

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

**STANDARD EXECUTIONS**

AISI 316L stainless steel, sandblasted matte finish.

- **VMT-A4**: without hole.
- **VMT-A4 (dH7)**: with plain blind hole.
- **VMT-A4 (d)**: with threaded blind hole.
- **VMT-A4-FP**: with threaded pass-through hole.

**FEATURES AND APPLICATIONS**

The three-lobe shape with large recesses is particularly ergonomic, ensuring an effective grip even with work gloves.

The design without rear recesses prevents unhealthy residues from depositing, ensuring maximum ease of cleaning.

Particularly suitable for applications on machines and equipment whose parts must be frequently cleaned by using water jets or steam.

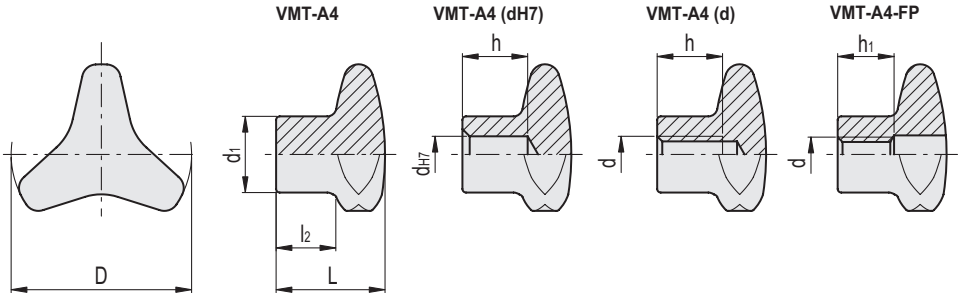
**SPECIAL EXECUTIONS ON REQUEST**

Glossy finish.



**Conversion Table**  
1 mm = 0.039 inch

D	
mm	inch
25	0.98
32	1.25
40	1.56
50	1.95
60	2.34



**VMT-A4**

Code	Description	D	L	d1	l2	Δ
169451	VMT.25-A4	25	16	12	8	21
169461	VMT.32-A4	32	21	15	11	44
169595	VMT.40-A4	40	26	18	15	96
169605	VMT.50-A4	50	30	21	17	128
169615	VMT.60-A4	60	35	25	18	219

**VMT-A4 (dH7)**

Code	Description	D	dH7	L	d1	l2	h	Δ
169596	VMT.40-A4-8	40	8	26	18	15	15	70
169606	VMT.50-A4-10	50	10	30	21	17	18	114
169616	VMT.60-A4-12	60	12	35	25	18	22	195

**VMT-A4 (d)**

Code	Description	D	d	L	d1	l2	h	Δ
169452	VMT.25-A4-M5	25	M5	16	12	8	10	20
169462	VMT.32-A4-M6	32	M6	21	15	11	12	41
169597	VMT.40-A4-M6	40	M6	26	18	15	12	65
169598	VMT.40-A4-M8	40	M8	26	18	15	15	70
169607	VMT.50-A4-M8	50	M8	30	21	17	15	109
169608	VMT.50-A4-M10	50	M10	30	21	17	18	138
169617	VMT.60-A4-M10	60	M10	35	25	18	18	190
169618	VMT.60-A4-M12	60	M12	35	25	18	22	232

**VMT-A4-FP**

Code	Description	D	d	L	d1	l2	h1	Δ
169453	VMT.25-A4-FP-M5	25	M5	16	12	8	11	19
169463	VMT.32-A4-FP-M6	32	M6	21	15	11	13	40
169619	VMT.40-A4-FP-M6	40	M6	26	18	15	13	60
169620	VMT.40-A4-FP-M8	40	M8	26	18	15	13	67
169621	VMT.50-A4-FP-M8	50	M8	30	21	17	16	117
169622	VMT.50-A4-FP-M10	50	M10	30	21	17	16	111
169623	VMT.60-A4-FP-M10	60	M10	35	25	18	20	197
169624	VMT.60-A4-FP-M12	60	M12	35	25	18	20	188

Clamping elements