Solid knobs

METRIC





































Visually detectable technopolymer, easy cleaning

MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, RAL 5005 blue colour, matte finish.

Raw materials suitable for food contact (FDA CFR.21 and EU 10/2011).

STANDARD EXECUTIONS

- VTT-SST-VD: AISI 304 stainless steel boss, threaded blind hole.
- VTT-SST-p-VD: AISI 304 stainless steel threaded stud, chamfered flat end according to UNI 947: ISO 4753 (see Technical data on page A-10).

FEATURES AND APPLICATIONS

The RAL 5005 blue technopolymer is easily visible in case of accidental food contamination.

Particularly suitable for applications in the food and pharmaceutical industries.

The three-lobe shape with large recesses ensures an effective grip even with work gloves.

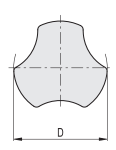
The design without rear cavities, generally suitable for reducing thickness, prevents unhealthy residues from depositing, ensuring easy cleaning. Particularly suitable for applications on machines and equipment whose parts must be frequently cleaned by using water jets or steam.

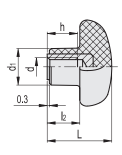


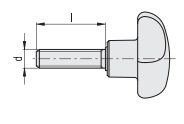
ELESA Original design

VTT-SST-VD

VTT-SST-p-VD







Conversion Table 1 mm = 0.039 inch					
D					
mm	inch				
40	1.57				
50	1.97				

VTT-SST-VD 🔻			INOX STAINLESS METRIC						
Code	Description	D	d6H	L	d1	12	h	7,7	
190346	VTT.40-SST-M8-VD	40	M8	27	16	13.5	10	23	
190476	VTT.50-SST-M10-VD	50	M10	30	19	15	13	36	

-p-VD	•	0	NOX	STAINLES STEEL	s) (I	METF	SIC
Description	D	d 6g	L	d1	1	12	₽
VTT.40-SST-p-M8x20-VD	40	M8	27	16	20	13.5	28
VTT.40-SST-p-M8x30-VD	40	M8	27	16	30	13.5	30
VTT.50-SST-p-M10x30-VD	50	M10	30	19	30	15	47
VTT.50-SST-p-M10x40-VD	50	M10	30	19	40	15	52
	VTT.40-SST-p-M8x20-VD VTT.40-SST-p-M8x30-VD VTT.50-SST-p-M10x30-VD	Description D VTT.40-SST-p-M8x20-VD 40 VTT.40-SST-p-M8x30-VD 40 VTT.50-SST-p-M10x30-VD 50	Description D d6g VTT.40-SST-p-M8x20-VD 40 M8 VTT.40-SST-p-M8x30-VD 40 M8 VTT.50-SST-p-M10x30-VD 50 M10	Description D d6g L VTT.40-SST-p-M8x20-VD 40 M8 27 VTT.40-SST-p-M8x30-VD 40 M8 27 VTT.50-SST-p-M10x30-VD 50 M10 30	Description D d6g L d1 VTT.40-SST-p-M8x20-VD 40 M8 27 16 VTT.40-SST-p-M8x30-VD 40 M8 27 16 VTT.50-SST-p-M10x30-VD 50 M10 30 19	Description D d6g L d1 I VTT.40-SST-p-M8x20-VD 40 M8 27 16 20 VTT.40-SST-p-M8x30-VD 40 M8 27 16 30 VTT.50-SST-p-M10x30-VD 50 M10 30 19 30	i i

