Knurled locking knobs

With spherical end, SUPER-Technopolymer



































1





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

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

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

- Anti-rust.

MATERIAL

- Resistance to chemical agents.

FEATURES AND APPLICATIONS

- 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.





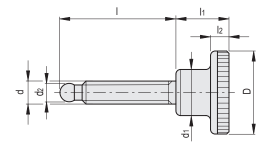


METRIC





ELESA Original design



Conversion Table $1 \; mm = 0.039 \; inch$ Ď mm inch 0.94 30 1.17

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

RAL7040

RAL9005

		V	K/A	VE9005	RAL/040				N	IETRIC
Code	Description	D	d	d1	d2	1	I1	12	Tightening torque [Nm]	7,7
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

