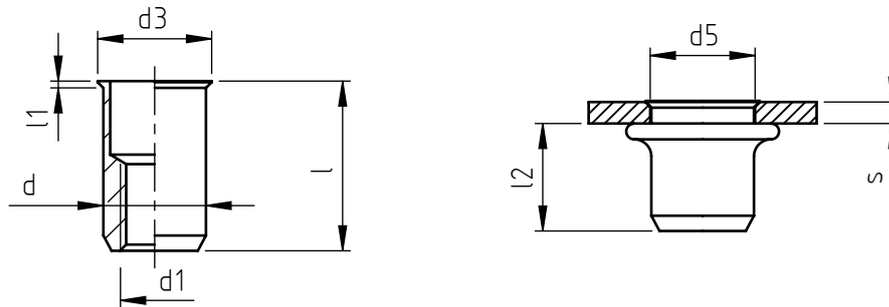


Application: metal and not metal sheets.
Assembly: with special hand or pneumatic tools.



code	steel	steel	stainless steel	stainless steel	s grip	l	d1 6H	d	d3	l1 ~	d5 0,15 0	l2 *
9203A/M 3/___	8	8S	X	--	0,5 ÷ 2,0	9	M 3	5	5,5	0,35	5	6
9203B/M 3/___	8	8S	X	--	2,0 ÷ 3,5	10,5						
9203A/M 4/___	8	8S	X	XS	0,5 ÷ 2,0	10	M 4	6	6,75	0,5	6	6,5
9203B/M 4/___	8	8S	X	XS	2,0 ÷ 4,0	12						
9203A/M 5/___	8	8S	X	XS	0,5 ÷ 2,5	12	M 5	7	8	0,6	7	7
9203B/M 5/___	8	8S	X	XS	2,5 ÷ 4,5	14						
9203A/M 6/___	8	8S	X	XS	0,5 ÷ 3,0	15	M 6	9	10	0,6	9	9,5
9203B/M 6/___	8	8S	X	XS	3,0 ÷ 5,5	17,5						
9203A/M 8/___	8	8S	X	XS	0,5 ÷ 3,5	16	M 8	11	12	0,6	11	9,5
9203B/M 8/___	8	8S	X	XS	3,5 ÷ 6,0	18,5						
9203A/M10/___	8	8S	X	XS	0,5 ÷ 3,5	20	M10	13	14,5	0,85	13	12,5
9203B/M10/___	8	8S	X	XS	3,5 ÷ 6,0	22,5						
9203A/M12/___	8	--	X	--	0,5 ÷ 3,5	23	M12	15	16,5	0,85	15	16
9203B/M12/___	8	--	X	--	3,5 ÷ 6,5	26						

Non binding dimensions, expressed in mm.

* Dimension determined from the average of the grip "s" min and max values.

Standard
 On demand
 Not manufactured

Ref. UNI 9203 standard

Material: steel nr.1.0718

steel nr.1.0303

stainless steel nr.1.4305

stainless steel nr.1.4567

Finishing: steel: white zinc-plated

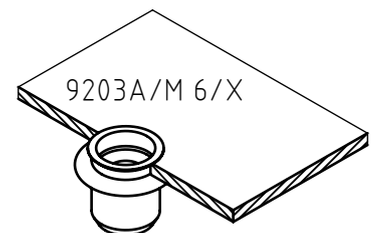
stainless steel: natural

Tolerances: according to UNI standards EN 22768-1

Thread: ISO 6 H metric

Example: blind threaded nut; low profile head,
round shank, stainless steel,
grip 2,0 mm, M 6 thread: 9203A/M 6/X

___ / ___ / 8
 ___ / ___ / 8S
 ___ / ___ / X
 ___ / ___ / XS



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