



BULON EXAG. ESTRUCTURAL A325 NEGRO DE TEMPLE (OX)

HOJA 5A

MEDIDA		1/2"	5/8"	3/4"	7/8"	1"
Hilos por pulgada		13 - UNC	11 - UNC	10 - UNC	9 - UNC	8 - UNC
Cabeza	Llave	7/8"	1.1/16"	1.1/4"	1.7/16"	1.5/8"
	Altura	8,20	10,23	12,26	14,30	15,92
Largo de rosca		25,40	31,75	35,05	38,10	44,45
1.1/4"		267,942 322.12.32 100 500	459,281 322.16.32 50 300			
1.1/2"		306,159 322.12.38 100 400	508,429 322.16.38 50 200	782,378 322.19.38 50 200		
1.3/4"		344,460 322.12.44 100 400	577,334 322.16.44 50 200	863,242 322.19.44 50 200		
2"		377,254 322.12.50 100 400	620,484 322.16.50 50 200	928,050 322.19.50 20 120	1.348,841 322.22.50 20 120	
2.1/4"		410,048 322.12.56 50 300	685,208 322.16.56 50 200	1.008,913 322.19.56 20 120	1.472,938 322.22.56 20 80	
2.1/2"		437,418 322.12.63 50 300	728,358 322.16.63 50 200	1.084,508 322.19.63 20 120	1.591,683 322.22.63 20 80	2.050,272 322.25.63 20 80
2.3/4"		475,635 322.12.70 50 300	787,730 322.16.70 20 160	1.127,658 322.19.70 20 120	1.710,344 322.22.70 20 80	2.249,880 322.25.70 10 40
3"		519,445 322.12.76 50 200	847,102 322.16.76 20 160	1.213,957 322.19.76 20 120	1.753,494 322.22.76 20 80	2.320,040 322.25.76 10 40
3.1/4"			890,252 322.16.82 20 160	1.332,702 322.19.82 20 80	1.877,590 322.22.82 20 80	2.468,471 322.25.82 10 40
3.1/2"		590,455 322.12.90 50 200	949,624 322.16.90 20 160	1.408,214 322.19.90 20 80	1.888,378 322.22.90 20 80	2.643,745 322.25.90 10 40
3.3/4"			1.082,000 322.16.95 20 160	1.456,799 322.19.95 20 80	2.109,644 322.22.95 20 80	2.805,640 322.25.95 10 40
4"		656,127 322.12.100 50 200	1.041,359 322.16.100 20 160	1.510,736 322.19.100 20 80	2.195,944 322.22.100 20 80	2.913,597 322.25.100 10 40
4.1/2"			1.165,456 322.16.110 20 120	1.704,992 322.19.110 20 80	2.336,263 322.22.110 20 60	3.194,153 322.25.110 10 40
5"			1.267,978 322.16.125 20 120	1.861,451 322.19.125 20 80	2.622,171 322.22.125 20 60	3.463,921 322.25.125 10 40
5 1/2"			1.370,416 322.16.140 20 120	2.023,262 322.19.140 20 80	2.832,650 322.22.140 20 60	3.722,902 322.25.140 10 40
6"			1.456,799 322.16.155 20 80	2.185,156 322.19.155 20 80	3.059,269 322.22.155 10 40	3.976,447 322.25.155 10 40
Arandelas F436		77,268 F436.12 2.000	142,494 F436.16 1.600	173,602 F436.19 1.000	272,946 F436.22 800	342,186 F436.25 600


TUERCA EXAGONAL - ASTM A194 - UNC 2H


MEDIDA HILOS	Llave	ALTURA		EMBALAJE		PULIDO		GALVANIZADO EN CALIENTE	
		Mínima	Máxima	Mínima	Master	Cód	Precio	Cód	Precio
1/2" 13	7/8"	11,79	12,80	1.000 un.	1.000 un.	290.13	167,550	290.13.G	264,291
5/8" 11	1.1/16"	14,91	16,03	500 pcs	500 pcs	290.16	298,116	290.16.G	470,380
3/4" 10	1.1/4"	18,03	19,25	300 un.	300 un.	290.19	488,825	290.19.G	771,298
7/8" 9	1.7/16"	21,16	22,48	200 un.	200 un.	290.22	751,167	290.22.G	1.185,232
1" 8	1.5/8"	24,28	25,70	100 un.	100 un.	290.25	1.067,171	290.25.G	1.683,835
1.1/8" 7	1.13/16"	27,41	28,93	100 un.	100 un.	290.28.7	1.626,506	290.28.7G	2.566,394
1.1/4" 7	2"	30,15	31,77	50 un.	50 un.	290.32.7	2.138,057	290.32.7G	2.500,187
1.1/2" 6	2"	30,15	31,77	30 un.	30 un.	290.38.6	4.977,940	290.38.6G	5.740,745

TUERCA EXAGONAL - ASTM A194 - UN 2H (PETRÓLEO)


MEDIDA HILOS	Llave	ALTURA		EMBALAJE		PULIDO		GALVANIZADO EN CALIENTE	
		Mínima	Máxima	Mínima	Master	Cód	Precio	Cód	Precio
1.1/8" 8	1.13/16"	27,41	28,93	100 un.	100 un.	290.28	1.626,506	290.28.G	2.566,394
1.1/4" 8	2"	30,15	31,77	50 un.	50 un.	290.32	2.138,057	290.32.G	3.261,114
1.1/2" 8	2"	30,15	31,77	30 un.	30 un.	290.38	4.977,940	290.38.G	7.487,928
1.3/8" 8	2,3/16"	33,27	35,00	50 un.	50 un.	290.35	3.159,948	290.35.G	4.381,497
1.5/8" 8	2 9/16"	39,52	41,45	30 un.	30 un.	290.41	6.111,128	290.41.G	9.320,881
1.3/4" 8	2 3/4"	42,65	44,67	25 un.	25 un.	290.44	7.619,857	290.44.G	11.622,15
1.7/8" 8	2 15/16"	45,77	47,90	20 un.	20 un.	290.48	9.614,30	290.48.G	14.664,16
2" 8	3 1/8"	48,89	51,17	15 un.	15 un.	290.50	11.984,28	290.50.G	18.278,97
2 1/4" 8	3 1/2"	54,74	57,17	8 un.	8 un.	290.56	16.277,16	290.56.G	24.826,66
2 1/2" 8	3 7/8"	60,98	63,62	8 un.	8 un.	290.63	21.799,75	290.63.G	33.250,03