16	6.1	35	18	6	2.5	13