

			preço +12%	
260 PF SX NC PO	3/8 X 1.1/2 RI	10,05	<b>11,26</b>	
317 PF SX WW PO	1/2 X 1.1/2 RI	20,54	<b>23,00</b>	
835 PF SX NC G-5 OX	5/8 X 2.3/4	65,37	<b>73,21</b>	
836 PF SX NC G-5 OX	5/8 X 3.	65,02	<b>72,82</b>	
837 PF SX NC G-5 OX	5/8 X 3.1/2	75,3	<b>84,34</b>	
842 PF SX NC G-5 OX	5/8 X 6.	123,91	<b>138,78</b>	
861 PF SX NC G-5 OX	3/4 X 3.	91,21	<b>102,16</b>	
862 PF SX NC G-5 OX	3/4 X 3.1/2	103,44	<b>115,85</b>	
916 PF SX NC G-5 OX	1. X 5.1/2	372,51	<b>417,21</b>	
917 PF SX NC G-5 OX	1. X 6.	402,12	<b>450,37</b>	
918 PF SX NC G-5 OX	1. X 6.1/2	504,16	<b>564,66</b>	
930 PF SX WW G-5 OX	1/2 X 1.1/2 RI	25,36	<b>28,40</b>	
934 PF SX WW G-5 OX	1/2 X 2.1/2	41,59	<b>46,58</b>	
937 PF SX WW G-5 OX	1/2 X 3.1/2	57,41	<b>64,30</b>	
1.087 PF FR MA 8.8 BC	6. X 16.	5,52	<b>6,18</b>	
1.204 PF FR MA 8.8 BC	8. X 20.	10,93	<b>12,24</b>	
1.286 PF FR MA 8.8 BC	10. X 50.	28,51	<b>31,93</b>	
1.767 PF ARADO S/P TA PO	WW 1/2 X 1.1/2	35,75	<b>40,04</b>	
1.946 PORCA SX PO - CH.1/2	NC 5/16	2,02	<b>2,26</b>	
1.947 PORCA SX PO - CH.9/16	NC 3/8	2,53	<b>2,83</b>	
2.160 PF SX MA 933 8.8 OX	16. X 45.	48,34	<b>54,14</b>	
2.172 PF SX MA 931 8.8 OX	16. X 160.	146,1	<b>163,63</b>	
2.343 PF SX NC G-5 OX	1/4 X 2. RI	6,96	<b>7,80</b>	
2.380 PF SX NC G-5 OX	3/8 X 1. RI	9,94	<b>11,13</b>	
2.382 PF SX NC G-5 OX	3/8 X 1.1/4 RI	10,44	<b>11,69</b>	
2.383 PF SX NC G-5 OX	3/8 X 1.1/2 RI	12,86	<b>14,40</b>	
2.424 PF SX NF G-5 OX	7/16 X 1.1/4 RI	22,17	<b>24,83</b>	
2.966 PF SX NC G-5 OX	3/4 X 9.	366,49	<b>410,47</b>	
3.366 PF SX NC G-5 OX	3/8 X 2.	18,33	<b>20,53</b>	
3.368 PF SX NC G-5 OX	5/8 X 2.	51,35	<b>57,51</b>	
3.686 PF SX NC G-5 OX	3/8 X 3.1/2 RI	22,81	<b>25,55</b>	
4.280 PF SX NC G-5 OX	7/8 X 9.	577	<b>646,24</b>	
4.698 PORCA SX C.8 BC	MA 8.	2,99	<b>3,35</b>	
4.699 PORCA SX C.8 BC	MA 10.	6,76	<b>7,57</b>	
4.700 PORCA SX C.8 BC	MA 12.	9,74	<b>10,91</b>	
5.090 PF SX NC G-5 OX	1. X 6. RI	484,68	<b>542,84</b>	
5.859 PORCA SX G.5 BC - CH.9/16	NC 3/8.	3,38	<b>3,79</b>	
6.098 PORCA SX C.8 BC	MB 16.	20,68	<b>23,16</b>	
6.106 PORCA SX G.5 BC - CH.1/2	NC 5/16	2,32	<b>2,60</b>	
6.114 PORCA SX G.5 BC	NF 5/8	17,35	<b>19,43</b>	
6.129 PO SX A.TRAV.NYB ZB	MA 10.	7,04	<b>7,88</b>	
6.563 PO SX ASTM A 194-2H OX	1.1/4	156,03	<b>174,75</b>	
6.567 PO SX ASTM A 194-2H OX	1.1/2	480,72	<b>538,41</b>	
8.225 PO SX PESADA CH.2 PO	NC 1.1/4	156,03	<b>174,75</b>	
10.029 PORCA SX C.8 PO	MA 10.	5,88	<b>6,59</b>	
