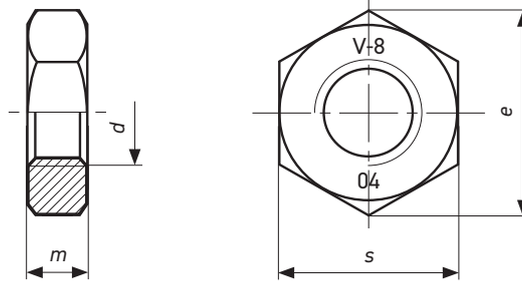


THIN HEX NUTS

ISO 4035 METRIC COARSE THREAD - ISO 8675 FINE THREAD

ISO 4035-8675 UNI - DIN 439



MATERIAL	STEEL	STAINLESS STEEL		BRASS
MECHANICAL PROPERTIES	ACCORDING TO DIN 267-24	ACCORDING TO ISO 3506-2		ACCORDING TO ISO 3506-1
CLASS	04* 05	A2	A4	0T
TOLLERANCES	ACCORDING TO ISO 4759-1 CAT A-B***	ACCORDING TO ISO 4759-1 CAT A-B***		ACCORDING TO ISO 4759-1 CAT A
AVAILABLE TREATMENT	Plain - White zinc plated or Yellow zinc plated according to RoHS - Other coatings on request			

d	s	m	e min	thread		Kg
				coarse thread	fine thread	
M 3	5,5	2	6,01	0,5		0,25
M 4	7	2,8	7,66	0,7		0,50
M 5	8	3,5	8,79	0,8		0,76
M 6	10	4	11,05	1		1,48
M 7	11	4	12,12	1		2,25
M 8	13	5	14,38	1,25	1	4,0
M 10**	17	6	18,90	1,5	1,25/1,5	8,6
M 12**	19	7	21,10	1,75	1,5	12,1
M 14**	22	8	24,49	2	1,5	18,2
M 16	24	8	26,75	2	1,5	20,1
M 18	27	9	29,56	2,5	1,5	29,6
M 20	30	9	32,95	2,5	1,5	36,3
M 22**	32	10	35,03	2,5	1,5	43,8
M 24	36	10	39,55	3	2	58
M 27	41	12	45,20	3	2	90
M 30	46	12	50,85	3,5	2	110
M 33	50	14	55,37	3,5	2	155
M 36	55	14	60,79	4	3	190
M 39	60	16	66,44	4	3	260
M 42	65	16	72,09	4,5	3	307
M 45	70	18	76,95	4,5	3	400
M 48	75	18	82,60	5		460
M 52	80	20	88,25	5		580
M 56	85	22	93,56	5,5		710

Weight for 1000 pcs

(*) Low height of nuts does not allow the performance of UNI 3740-4 and DIN 267-4 as indicated for 8 class nuts also if steel quality is the same

(**) Different serration key in the ISO version of these measurements

(***)Tolerances are grade A until diameter 16, grade B over M16.

For stainless steel A2 products, multiply the weight values for 1,01, A4 by 1,013. For the weights of the brass products multiply the values by 1,083.

The weights indicated are approximate. **Other sizes available on request.**

