

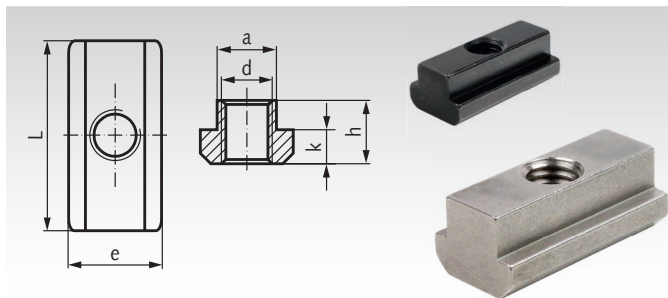
Nuts similar to DIN 508 for Tee Slots DIN 650, long Version

Material:

Tempered steel, tensile strength 10, black.
Stainless steel 1.4571 (AISI 316).



T-slot nuts according to the old standard DIN 508, but with double length.
These nuts can be placed e.g. in the centre of two crossing slots.
Suitable for T-slots DIN 650 / ISO 299.



Ordering Details: e.g.: Product No. 65510506L, Nut DIN 508, long, M5 x 6, bright

Product No. black	Product No. Stainless steel	d mm	for Tee Slot mm	a mm	e mm	L mm	h mm	k mm	Weight g
655 105 06L	655 105 06LA4	M5	6	5,6	10	20	8	4	8
655 106 08L	655 106 08LA4	M6	8	7,6	13	26	10	6	19
655 108 10L	655 108 10LA4	M8	10	9,6	15	30	12	6	29
655 110 12L	655 110 12LA4	M10	12	11,6	18	36	14	7	48
655 112 14L	655 112 14LA4	M12	14	13,6	22	44	16	8	95
655 114 16L	-	M14	16	15,6	25	50	18	9	81
655 116 18L	655 116 18LA4	M16	18	17,6	28	56	20	10	118
655 118 20L	-	M18	20	19,6	32	64	24	12	164
655 120 22L	-	M20	22	21,6	35	70	28	14	257
655 122 24L	-	M22	24	23,6	40	80	32	16	359
655 124 28L	-	M24	28	27,6	44	88	36	18	741
655 130 36L	-	M30	36	35,5	54	108	44	22	1394

Threaded bars page 702. Nuts with collar page 707. Washers page 708.

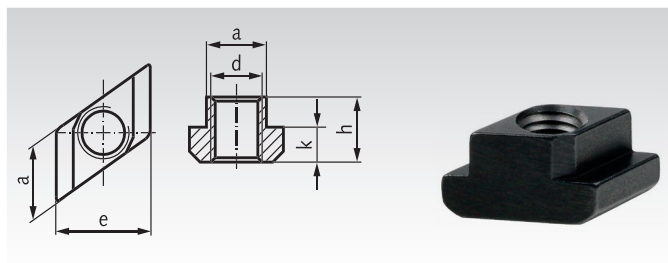
Nuts similar to DIN 508 for Tee Slots DIN 650, Rhombus Shape

Material: Tempered steel, tensile strength 10, black.

T-slot nuts according to the old standard DIN 508, but in the shape of a rhombus.

Suitable for T-slots DIN 650 / ISO 299.

These rhombus nuts can be inserted into the slot from above. By this, long displacement travels may be prevented. Before tightening a screw, the nut must be aligned inside the slot.



Ordering Details: e.g.: Product No. 65510506R, Nut DIN 508, Rhombus, M5 x 6

Product No. black	d mm	for Tee Slot mm	a mm	e mm	h mm	k mm	Weight g
655 105 06R	M5	6	5,7	10	8	4	2
655 106 08R	M6	8	7,6	13	10	6	6
655 108 10R	M8	10	9,6	15	12	6	9
655 110 12R	M10	12	11,6	18	14	7	14
655 110 14R	M10	14	13,6	22	16	8	26
655 110 18R	M10	18	17,6	28	20	10	50
655 112 14R	M12	14	13,6	22	16	8	23
655 114 16R	M14	16	15,6	25	18	9	33
655 116 18R	M16	18	17,6	28	20	10	46
655 116 20R	M16	20	19,6	32	24	12	75
655 116 22R	M16	22	21,6	35	28	14	110
655 116 28R	M16	28	27,6	44	36	18	250
655 118 20R	M18	20	19,6	32	24	12	69
655 120 22R	M20	22	21,6	35	28	14	98
655 124 28R	M24	28	27,6	44	36	18	213
655 130 36R	M30	36	35,5	54	44	22	423