10.035 PORCA SX C.8 PO	MA 16.	16,34	<b>18,30</b>	
10.036 PORCA SX C.8 PO	MB 16.	17,82	<b>19,96</b>	
32.155 PF MAQ CHA FS BC	1/4 X 3/4	2,73	<b>3,06</b>	
40.226 PF SX NC BC	1/4 X 3/4 RI	4,18	<b>4,68</b>	

40.237	PF SX NC BC	5/16 X 1/2 RI	5,85	<b>6,55</b>
40.255	PF SX NC BC	3/8 X 5/8 RI	8,28	<b>9,27</b>
40.258	PF SX NC BC	3/8 X 1. RI	9,18	<b>10,28</b>
40.259	PF SX NC BC	3/8 X 1.1/4 RI	10,93	<b>12,24</b>
40.260	PF SX NC BC	3/8 X 1.1/2 RI	11,55	<b>12,94</b>
40.264	PF SX NC BC	3/8 X 2.1/2	19,86	<b>22,24</b>
40.313	PF SX WW BC	1/2 X 3/4 RI	19,78	<b>22,15</b>
40.317	PF SX WW BC	1/2 X 1.1/2 RI	23,62	<b>26,45</b>
40.320	PF SX WW BC	1/2 X 2.1/4	38,59	<b>43,22</b>
40.321	PF SX WW BC	1/2 X 2.1/2	38,17	<b>42,75</b>
40.351	PF SX NC BC	5/8 X 1. RI	34,75	<b>38,92</b>
40.649	PF SX MA 931 8.8 BC	16. X 55.	69,64	<b>78,00</b>
40.740	PF SX NF G-5 BC	3/4 X 5.	200,28	<b>224,31</b>
40.803	PF SX NC G-5 BC	1/2 X 1. RI	20,59	<b>23,06</b>
40.828	PF SX NC G-5 BC	5/8 X 1. RI	37,07	<b>41,52</b>
40.831	PF SX NC G-5 BC	5/8 X 1.3/4 RI	52,91	<b>59,26</b>
40.833	PF SX NC G-5 BC	5/8 X 2.1/4	63,09	<b>70,66</b>
40.835	PF SX NC G-5 BC	5/8 X 2.3/4	75,17	<b>84,19</b>
40.836	PF SX NC G-5 BC	5/8 X 3.	74,78	<b>83,75</b>
40.837	PF SX NC G-5 BC	5/8 X 3.1/2	86,6	<b>96,99</b>
40.839	PF SX NC G-5 BC	5/8 X 4.1/2	116,18	<b>130,12</b>
40.840	PF SX NC G-5 BC	5/8 X 5.	115,14	<b>128,96</b>
40.841	PF SX NC G-5 BC	5/8 X 5.1/2	128,55	<b>143,98</b>
40.842	PF SX NC G-5 BC	5/8 X 6.	142,5	<b>159,60</b>
40.843	PF SX NC G-5 BC	5/8 X 6.1/2	212,4	<b>237,89</b>
40.854	PF SX NC G-5 BC	3/4 X 1.1/4 RI	64,51	<b>72,25</b>
40.856	PF SX NC G-5 BC	3/4 X 1.3/4 RI	81,8	<b>91,62</b>
40.859	PF SX NC G-5 BC	3/4 X 2.1/2	93,11	<b>104,28</b>
40.860	PF SX NC G-5 BC	3/4 X 2.3/4	105,65	<b>118,33</b>
40.861	PF SX NC G-5 BC	3/4 X 3.	104,9	<b>117,49</b>
40.862	PF SX NC G-5 BC	3/4 X 3.1/2	118,96	<b>133,24</b>
40.863	PF SX NC G-5 BC	3/4 X 4.	143,38	<b>160,59</b>
40.864	PF SX NC G-5 BC	3/4 X 4.1/2	155,53	<b>174,19</b>
40.865	PF SX NC G-5 BC	3/4 X 5.	166,9	<b>186,93</b>
40.866	PF SX NC G-5 BC	3/4 X 5.1/2	186,21	<b>208,56</b>
40.867	PF SX NC G-5 BC	3/4 X 6.	197	<b>220,64</b>
40.870	PF SX NC G-5 BC	3/4 X 7.1/2	294,02	<b>329,30</b>
40.876	AR PRESSAO BC	12 MM	4,5	<b>5,04</b>
40.913	PF SX NC G-5 BC	1. X 4.	332,05	<b>371,90</b>
40.916	PF SX NC G-5 BC	1. X 5.1/2	406,97	<b>455,81</b>
40.918	PF SX NC G-5 BC	1. X 6.1/2	579,78	<b>649,35</b>
