

		Preço reajus.	
986 PF SX MA 931 8.8 OX	12. X 150.	76,92	84,61
1.457 PF SX MA 933 8.8 OX	8. X 100.	19,4	21,34
1.491 PF FR MA 8.8 BC	6. X 25.	11	12,10
2.084 PF SX MA 933 8.8 OX	10. X 20.	11,92	13,11
2.134 PF SX MA 933 8.8 OX	14. X 25.	32,86	36,15
2.380 PF SX NC G-5 OX	3/8 X 1. RI	9,44	10,38
2.973 PF SX MA 931 8.8 OX	8. X 55.	15,99	17,59
3.888 PF SX MA 933 8.8 OX	12. X 16.	21,42	23,56
4.201 PF SX MA 933 8.8 OX	8. X 75.	17,14	18,85
5.859 PORCA SX G.5 BC - CH.9/16	NC 3/8.	4,15	4,57
5.860 PORCA SX G.5 BC - CH.3/4	NC 1/2.	10,34	11,37
6.094 PORCA SX C.8 BC	MB 10.	8,84	9,72
6.104 PORCA SX G.5 BC - CH.7/16	NC 1/4	2,53	2,78
6.105 PORCA SX G.5 BC - CH.7/16	NF 1/4	2,53	2,78
6.106 PORCA SX G.5 BC - CH.1/2	NC 5/16	2,91	3,20
6.107 PORCA SX G.5 BC	NF 5/16	2,76	3,04
6.108 PORCA SX G.5 BC	NF 3/8	6,26	6,89
10.014 PORCA SX G.5 PO - CH.15/16	NC 5/8	25,1	27,61
10.270 PO SX A.TRAV.NYA C.8 ZB	MA 8.	4,25	4,68
10.271 PO SX A.TRAV.NYA C.8 BC	MA 8.	4,25	4,68
10.350 PORCA SX G.5 BC - CH.1.1/8	NF 3/4	38,25	42,08
10.388 PO SX PESADA GR.5 BC-CH.1.1/16	NF 5/8 (AL.5/8)	140,8	154,88
10.394 PO SX BAIXA GR.5 BC-CH.1.1/16	NF 5/8 (AL.3/8)	99,01	108,91
21.303 PF SX MA 933 8.8 ZB	8. X 12.	8,5	9,35
21.999 PORCA SX ZB	MA 5.	0,9	0,99
22.054 PF SX MA 933 8.8 ZB	8. X 16.	7,37	8,11
22.056 PF SX MA 933 8.8 ZB	8. X 20.	7,95	8,75
22.086 PF SX MA 933 8.8 ZB	10. X 25.	15,2	16,72
22.096 PF SX MA 931 8.8 ZB	10. X 90.	35,47	39,02
22.112 PF SX MA 933 8.8 ZB	12. X 25.	20,34	22,37
22.171 PF SX MA 931 8.8 ZB	16. X 150.	184,5	202,95
22.233 PF SX MA 933 8.8 ZB	20. X 40.	88,23	97,05
22.236 PF SX MA 931 8.8 ZB	20. X 60.	125,8	138,38
22.239 PF SX MA 931 8.8 ZB	20. X 90.	154,56	170,02
22.353 PF SX NC G-5 ZB	5/16 X 1.3/4 RI	11,67	12,84
22.377 PF SX NC G-5 ZB	3/8 X 5/8 RI	11,59	12,75
22.395 PF SX NF G-5 ZB	3/8 X 1. RI	18,27	20,10
22.970 PF SX MA 933 8.8 ZB	6. X 16.	4,16	4,58
24.133 PF SX MA 933 8.8 ZB	20. X 75.	161,57	177,73
26.027 PORCA SX C.8 ZB	MA 24.	82,39	90,63
26.104 PORCA SX G.5 ZB - CH.7/16	NC 1/4	2,53	2,78
26.106 PORCA SX G.5 ZB - CH.1/2	NC 5/16	2,91	3,20
26.107 PORCA SX G.5 ZB	NF 5/16	2,76	3,04
40.678 PF SX NF G-5 BC	1/2 X 1. RI	28,6	31,46
40.803 PF SX NC G-5 BC	1/2 X 1. RI	26,32	28,95
40.804 PF SX NC G-5 BC	1/2 X 1.1/4 RI	29,5	32,45
40.809 PF SX NC G-5 BC	1/2 X 2.1/2	45,3	49,83
40.828 PF SX NC G-5 BC	5/8 X 1. RI	42,59	46,85
40.833 PF SX NC G-5 BC	5/8 X 2.1/4	69,75	76,73

