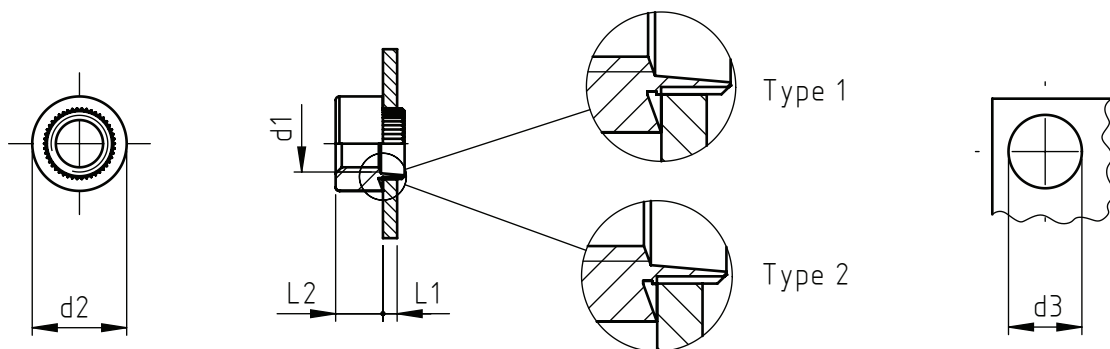


Applications: metal sheets, stainless steel, light alloy, non-ferrous metals, plastics materials.
Assembly: by pressure and riveting.



code	sheet thickness L1	type
701 0	0,5 ÷ 0,6	1
702 0	0,7	1
703 0	0,8	1
704 0	0,9 ÷ 1,0	1
705 0	1,1 ÷ 1,3	1
706 0	1,4 ÷ 1,6	1
707 0	1,7 ÷ 1,9	1
708 0	2,0 ÷ 2,2	2
709 0	2,3 ÷ 2,5	2
710 0	2,6 ÷ 2,8	2
711 0	2,9 ÷ 3,1	2
712 0	3,2 ÷ 3,4	2
713 0	3,5 ÷ 3,7	2
714 0	3,8 ÷ 4,0	2
715 0	4,1 ÷ 4,3	2
716 0	4,4 ÷ 4,6	2
717 0	4,7 ÷ 4,9	2
718 0	5,0	2

code	thread d1	external diameter d2	nut height L 2	hole diameter d3 a) d3 b)		weight(*) Kg/100
___ 020	M 2	8,0	3,2	6,0	5,8	0,130
___ 025	M 2,5	8,0	3,2	6,0	5,8	0,130
___ 030	M 3	8,0	3,2	6,0	5,8	0,120
___ 035	M 3,5	9,5	3,8	7,0	6,8	0,190
___ 040	M 4	9,5	3,8	7,0	6,8	0,190
___ 050	M 5	11,0	4,4	8,4	8,2	0,280
___ 060	M 6	12,5	5,7	9,7	9,5	0,450
___ 080	M 8	16,0	6,4	13,2	12,9	0,780
___ 100	M 10	19,0	7,6	15,5	15,3	1,280
___ 120	M 12	25,4	10,2	19,6	19,3	3,130
___ 140	M 14	25,4	10,2	19,6	19,3	3,040
___ 160	M 16	25,4	10,2	19,6	19,3	2,920

(1) Type 1: 20° turned contacting surface.
(2) Type 2: flat contacting surface
Hole a): for standard applications
b): for high tensile stress applications

(*) Approx. values found on the weight of the nuts 706 ___ .12

Non binding dimensions, expressed in mm.

Standard

On demand

Not manufactured

Material: steel, stainless steel, light alloy, brass

Finishing: steel: unplated (on demand) ___ .10
steel: zinc-plated ___ .12
stainless steel: natural (on demand) ___ .50
light alloy: natural (on demand) ___ .70
brass: natural (on demand) ___ .80

Tolerances: ISO 2768 - m

Thread d1: metric ISO 6 H

Example: rivet bushing, M5 thread,
for sheet thickness 1,5 mm,
zinc-plated steel: 706 0 050.12

