Vis moletées tête plate • DIN 653

EH 24770.



Description produit

Knurled thumb screws are very versatile. Three material versions for the different requirements

- · steel, blackened
- · steel, zinc-plated by galvanization
- stainless steel

are available.

Knurled thumb screws can be easily tightened and released by hand. The ribbed outer surface of the nut prevents slipping when tightening / releasing with the fingers.

Les vis moletées sont fabriquées d'une seule pièce. Le filetage est fabriqué jusqu'à la tête et avec une sortie sans dégagement à l'extrémité du filetage (désignation DIN A). Les vis ne peuvent donc pas être vissées jusqu'à la tête

Matières

- acier, bruni, qualité 5.8
- Acier électro-galvanisé, qualité 5.8
- · inox 1.4305, mat

Plus d'informations

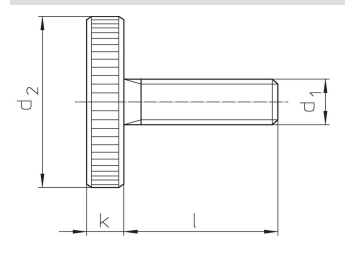
Notes

Le pas et la profondeur du moletage peuvent différer de la norme DIN.

Autres produits

· Vis moletées épaulées, DIN 464

Plan



Informations détaillées

	Dim	T T	Référence		
d ₁	1	d ₂	k	_	article
	·	mm]	'	[9]	
acier, bruni, qualité 5.8					
М 3	6	12	2,5	2,3	24770.0072
М 3	8	12	2,5	2,4	24770.0073
М 3	10	12	2,5	2,5	24770.0074
М 3	16	12	2,5	2,7	24770.0077
М 3	20	12	2,5	2,9	24770.0079
M 4	8	16	3,5	5,6	24770.0092
M 4	10	16	3,5	5,7	24770.0093
M 4	12	16	3,5	6,1	24770.0094
M 4	16	16	3,5	6,2	24770.0096
M 4	20	16	3,5	6,6	24770.0098
M 4	25	16	3,5	7,1	24770.0100
M 5	10	20	4,0	10,0	24770.0112
M 5	12	20	4,0	11,0	24770.0113
M 5	16	20	4,0	12,0	24770.0115
M 5	20	20	4,0	12,0	24770.0117
M 5	25	20	4,0	12,0	24770.0119
M 5	30	20	4,0	13,0	24770.0121



