

**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"	105,069 235.6.12 100 500	173,742 235.8.12 100 500	262,719 235.9.12 50 200				
5/8"	121,255 235.6.16 100 500	193,951 235.8.16 100 500	293,032 235.9.16 50 200				
3/4"	133,324 235.6.19 100 500	212,196 235.8.19 50 200	323,252 235.9.19 50 200	444,507 235.11.19 50 200	646,598 235.12.19 50 200		
1"	153,533 235.6.25 100 500	252,614 235.8.25 50 200	373,775 235.9.25 50 200	525,344 235.11.25 50 200	767,853 235.12.25 25 100	1.010,269 235.14.25 25 100	1.353,824 235.16.25 25 100
1.1/4"	171,778 235.6.32 50 200	293,032 235.8.32 50 200	434,403 235.9.32 50 200	596,075 235.11.32 50 200	848,689 235.12.32 25 100	1.111,315 235.14.32 25 100	1.535,706 235.16.32 25 100
1.1/2"	202,091 235.6.38 50 200	323,252 235.8.38 50 200	484,925 235.9.38 50 200	666,807 235.11.38 25 100	949,735 235.12.38 25 100	1.252,778 235.14.38 25 100	1.677,076 235.16.38 10 50
1.3/4"	222,300 235.6.44 50 200	363,671 235.8.44 50 200	545,553 235.9.44 50 200	747,644 235.11.44 25 100	1.050,687 235.12.44 25 100		1.778,122 235.16.44 10 50
2"	252,614 235.6.50 50 200	404,089 235.8.50 50 200	596,075 235.9.50 50 200	828,480 235.11.50 25 100	1.131,524 235.12.50 25 100	1.495,288 235.14.50 10 50	2.020,631 235.16.50 10 50
2.1/4"	272,823 235.6.56 50 200	444,507 235.8.56 50 200	646,598 235.9.56 25 100		1.252,778 235.12.56 10 50		2.182,304 235.16.56 10 50
2.1/2"	293,032 235.6.63 50 200	484,925 235.8.63 25 100	707,226 235.9.63 25 100		1.333,615 235.12.63 10 50	1.778,122 235.14.63 10 50	2.343,884 235.16.63 10 50
3"	343,461 235.6.76 25 100	545,553 235.8.76 25 100	828,480 235.9.76 25 100		1.535,706 235.12.76 10 50	2.020,631 235.14.76 10 50	2.626,811 235.16.76 10 20
3.1/2"	402,124 235.6.90 25 100	626,389 235.8.90 25 100	909,317 235.9.90 25 100		1.737,704 235.12.90 10 50	2.307,582 235.14.90 10 50	2.929,855 235.16.90 5 20
4"	436,461 235.6.100 25 100	707,226 235.8.100 25 100	1.030,478 235.9.100 25 100		1.939,795 235.12.100 10 50	2.586,393 235.14.100 10 50	3.334,037 235.16.100 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
	67,551 236.6 200 1.000	99,174 236.8 100 1.000	143,429 236.10 100 500	199,097 236.11 50 500	337,474 236.12 50 250	542,185 236.14 25 200	685,613 236.16 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
	96,648 251.6 50 1.000	134,260 251.8 50 1.000	228,195 251.10 25 500	287,325 251.11 25 500	528,899 251.12 10 250	775,993 251.14 10 200	1.071,271 251.16 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
	3.463,993 239.6 10 20	5.677,172 239.8 5 20	8.275,167 239.10 5 10	11.354,25 239.11 5 10	15.145,52 239.12 5 10	19.706,42 239.14 2 5	23.863,23 239.16 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	85,982 241.5.10 100 500	88,883 241.6.10 100 500					
12	92,625 241.5.12 100 500	97,771 241.6.12 100 500	185,905 241.8.12 50 200				
15	105,817 241.5.15 100 500	120,038 241.6.15 100 500	212,102 241.8.15 50 200	393,984 241.10.15 50 200			
18	112,460 241.5.18 100 500						
20	119,009 241.5.20 100 500	127,617 241.6.20 100 500	232,311 241.8.20 50 200	424,298 241.10.20 50 200			
22	132,295 241.5.22 100 500	137,815 241.6.22 100 500	242,416 241.8.22 50 200				
25	138,844 241.5.25 100 500	151,101 241.6.25 100 500	262,625 241.8.25 50 200	474,821 241.10.25 50 200	707,226 241.12.25 25 100	1.030,384 241.14.25 25 100	1.374,033 241.16.25 10 50
30	158,679 241.5.30 100 500	166,725 241.6.30 50 200	303,043 241.8.30 50 200	525,344 241.10.30 25 100	767,853 241.12.30 25 100	1.131,430 241.14.30 25 100	1.535,706 241.16.30 10 50
35	178,514 241.5.35 100 500	177,859 241.6.35 50 200	323,252 241.8.35 50 200	585,877 241.10.35 25 100	848,689 241.12.35 25 100	1.252,685 241.14.35 25 100	1.656,867 241.16.35 10 50
40	204,992 241.5.40 100 500	200,033 241.6.40 50 200	363,671 241.8.40 50 200	626,296 241.10.40 25 100	909,317 241.12.40 25 100	1.333,521 241.14.40 25 100	1.778,122 241.16.40 10 50
45		222,300 241.6.45 50 200	393,984 241.8.45 50 200	686,923 241.10.45 25 100	990,060 241.12.45 25 100	1.454,682 241.14.45 10 50	1.899,377 241.16.45 10 50
50		244,474 241.6.50 50 200	424,298 241.8.50 50 200	727,341 241.10.50 25 100	1.050,687 241.12.50 25 100	1.535,519 241.14.50 10 50	2.061,050 241.16.50 10 50
60					1.212,360 241.12.60 10 50	1.763,807 241.14.60 10 50	2.343,884 241.16.60 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
	48,745 242.6 100 1.000	48,745 242.6 100 1.000	99,174 242.8 100 1.000	217,248 242.10 50 500	318,574 242.12 50 250	476,786 242.14 25 200	611,794 242.16 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
	55,856 253.5 25 1.000	62,031 253.6 25 1.000	123,500 253.8 25 1.000	287,231 253.10 10 500	408,112 253.12 10 250	636,400 253.14 10 200	853,742 253.16 10 100