

EN 5337.2 | Technopolymer Plastic Five Lobed Knobs

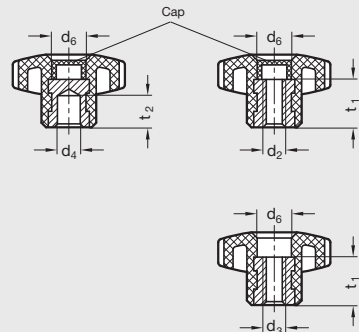
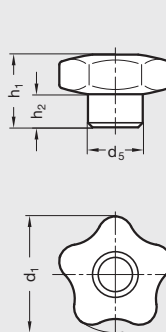
Inch and Metric Size • Blind Tapped, Tapped Through, or Plain Blind Bore Types



elesa



CALL



ISO 9001 Supplier

RoHS Compliant

Special glass-fiber reinforced technopolymer plastic, black matte finish

Tapped blind insert

Brass, molded-in

Tapped through insert

Brass, molded-in

Plain blind bore insert

Inch sizes 1.26, 1.57 and 1.97-brass, molded-in; size 2.48-steel, black oxide finish, molded in. Metric sizes-steel, black oxide finish, molded in

Center cap

Black technopolymer, assembled into knob

Knobs with plain blind bore come complete with socket set screw for securing knob to shaft

Elesa® original design technopolymer plastic five lobed knobs.

The special type of technopolymer used and matte finish make this knob elegant and “soft” to touch. The operator obtains a strong clamping action without any discomfort due to its ergonomic design: five lobes, blended radius and well proportioned rim height assure a natural, safe and comfortable grip.

Resistant to solvents, oils, grease and other chemical agents. Metric tapped through or plain blind bores available upon request. Center cap available in other colors and/or imprints for certain minimum quantities.

Elesa Model VCT., VCT.FP

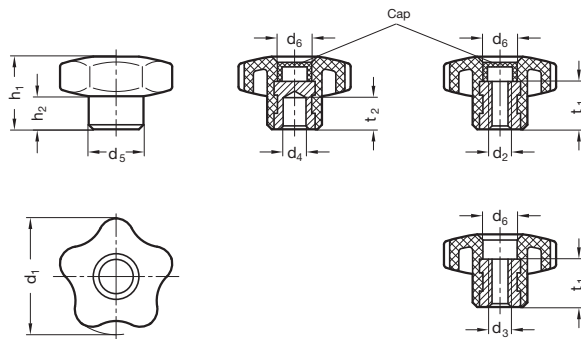
8

Clamping Knobs

Inch Table – Threaded Inserts

Dimensions in: inches (*millimeters*)

Part Number	d ₁	d ₂ Tapped	d ₃ Through Thread	d ₅	d ₆	h ₁	h ₂	t ₁
1TAB1M/E	.98 (25)	10 – 32		.51 (13)	.31 (8)	.75 (19)	.31 (8)	.39 (10)
3TAB2M/E	1.26 (32)	1/4 – 20		.59 (15)	.39 (10)	.91 (23)	.39 (10)	.47 (12)
3TAB2M/D	1.26 (32)		1/4 – 20	.59 (15)	.39 (10)	.91 (23)	.39 (10)	.47 (12)
3TAB3M/E	1.57	1/4 – 20		.67 (17)	.51 (13)	1.06 (27)	.47 (12)	.71 (18)
5TAB3M/E	(40)	5/16 – 18						
5TAB3M/D	1.57 (40)		5/16 – 18	.67 (17)	.51 (13)	1.06 (27)	.47 (12)	.71 (18)
5TAB4M/E	1.97	5/16 – 18		.75 (19)	.59 (15)	1.26 (32)	.55 (14)	.79 (20)
6TAB4M/E	(50)	3/8 – 16						
6TAB4M/D	1.97 (50)		3/8 – 16	.75 (19)	.59 (15)	1.26 (32)	.55 (14)	.79 (20)
6TAB5M/E	2.48	3/8 – 16		.87 (22)	.75 (19)	1.46 (37)	.63 (16)	1.02 (26)
8TAB5M/E	(63)	1/2 – 13						
6TAB5M/D	2.48		3/8 – 16	.87 (22)	.75 (19)	1.46 (37)	.63 (16)	1.02 (26)
8TAB5M/D	(63)		1/2 – 13					
8TABB/E	2.91 (74)	1/2 – 13		1.02 (26)	.67 (17)	1.71 (43.5)	.87 (22)	1.22 (31)



elsa®

Inch Table – Plain Blind BoreDimensions in: inches (*millimeters*)

Part Number	d₁	d₄ Bore	d₅	d₆	h₁	h₂	t₂ min.
1BAB2M/C	1.26 (32)	.250	.59 (15)	.39 (10)	.91 (23)	.39 (10)	.47 (12)
1BAB3M/C	1.57 (40)	.250 .312	.67 (17)	.51 (13)	1.06 (27)	.47 (12)	.71 (18)
2BAB3M/C							
2BAB4M/C	1.97 (50)	.312	.75 (19)	.59 (15)	1.26 (32)	.55 (14)	.79 (20)
3BAB4M/C							
3BAG4/C	2.48 (63)	.375	.87 (22)	.75 (19)	1.46 (37)	.63 (16)	1.02 (26)
4BAG4/C							
4BAG5/C	2.91 (74)	.500	1.02 (20)	.67 (17)	1.71 (43.5)	.87 (22)	.22 (31)

8

Clamping Knobs

Metric Table – Blind Threaded InsertDimensions in: millimeters (*inches*)

Part Number	d₁	d₂ Tapped	d₅	d₆	h₁	h₂	t₁
5NAB1M/E	25 (.98)	M5 x .8	13 (.51)	8 (.31)	19 (.75)	8 (.31)	10 (.39)
6NAB2M/E	32 (1.26)	M6 x 1.0	15 (.59)	10 (.39)	23 (.91)	10 (.39)	12 (.47)
8NAB3M/E	40 (1.57)	M8 x 1.25	17 (.67)	13 (.51)	27 (1.06)	12 (.47)	18 (.71)
8NAB4M/E	50 (1.97)	M8 x 1.25	19 (.75)	15 (.59)	32 (1.26)	14 (.55)	20 (.79)
10NAB4M/E		M10 x 1.5					
12NAB5M/E	63 (2.48)	M12 x 1.75	22 (.87)	19 (.75)	37 (1.46)	16 (.63)	26 (1.02)
12NABB/E	74 (2.91)	M12 x 1.75	26 (1.02)	17 (.67)	43.5 (1.71)	22 (.87)	26 (1.02)
14NABB/E		M14 x 2.0					
16NABB/E	74 (2.91)	M16 x 2.25	26 (1.02)	17 (.67)	43.5 (1.71)	22 (.87)	31 (1.22)
16NABC/E	95 (3.74)	M16 x 2.25	32 (1.26)	20 (.79)	46 (1.81)	21 (.83)	22 (.87)