Halder France SAS www.halder.fr Page 1 de 3

Page 1 de 3 Publié sur: 12.8.2024

M 6 M 6 M 6 M 6 M 6 M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	1 [n 12 16 20 25 30 40 16 20 25 30 35 40 20 25 30 35 40 40 40 40 40 40 40 40 40 40 40 40 40	d₂ nm]	\$, 5,0 5,0 5,0 5,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0 8,0 8,0	[g] 18,0 20,0 21,0 21,0 22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0132 24770.0134 24770.0136 24770.0138 24770.0140 24770.0152 24770.0154 24770.0156 24770.0158 24770.0160 24770.0172
M 6 M 6 M 6 M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	12 16 20 25 30 40 16 20 25 30 35 40 20 25 30 35	24 24 24 24 24 24 24 30 30 30 30 30 30 30 30 30 30 30 30 30	5,0 5,0 5,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0	18,0 20,0 21,0 21,0 22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0134 24770.0136 24770.0143 24770.0144 24770.0152 24770.0154 24770.0156 24770.0160 24770.0161 24770.0161
M 6 M 6 M 6 M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	16 20 25 30 40 16 20 25 30 35 40 20 25 30 35	24 24 24 24 24 24 30 30 30 30 30 30 30 30 30 30 30 30 30	5,0 5,0 5,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0	20,0 21,0 21,0 22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0134 24770.0136 24770.0143 24770.0144 24770.0152 24770.0154 24770.0156 24770.0160 24770.0161 24770.0161
M 6 M 6 M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	20 25 30 40 16 20 25 30 35 40 20 25 30 35	24 24 24 24 30 30 30 30 30 30 30 30 30 30 30 30 30	5,0 5,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0	21,0 21,0 22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0136 24770.0138 24770.0140 24770.0142 24770.0152 24770.0156 24770.0158 24770.0160 24770.0161 24770.0172
M 6 M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	25 30 40 16 20 25 30 35 40 20 25 30 35	24 24 24 30 30 30 30 30 30 30 30 30 30 30 30	5,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0	21,0 22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0138 24770.0140 24770.0142 24770.0152 24770.0154 24770.0156 24770.0160 24770.0161 24770.0172
M 6 M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	30 40 16 20 25 30 35 40 20 25 30 35	24 24 30 30 30 30 30 30 30 30 30 30 30 30	5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0	22,0 23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0140 24770.0142 24770.0152 24770.0154 24770.0156 24770.0160 24770.0161 24770.0172
M 6 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	40 16 20 25 30 35 40 20 25 30 35	24 30 30 30 30 30 30 30 30 36	5,0 6,0 6,0 6,0 6,0 6,0 6,0 8,0	23,0 36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0142 24770.0152 24770.0154 24770.0156 24770.0158 24770.0160 24770.0161 24770.0172
M 8 M 8 M 8 M 8 M 8 M 8 M 8 M 10	16 20 25 30 35 40 20 25 30 35	30 30 30 30 30 30 30 36 36	6,0 6,0 6,0 6,0 6,0 6,0 6,0	36,0 37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0152 24770.0154 24770.0156 24770.0158 24770.0160 24770.0161 24770.0172
M 8 M 8 M 8 M 8 M 8 M 8 M 10	20 25 30 35 40 20 25 30 35	30 30 30 30 30 30 36 36	6,0 6,0 6,0 6,0 6,0 8,0	37,0 39,0 40,0 42,0 44,0 71,0 72,0	24770.0154 24770.0156 24770.0158 24770.0160 24770.0161 24770.0172
M 8 M 8 M 8 M 8 M 10	25 30 35 40 20 25 30 35	30 30 30 30 30 36 36	6,0 6,0 6,0 6,0 8,0	39,0 40,0 42,0 44,0 71,0 72,0	24770.0156 24770.0158 24770.0160 24770.0161 24770.0172
M 8 M 8 M 8 M10 M10 M10 M10 M10 M10 M10	30 35 40 20 25 30 35	30 30 30 36 36	6,0 6,0 6,0 8,0	40,0 42,0 44,0 71,0 72,0	24770.0158 24770.0160 24770.0161 24770.0172
M 8 M 8 M10 M10 M10 M10 M10 M10 M10	35 40 20 25 30 35	30 30 36 36	6,0 6,0 8,0	42,0 44,0 71,0 72,0	24770.0160 24770.0161 24770.0172
M 8 M10 M10 M10 M10 M10 M10 M10	40 20 25 30 35	30 36 36	6,0 8,0	44,0 71,0 72,0	24770.0161 24770.0172
M10 M10 M10 M10 M10	20 25 30 35	36 36	8,0	71,0 72,0	24770.0172
M10 M10 M10 M10	25 30 35	36		72,0	
M10 M10 M10	30 35		8,0		24//11/11/4
M10 M10	35	36	0.0		
M10		00	8,0	76,0	24770.0176
	40	36	8,0	78,0	24770.0178
		36	8,0	80,0	24770.0180
acier, zingué par galvanisation					
M 3	6	12	2,5	2,0	24770.0472
M 3	8	12	2,5	2,0	24770.0473
M 3	10	12	2,5	3,0	24770.0474
М 3	16	12	2,5	3,0	24770.0477
М 3	20	12	2,5	3,0	24770.0479
M 4	8	16	3,5	6,0	24770.0492
M 4	10	16	3,5	6,0	24770.0493
M 4	12	16	3,5	6,0	24770.0494
M 4	16	16	3,5	7,0	24770.0496
M 4	20	16	3,5	7,0	24770.0498
M 4	25	16	3,5	7,0	24770.0500
M 5	10	20	4,0	10,0	24770.0512
M 5	12	20	4,0	11,0	24770.0513
M 5	16	20	4,0	12,0	24770.0515
M 5	20	20	4,0	12,0	24770.0517
M 5	25	20	4,0	14,0	24770.0519
M 5	30	20	4,0	13,0	24770.0521
М 6	12	24	5,0	19,0	24770.0532
M 6	16	24	5,0	19,0	24770.0534
M 6	20	24	5,0	20,0	24770.0536
M 6	25	24	5,0	20,0	24770.0538
M 6	30	24	5,0	20,0	24770.0540
M 6	40	24	5,0	23,0	24770.0542
M 8	16	30	6,0	35,0	24770.0552
M 8	20	30	6,0	38,0	24770.0554
M 8	25	30	6,0	35,0	24770.0556
M 8	30	30	6,0	35,0	24770.0558
M 8	35	30	6,0	43,0	24770.0560
M 8	40	30	6,0	40,0	24770.0561
M10	20	36	8,0	72,0	24770.0572
M10	25	36	8,0	74,0	24770.0574
M10	30	36	8,0	76,0	24770.0576
M10	35	36	8,0	76,0	24770.0578
M10	40	36	8,0	80,0	24770.0580
nox 1.4305			- ,-	- 5,0	
M 4	8	16	3,5	5,6	24770.0292
M 4	10	16	3,5	5,7	24770.0293
M 4	12	16	3,5	6,1	24770.0293
M 4	16	16			
			3,5	6,2	24770.0296
M 5	10	20	4,0	10,0	24770.0312
M 5	12	20	4,0	11,0	24770.0313
M 5	16	20	4,0	12,0	24770.0315
M 5	20 12	20 24	4,0 5,0	12,0 18,0	24770.0317 24770.0332



www.halder.fr Page 2 de 3
Publié sur: 12.8.2024

	Dimer	-	Référence		
d ₁	I	d ₂	k	_	article
	[m	[9]			
M 6	16	24	5,0	20,0	24770.0334
M 6	20	24	5,0	21,0	24770.0336
M 6	25	24	5,0	21,0	24770.0338
M 8	16	30	6,0	36,0	24770.0352
M 8	20	30	6,0	37,0	24770.0354
M 8	25	30	6,0	39,0	24770.0356
M 8	30	30	6,0	40,0	24770.0358
M10	20	36	8,0	71,0	24770.0372
M10	25	36	8,0	72,0	24770.0374
M10	30	36	8,0	76,0	24770.0376
M10	40	36	8,0	80,0	24770.0380

Conformité

Pour obtenir les informations détaillées sur la conformité choisissez le numéro d'article souhaité.



www.halder.fr Page 3 de 3 Publié sur: 12.8.2024