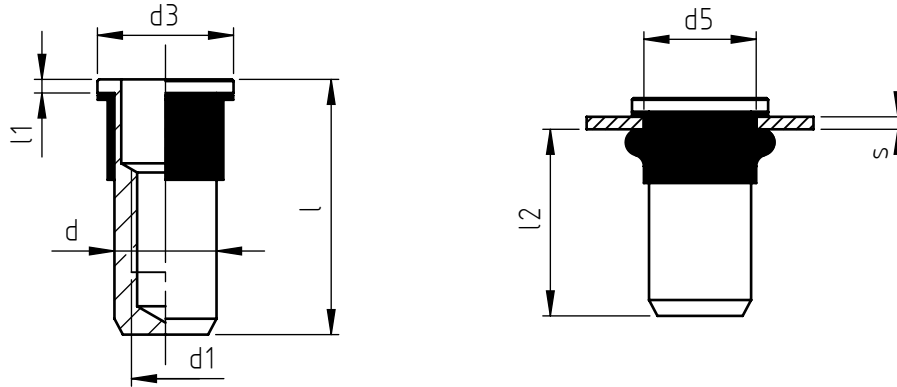


Application: metal and not metal sheet.  
Assembly: with special hand or pneumatic tools.



code	s grip	l	d1 6H	d	d3	l1	d5 +0,15 0	l2 *
9204A/M 5/X.W	0,5 ÷ 1,5	18	M 5	7	10	1,7	8,2	12,5
9204B/M 5/X.W	2,0 ÷ 3,0	20						
9204A/M 6/X.W	0,5 ÷ 2,0	22,5	M 6	9	12	1,8	10,0	16
9204B/M 6/X.W	2,5 ÷ 4,0	25						
9204A/M 8/X.W	0,5 ÷ 2,5	25	M 8	11	14	2,0	12,1	17,5
9204B/M 8/X.W	3,0 ÷ 5,0	27,5						

Non binding dimensions, expressed in mm.

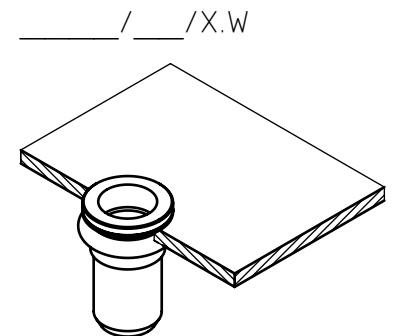
\* Dimension determined from the average of the grip "s" min and max values.

■ Standard      □ On demand

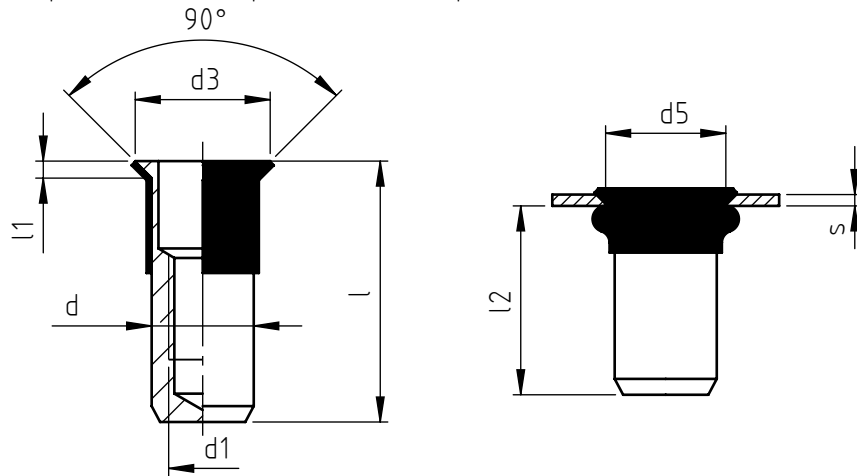
IP 68 GUARANTEED INSERT if installed according to Specialinsert® specification.  
Insert subjected to tests in accordance with CEI EN 60529:1997 + A1:2000 + A2:2014 + EC:2017 + A2/EC:2019 standards.

Tests carried out by TUV Italia Srl - TUV SUD group, as reported on test report no.1926795.  
It is advisable to carry out assembly tests to verify the suitability of the insert for sheet thickness and installation seat dimensions.

Material: steel inox nr.14305  
Sheath material: cross-linked polyolefin  
Finishing: natural  
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.W



Application: on boxed and tubular sections, on sheet-metal and non-metal sheets.  
Assembly: with specific manual, pneumatic, oleopneumatic or electric tools.



code	s grip range	l	d1 6H	d	d3	l1 ~	d5 +0,15 0	l2 *
9205A/M 5/X.W	1,6 ÷ 3,0	18,5	M 5	7	10	1,5	8,2	13
9205B/M 5/X.W	3,0 ÷ 5,0	20,5						
9205A/M 6/X.W	1,6 ÷ 3,5	23	M 6	9	12	1,5	10,0	17,5
9205B/M 6/X.W	3,5 ÷ 6,0	25,5						
9205A/M 8/X.W	1,6 ÷ 4,0	25,5	M 8	11	14	1,5	12,1	19
9205B/M 8/X.W	4,0 ÷ 6,5	28						

Non binding dimensions, expressed in mm.

