

BULON EXAG. INOXIDABLE EN PULGADAS

HOJA 8A

DIAMETRO Hilos	1/4" 20 - UNC	5/16" 18 - UNC	3/8" 16 - UNC	7/16" 14 - UNC	1/2" 12 - UNC	9/16" 12 - UNC	5/8" 11 - UNC
1/2"	110,284 235.6.12 100 500	182,366 235.8.12 100 500	275,759 235.9.12 50 200				
5/8"	127,273 235.6.16 100 500	203,578 235.8.16 100 500	307,577 235.9.16 50 200				
3/4"	139,942 235.6.19 100 500	222,728 235.8.19 50 200	339,297 235.9.19 50 200	466,571 235.11.19 50 200	678,693 235.12.19 50 200		
1"	161,154 235.6.25 100 500	265,153 235.8.25 50 200	392,328 235.9.25 50 200	551,420 235.11.25 50 200	805,966 235.12.25 25 100	1.060,415 235.14.25 25 100	1.421,023 235.16.25 25 100
1.1/4"	180,304 235.6.32 50 200	307,577 235.8.32 50 200	455,965 235.9.32 50 200	625,662 235.11.32 50 200	890,815 235.12.32 25 100	1.166,476 235.14.32 25 100	1.611,933 235.16.32 25 100
1.1/2"	212,122 235.6.38 50 200	339,297 235.8.38 50 200	508,995 235.9.38 50 200	699,905 235.11.38 25 100	996,876 235.12.38 25 100	1.314,961 235.14.38 25 100	1.760,320 235.16.38 10 50
1.3/4"	233,334 235.6.44 50 200	381,722 235.8.44 50 200	572,632 235.9.44 50 200	784,754 235.11.44 25 100	1.102,839 235.12.44 25 100		1.866,381 235.16.44 10 50
2"	265,153 235.6.50 50 200	424,146 235.8.50 50 200	625,662 235.9.50 50 200	869,603 235.11.50 25 100	1.187,688 235.12.50 25 100	1.569,508 235.14.50 10 50	2.120,928 235.16.50 10 50
2.1/4"	286,365 235.6.56 50 200	466,571 235.8.56 50 200	678,693 235.9.56 25 100		1.314,961 235.12.56 10 50		2.290,626 235.16.56 10 50
2.1/2"	307,577 235.6.63 50 200	508,995 235.8.63 25 100	742,330 235.9.63 25 100		1.399,810 235.12.63 10 50	1.866,381 235.14.63 10 50	2.460,225 235.16.63 10 50
3"	360,510 235.6.76 25 100	572,632 235.8.76 25 100	869,603 235.9.76 25 100		1.611,933 235.12.76 10 50	2.120,928 235.14.76 10 50	2.757,196 235.16.76 10 20
3.1/2"	422,084 235.6.90 25 100	657,481 235.8.90 25 100	954,452 235.9.90 25 100		1.823,957 235.12.90 10 50	2.422,122 235.14.90 10 50	3.075,281 235.16.90 5 20
4"	458,125 235.6.100 25 100	742,330 235.8.100 25 100	1.081,627 235.9.100 25 100		2.036,079 235.12.100 10 50	2.714,772 235.14.100 10 50	3.499,526 235.16.100 5 20

TUERCAS LISAS INOXIDABLE EN PULGADAS

DIAMETRO Hilos	1/4" 20 - UNC	5/16" 18 - UNC	3/8" 16 - UNC	7/16" 14 - UNC	1/2" 12 - UNC	9/16" 12 - UNC	5/8" 11 - UNC
	70,904 236.6 200 1.000	104,097 236.8 100 1.000	150,548 236.10 100 500	208,980 236.11 50 500	354,224 236.12 50 250	569,096 236.14 25 200	719,644 236.16 25 100

TUERCAS AUTOFRENANTES INOXIDABLE EN PULGADAS

DIAMETRO Hilos	1/4" 20 - UNC	5/16" 18 - UNC	3/8" 16 - UNC	7/16" 14 - UNC	1/2" 12 - UNC	9/16" 12 - UNC	5/8" 11 - UNC
	101,445 251.6 50 1.000	140,924 251.8 50 1.000	239,521 251.10 25 500	301,587 251.11 25 500	555,151 251.12 10 250	814,510 251.14 10 200	1.124,444 251.16 10 100