40.924	PF ARADO S/P TA BC	WW 1/2 X 2.1/4	68,72	<b>76,97</b>
40.928	PF SX WW G-5 BC	1/2 X 1. RI	25,17	<b>28,19</b>
40.929	PF SX WW G-5 BC	1/2 X 1.1/4 RI	28,05	<b>31,42</b>
40.930	PF SX WW G-5 BC	1/2 X 1.1/2 RI	23,62	<b>26,45</b>
40.931	PF SX WW G-5 BC	1/2 X 1.3/4 RI	33,83	<b>37,89</b>
40.933	PF SX WW G-5 BC	1/2 X 2.1/4	46,07	<b>51,60</b>
40.934	PF SX WW G-5 BC	1/2 X 2.1/2	47,83	<b>53,57</b>
40.935	PF SX WW G-5 BC	1/2 X 2.3/4	55	<b>61,60</b>
40.936	PF SX WW G-5 BC	1/2 X 3.	55	<b>61,60</b>

40.937	PF SX WW G-5 BC	1/2 X 3.1/2	66,03	<b>73,95</b>
40.938	PF SX WW G-5 BC	1/2 X 4.	70,73	<b>79,22</b>
40.939	PF SX WW G-5 BC	1/2 X 4.1/2	79,26	<b>88,77</b>
40.943	PF SX WW G-5 BC	1/2 X 6.1/2	140,37	<b>157,21</b>
40.944	PF SX WW G-5 BC	1/2 X 7.	133,38	<b>149,39</b>
41.766	PF ARADO S/P TA BC	WW 1/2 X 1.1/4	39,6	<b>44,35</b>
41.769	PF ARADO S/P TA BC	WW 1/2 X 2.	49,5	<b>55,44</b>
41.936	PORCA SX BC - CH.15/16	NF 5/8	18,3	<b>20,50</b>
41.945	PORCA SX BC - CH.7/16	NC 1/4	1,68	<b>1,88</b>
41.946	PORCA SX BC - CH.1/2	NC 5/16	2,32	<b>2,60</b>
41.947	PORCA SX BC - CH.9/16	NC 3/8	2,91	<b>3,26</b>
42.056	PF SX MA 933 8.8 BC	8. X 20.	7,63	<b>8,55</b>
42.058	PF SX MA 933 8.8 BC	8. X 25.	8,67	<b>9,71</b>
42.086	PF SX MA 933 8.8 BC	10. X 25.	15,2	<b>17,02</b>
42.089	PF SX MA 933 8.8 BC	10. X 35.	17,69	<b>19,81</b>
42.096	PF SX MA 931 8.8 BC	10. X 90.	38,49	<b>43,11</b>
42.121	PF SX MA 931 8.8 BC	12. X 90.	52,86	<b>59,20</b>
42.160	PF SX MA 933 8.8 BC	16. X 45.	55,59	<b>62,26</b>
42.164	PF SX MA 931 8.8 BC	16. X 80.	73,62	<b>82,45</b>
42.235	PF SX MA 933 8.8 BC	20. X 50.	97,17	<b>108,83</b>
42.240	PF SX MA 931 8.8 BC	20. X 100.	159,37	<b>178,49</b>
42.245	PF SX MA 931 8.8 BC	20. X 160.	301,48	<b>337,66</b>
42.335	PF SX NC G-5 BC	1/4 X 1/2 RI	4,29	<b>4,80</b>
42.336	PF SX NC G-5 BC	1/4 X 5/8 RI	4,85	<b>5,43</b>
42.337	PF SX NC G-5 BC	1/4 X 3/4 RI	4,99	<b>5,59</b>
42.338	PF SX NC G-5 BC	1/4 X 7/8 RI	5,21	<b>5,84</b>
42.341	PF SX NC G-5 BC	1/4 X 1.1/2 RI	6,76	<b>7,57</b>
42.348	PF SX NC G-5 BC	5/16 X 3/4 RI	7,32	<b>8,20</b>
42.350	PF SX NC G-5 BC	5/16 X 1. RI	8,33	<b>9,33</b>
42.351	PF SX NC G-5 BC	5/16 X 1.1/4 RI	9,53	<b>10,67</b>
42.378	PF SX NC G-5 BC	3/8 X 3/4 RI	11,13	<b>12,47</b>
42.380	PF SX NC G-5 BC	3/8 X 1. RI	9,94	<b>11,13</b>
42.382	PF SX NC G-5 BC	3/8 X 1.1/4 RI	13,34	<b>14,94</b>
42.383	PF SX NC G-5 BC	3/8 X 1.1/2 RI	14,79	<b>16,56</b>
42.424	PF SX NF G-5 BC	7/16 X 1.1/4 RI	25,5	<b>28,56</b>