\* Dimension measured on average thickness. Variable according to "s" dimension.



IP 68 GUARANTEED INSERT if installed according to Specialinsert® specification.

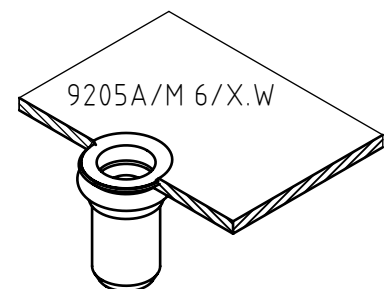
Insert subjected to tests in accordance with CEI EN 60529:1997 + A1:2000 + A2:2014 + EC:2017 + A2/EC:2019 standards.

Tests carried out by TUV Italia Srl - TUV SUD group, as reported on test report no.1926795.

It is advisable to carry out assembly tests to verify the suitability of the insert for sheet thickness and installation seat dimensions.

Material: stainless steel no. 1.4305  
Sheath material: cross-linked polyolefin  
Finishing: natural  
Tolerances: according to UNI standards EN 22768-1  
Thread: ISO 6H metric  
Example: blind threaded tubular rivet nut with watertight countersunk head, stainless steel 303, grip 2,0 mm, M 6 thread:

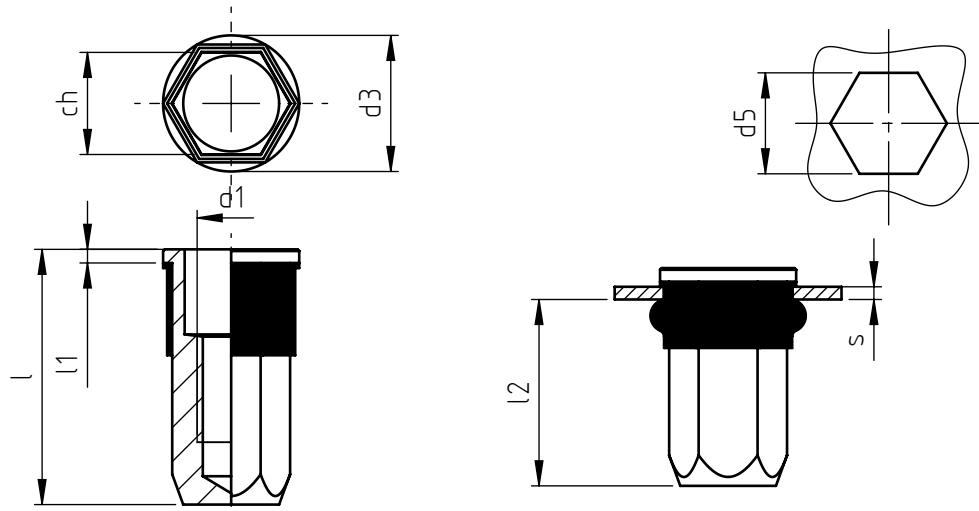
\_\_\_\_ / \_\_\_\_ / X.W



9205A/M 6/X.W

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

Type 1



coce	s grip	l	d1 6H	ch	d3	l1	d5 +0,15 0	l2 *
10446A1/M 5/X.W	0,5 ÷ 1,5	18	M 5	7	10	1,5	8,3	12,5
10446B1/M 5/X.W	2,0 ÷ 3,0	20						
10446A1/M 6/X.W	0,5 ÷ 2,0	22,5	M 6	9	12	1,7	10,0	16
10446B1/M 6/X.W	2,5 ÷ 4,0	25						
10446A1/M 8/X.W	0,5 ÷ 2,5	25	M 8	11	14	1,9	12,0	17,5
10446B1/M 8/X.W	3,0 ÷ 5,0	27,5						

Non binding dimensions, expressed in mm.

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

 Standard

 On demand

IP 68 GUARANTEED INSERT if installed according to Specialinsert® specification.  
Insert subjected to tests in accordance with CEI EN 60529:1997 + A1:2000 +  
A2:2014 + EC:2017 + A2/EC:2019 standards.

Tests carried out by TUV Italia Srl - TUV SUD group, as reported on test report no.1926795.  
It is advisable to carry out assembly tests to verify the suitability of the insert  
for sheet thickness and installation seat dimensions.

Material: steel inox nr.1.4305  
Sheath material: cross-linked polyolefin  
Finishing: natural  
Tolerances: according to UNI standards EN 22768-1  
Thread: ISO 6 H metric  
Example: blind threaded nut, cylindrical head,  
hexagonal close-end shank, stainless steel,  
grip 2,0 mm, M 6 thread: 10446A1/M 6/X.W