VARILLAS ROSCADAS INOXIDABLE EN PULGADAS

DIAMETRO Hilos	1/4" 20 - UNC	5/16" 18 - UNC	3/8" 16 - UNC	7/16" 14 - UNC	1/2" 12 - UNC	9/16" 12 - UNC	5/8" 11 - UNC
	3.635,932 239.6 10 20	5.958,965 239.8 5 20	8.685,914 239.10 5 10	11.917,83 239.11 5 10	15.897,28 239.12 5 10	20.684,57 239.14 2 5	25.047,71 239.16 2 5

BULON EXAG. INOXIDABLE METRICOS

HOJA 8B

DIAMETRO	M5	M6	M8	M10	M12	M14	M16
Paso	0,80	1,00	1,25	1,50	1,75	2,00	2,00
10	90,250 241.5.10 100 500	93,295 241.6.10 100 500					
12	97,223 241.5.12 100 500	102,624 241.6.12 100 500	195,133 241.8.12 50 200				
15	111,070 241.5.15 100 500	125,997 241.6.15 100 500	222,630 241.8.15 50 200	413,540 241.10.15 50 200			
18	118,042 241.5.18 100 500						
20	124,916 241.5.20 100 500	133,951 241.6.20 100 500	243,842 241.8.20 50 200	445,358 241.10.20 50 200			
22	138,861 241.5.22 100 500	144,656 241.6.22 100 500	254,448 241.8.22 50 200				
25	145,736 241.5.25 100 500	158,601 241.6.25 100 500	275,661 241.8.25 50 200	498,389 241.10.25 50 200	742,330 241.12.25 25 100	1.081,529 241.14.25 25 100	1.442,235 241.16.25 10 50
30	166,555 241.5.30 100 500	175,001 241.6.30 50 200	318,085 241.8.30 50 200	551,420 241.10.30 25 100	805,966 241.12.30 25 100	1.187,590 241.14.30 25 100	1.611,933 241.16.30 10 50
35	187,375 241.5.35 100 500	186,687 241.6.35 50 200	339,297 241.8.35 50 200	614,958 241.10.35 25 100	890,815 241.12.35 25 100	1.314,863 241.14.35 25 100	1.739,108 241.16.35 10 50
40	215,167 241.5.40 100 500	209,962 241.6.40 50 200	381,722 241.8.40 50 200	657,383 241.10.40 25 100	954,452 241.12.40 25 100	1.399,712 241.14.40 25 100	1.866,381 241.16.40 10 50
45		233,334 241.6.45 50 200	413,540 241.8.45 50 200	721,019 241.10.45 25 100	1.039,203 241.12.45 25 100	1.526,887 241.14.45 10 50	1.993,654 241.16.45 10 50
50		256,609 241.6.50 50 200	445,358 241.8.50 50 200	763,444 241.10.50 25 100	1.102,839 241.12.50 25 100	1.611,736 241.14.50 10 50	2.163,352 241.16.50 10 50
60					1.272,537 241.12.60 10 50	1.851,356 241.14.60 10 50	2.460,225 241.16.60 10 50

TUERCAS LISAS INOXIDABLE METRICAS

DIAMETRO	M5	M6	M8	M10	M12	M14	M16
Paso	0,80	1,00	1,25	1,50	1,75	2,00	2,00
	51,165 242.6 100 1.000	51,165 242.6 100 1.000	104,097 242.8 100 1.000	228,031 242.10 50 500	334,387 242.12 50 250	500,451 242.14 25 200	642,161 242.16 25 100

TUERCAS AUTOFRENANTES INOXIDABLE METRICAS

DIAMETRO	M5	M6	M8	M10	M12	M14	M16
Paso	0,80	1,00	1,25	1,50	1,75	2,00	2,00
	58,628 253.5 25 1.000	65,110 253.6 25 1.000	129,630 253.8 25 1.000	301,489 253.10 10 500	428,369 253.12 10 250	667,989 253.14 10 200	896,118 253.16 10 100