40.834	PF SX NC G-5 BC	5/8 X 2.1/2	67,26	73,99
40.893	PF SX NC G-5 BC	7/8 X 6.1/2	459,12	505,03
40.956	PF SX MA 931 8.8 BC	12. X 65.	44,35	48,79
41.051	PF SX MA 931 8.8 BC	10. X 130.	57,46	63,21
41.193	PF SX MA 933 8.8 BC	20. X 80.	139,54	153,49
41.303	PF SX MA 933 8.8 BC	8. X 12.	8,5	9,35
41.312	PF SX NF G-5 BC	1/4 X 1/2 RI	4,7	5,17
41.334	PF SX NF G-5 BC	3/8 X 4.1/2	51,13	56,24
42.055	PF SX MA 933 8.8 BC	8. X 18.	8,32	9,15
42.056	PF SX MA 933 8.8 BC	8. X 20.	7,95	8,75
42.112	PF SX MA 933 8.8 BC	12. X 25.	22,3	24,53
42.168	PF SX MA 931 8.8 BC	16. X 120.	122,41	134,65
42.236	PF SX MA 931 8.8 BC	20. X 60.	125,8	138,38
42.336	PF SX NC G-5 BC	1/4 X 5/8 RI	5,26	5,79
42.337	PF SX NC G-5 BC	1/4 X 3/4 RI	5,54	6,09
42.339	PF SX NC G-5 BC	1/4 X 1. RI	8,42	9,26
42.347	PF SX NC G-5 BC	5/16 X 5/8 RI	7,27	8,00
42.348	PF SX NC G-5 BC	5/16 X 3/4 RI	7,63	8,39
42.350	PF SX NC G-5 BC	5/16 X 1. RI	9,49	10,44
42.351	PF SX NC G-5 BC	5/16 X 1.1/4 RI	12,09	13,30
42.377	PF SX NC G-5 BC	3/8 X 5/8 RI	11,59	12,75
42.378	PF SX NC G-5 BC	3/8 X 3/4 RI	11,59	12,75
42.382	PF SX NC G-5 BC	3/8 X 1.1/4 RI	13,42	14,76
42.386	PF SX NC G-5 BC	3/8 X 2.1/4	23,68	26,05
42.387	PF SX NC G-5 BC	3/8 X 2.1/2	25,92	28,51
42.396	PF SX NF G-5 BC	3/8 X 1.1/4 RI	17,8	19,58
42.402	PF SX NF G-5 BC	3/8 X 2.3/4	35,68	39,25
42.408	PF SX NC G-5 BC	7/16 X 1. RI	18	19,80
42.415	PF SX NF G-5 BC	7/16 X 2.1/2	51,83	57,01
42.417	PF SX NC G-5 BC	7/16 X 3.	46,03	50,63
42.973	PF SX MA 931 8.8 BC	8. X 55.	22,03	24,23
42.974	PF SX MA 931 8.8 BC	8. X 65.	19,45	21,40
43.366	PF SX NC G-5 BC	3/8 X 2.	22,78	25,06
43.391	PF SX MA 933 8.8 BC	20. X 90.	139,93	153,92
43.402	PF SX MA 931 8.8 BC	10. X 40.	23,58	25,94
43.433	PF SX NC G-5 BC	3/8 X 1.3/4	21,95	24,15
43.581	PF SX MA 933 8.8 BC	20. X 60.	101,58	111,74
43.729	PF SX NC G-5 BC	1/2 X 1.3/4	28,9	31,79
43.737	PF SX NC G-5 BC	7/16 X 1.3/4	34,8	38,28
44.133	PF SX MA 933 8.8 BC	20. X 75.	161,57	177,73
46.128	PO SX A.TRAV.NYB BC	MA 8.	4,58	5,04
47.254	PF SX MB 960 8.8 BC	12.X 1,25 X 45	42,38	46,62
47.802	PF SX MB 961 8.8 BC	12.X 1,25 X 45	42,38	46,62
57.520	PF SX MA 933 10.9 BC	MTK 8. X 25.	13,58	14,94
58.356	PF SX MA 933 8.8 BC TRI	12. X 20.	20,67	22,74
58.861	PF SX MA 933 8.8 ZB	MTK 8. X 25.	10,38	11,42
58.863	PF SX MA 931 8.8 ZB	MTK 10. X 90.	46,1	50,71
58.864	PF SX MA 933 8.8 OX	MTK 14. X 25.	37,79	41,57
58.865	PF SX MA 933 8.8 ZB	MTK 8. X 30.	11,36	12,50
58.866	PF SX MA 933 8.8 ZB	MTK 16. X 50.	68,89	75,78

58.867 PF SX MA 931 8.8 ZB	MTK 12. X 50.	42,47	46,72
58.868 PF SX MA 933 8.8 ZB	MTK 12. X 25.	25,65	28,22
58.869 PF SX MA 933 8.8 ZB	MTK 16. X 30.	55,22	60,74
58.870 PF SX MA 933 8.8 ZB	MTK 10. X 30.	19,12	21,03
58.871 PF SX MA 933 8.8 ZB	MTK 10. X 25.	18,21	20,03
58.872 PF SX MA 931 8.8 OX	MTK 8. X 55.	18,39	20,23
58.951 PF SX MA 933 8.8 BC	MTK 20. X 60.	128,09	140,90
58.952 PF SX MA 933 8.8 ZB	MTK 5. X 16.	4,08	4,49
58.953 PF SX MA 933 8.8 OX	MTK 8. X 75.	19,71	21,68
58.956 PF SX MA 933 8.8 OX	MTK 8. X 100.	26,73	29,40
58.967 PF SX MA 931 8.8 ZB	MTK 8. X 40.	16,89	18,58
58.968 PF SX MA 933 8.8 ZB	MTK 20. X 40.	105,7	116,27
59.046 PF SX MA 933 8.8 BC	MTK 20. X 75.	194,08	213,49
59.177 PF SX MA 931 8.8 BC	MTK 20. X 90.	177,74	195,51
59.238 PF SX MA 931 8.8 ZB	MTK 16. X 80.	97,99	107,79
59.239 PF SX MA 931 8.8 ZB	MTK 20. X 80.	162,4	178,64
59.240 PF SX MA 933 8.8 ZB	MTK 12. X 35.	29,51	32,46
59.241 PF SX MA 933 8.8 ZB	MTK 10. X 20.	17,28	19,01
59.324 PF SX MA 931 8.8 ZB	MTK 16. X 150.	172,84	190,12
59.463 PF SX MA 933 8.8 ZB	MTK 12. X 20.	23,77	26,15
82.460 PF SX MA 933 10.9 OX	8. X 25.	9,67	10,64
82.513 PF SX MA 931 10.9 OX	12. X 80.	57,09	62,80