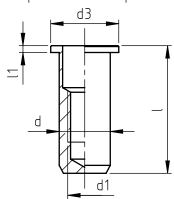
## 1 pecialinent

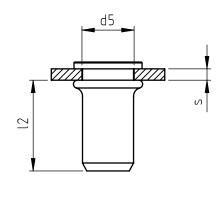
## BLIND THREADED NUTS CYLINDRICAL HEAD ROUND CLOSE-END SHANK

Deform - nut series 9204 In conformity with UNI standard

Application: metal and not metal sheet.

Assembly: with special hand or pneumatic tools.





code	steel	steel	stainless steel	steinless steel	S grip	l	d1 6H	d	d3	l1	d5 +0,15 0	12
9204A/M 3/	8		Х		0,5 ÷ 2,0	13	M 3	5	8	0,8	5	9,5
9204B/M 3/	8		X		2,0 ÷ 3,5	14,5						
9204A/M 4/	8	85	X	XS	0,5 ÷ 2,0	15	M 4	6	9	0,8	6	11
9204B/M 4/	8	85	X	XS	2,0 ÷ 4,0	17						
9204A/M 5/	8	85	X	XS	0,5 ÷ 2,5	18	M 5	7	10	1	7	12,5
9204B/M 5/	8	85	X	XS	2,5 ÷ 4,5	20						
9204A/M 6/	8	85	X	XS	0,5 ÷ 3,0	22,5	M 6	9	12	1,2	9	16
9204B/M 6/	8	85	X	XS	3,0 ÷ 5,5	25						
9204A/M 8/	8	85	X	XS	0,5 ÷ 3,5	25	M 8	11	14	1,3	11	17,5
9204B/M 8/_	8	85	X	XS	3,5 ÷ 6,0	27,5						
9204A/M10/	8	85	X	XS	0,5 ÷ 3,5	30	M10	13	16	1,5	13	21,5
9204B/M10/_	8	85	Х	XS	3,5 ÷ 6,0	32,5						
9204A/M12/	8		X		0,5 ÷ 3,5	36,5	M12	15	18	2	15	27,5
9204B/M12/	8		X		3,5 ÷ 6,5	39,5						

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 9204 standard

Material: steel nr.1.0718

steel nr.1.0303

stainless steel nr.1.4305 stainless steel nr,1.4567

stainless steel: natural

Finishing: steel: white zinc-plated

Tolerances: according to UNI standards EN 22768-1

Thread: ISO 6 H metric

Example: blind threaded nut, cylindrical head,

round close-end shank, stainless steel,

grip 2,0 mm, M 6 thread:

9204A/M 6/X



www.specialinsert.it - export@specialinsert.it

Headquarter and Export department:

Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947

Milan branch:

Via E. Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275

-/8S

/χ

/XS

9204A/M 6/X

Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100 Fax +39.041.503.0110

SPECIALINSERT, COMMITS ITSELF TO CONTINUOUSLY IMPROVE ITS +
PRODUCTS, IT RESERVES THE RIGHT TO CHANGE THEIR TECHNICAL
AND STRUCTURAL CHARACIENSINGS WOTHOUT PRIOR NOTICE.
ALL RIGHTS ARE RESERVED AND THE DUPLICATE, EVEN PARTIAL
OF THESE DOCUMENTS, AS WELL AS ITS DISTRIBUTION TO THIRD PARTIES.
ARE FORBIDDEN, UNLESS OTHERWISE AND EXPRESSLY AUTHORIZED BY SPECIALINSERT.