42.966	PF SX NC G-5 BC	3/4 X 9.	421,47	<b>472,05</b>
42.993	PF SX MA 931 8.8 BC	20. X 85.	148,37	<b>166,17</b>
43.171	PF SX NC BC	3/8 X 1.3/4	15,94	<b>17,85</b>
43.303	PF SX NC BC	3/8 X 2.	17,15	<b>19,21</b>
43.304	PF SX NC BC	5/16 X 2.	13,38	<b>14,99</b>
43.319	PF SX WW BC	1/2 X 2.	33,95	<b>38,02</b>
43.342	PF SX MA 931 8.8 BC	20. X 50.	120,47	<b>134,93</b>
43.368	PF SX NC G-5 BC	5/8 X 2.	59,06	<b>66,15</b>
43.383	PF SX WW G-5 BC	1/2 X 3/4 RI	19,78	<b>22,15</b>
43.454	PF SX MA 931 8.8 BC	20. X 65.	120,82	<b>135,32</b>
43.461	PF SX MA 933 8.8 BC	10. X 60.	24,62	<b>27,57</b>
43.468	PF SX MA 933 8.8 BC	10. X 70.	26,68	<b>29,88</b>
43.491	PF SX NC BC	1/4 X 3.	10,93	<b>12,24</b>
43.648	PF SX WW G-5 BC	1/2 X 2.	42,56	<b>47,67</b>
43.676	PF SX NC G-5 BC	3/4 X 2.1/4 RI	92,3	<b>103,38</b>

43.682	PF SX NC G-5 BC	3/8 X 2.1/4 RI	20,09	<b>22,50</b>
43.685	PF SX NC G-5 BC	3/8 X 3. RI	23,26	<b>26,05</b>
43.804	PF SX NC G-5 BC	7/16 X 7/8 RI	19,2	<b>21,50</b>
44.280	PF SX NC G-5 BC	7/8 X 9.	578,57	<b>648,00</b>
45.222	PF SX MA 931 8.8 BC	6. X 55.	10,21	<b>11,44</b>
45.641	PO SX ASTM A 194-2H BC	7/8	69,12	<b>77,41</b>
46.090	PO SX PESADA CH.1.1/16 BC	NC 5/8	30,11	<b>33,72</b>
46.092	PO SX PESADA CH.1.7/16 BC	NC 7/8	69,72	<b>78,09</b>
46.129	PO SX A.TRAV.NYB BC	MA 10.	7,71	<b>8,64</b>
46.393	PF FR S/PORCA BC	5/16 X 2.	9,24	<b>10,35</b>
46.572	PO SX PESADA CH.7/8 BC	WW 1/2	15,97	<b>17,89</b>
47.240	PF SX MB 961 8.8 BC	10.X 1,25 X 35	22,12	<b>24,77</b>
81.479	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 30.	10,94	<b>12,25</b>
81.483	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 50.	16,06	<b>17,99</b>
81.487	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 70.	22,54	<b>25,24</b>
81.586	PF C.CIL.C/SX.INTERNO 12.9 OX	1/2-13 X 1.1/2.	35,13	<b>39,35</b>
81.590	PF C.CIL.C/SX.INTERNO 12.9 OX	1/2-13 X 2.1/2	45,73	<b>51,22</b>
81.612	PF C.CIL.C/SX.INTERNO 12.9 OX	5/16-18 X 7/8	9,38	<b>10,51</b>
81.613	PF C.CIL.C/SX.INTERNO 12.9 OX	5/16-18 X 1.	8,49	<b>9,51</b>
82.224	PF C.CHATA C/SX.INTERNO 12.9 OX	10. X 70.	68,82	<b>77,08</b>
82.284	PF C.CIL.C/SX.INTERNO 12.9 OX	1/4-20 X 5/8	4,76	<b>5,33</b>
82.585	PF SX NC G-8 OX	3/4 X 2.1/4 RI	80,26	<b>89,89</b>
82.641	PF SX NC G-8 OX	1. X 4.	288,74	<b>323,39</b>
82.977	PF P/LAMINA TRATOR 12.9 OX	5/8 X 2.1/4	126,94	<b>142,17</b>
84.398	PF SX NC G-8 OX	1. X 5.1/2	372,51	<b>417,21</b>
84.400	PF SX NC G-8 OX	1. X 6.1/2	504,16	<b>564,66</b>