

ROFFER 11297		C/12%		
1	PF FR C/PORCA PO	1/4 X 3/4	5,03	<b>5,63</b>
6	PF FR C/PORCA PO	1/4 X 2.	7,17	<b>8,03</b>
16	PF FR C/PORCA PO	5/16 X 1.1/2	9,57	<b>10,72</b>
19	PF FR C/PORCA PO	5/16 X 2.1/4	11,32	<b>12,68</b>
20	PF FR C/PORCA PO	5/16 X 2.1/2	11,68	<b>13,08</b>
24	PF FR C/PORCA PO	5/16 X 3.1/2	14,69	<b>16,45</b>
29	PF FR C/PORCA PO	3/8 X 1.	10,72	<b>12,01</b>
33	PF FR C/PORCA PO	3/8 X 2.	15,83	<b>17,73</b>
35	PF FR C/PORCA PO	3/8 X 2.1/2	17,48	<b>19,58</b>
40	PF FR C/PORCA PO	3/8 X 4.	20,84	<b>23,34</b>
43	PF FR C/PORCA PO	3/8 X 5.1/2	28,49	<b>31,91</b>
45	PF FR C/PORCA PO	3/8 X 6.1/2	36,41	<b>40,78</b>
46	PF FR C/PORCA PO	3/8 X 7.	39,19	<b>43,89</b>
47	PF FR C/PORCA PO	3/8 X 7.1/2	41,61	<b>46,60</b>
87	PF FR C/PORCA PO	1/2 X 1.1/2	26,97	<b>30,21</b>
93	PF FR C/PORCA PO	1/2 X 3.	36,71	<b>41,12</b>
95	PF FR C/PORCA PO	1/2 X 3.1/2	39,26	<b>43,97</b>
101	PF FR C/PORCA PO	1/2 X 6.1/2	68,88	<b>77,15</b>
106	PF FR C/PORCA PO	1/2 X 9.	92,96	<b>104,12</b>
108	PF FR C/PORCA PO	1/2 X 10.	101,39	<b>113,56</b>
119	PF FR C/PORCA PO	5/8 X 3.	64,19	<b>71,89</b>
123	PF FR C/PORCA PO	5/8 X 4.1/2	74,55	<b>83,50</b>
125	PF FR C/PORCA PO	5/8 X 5.1/2	96,19	<b>107,73</b>
156	PF SX NF PO	5/16 X 1. RI	7,04	<b>7,88</b>
157	PF SX NF PO	5/16 X 1.1/4 RI	8,33	<b>9,33</b>
185	PF SX NF PO	3/8 X 5.	37,52	<b>42,02</b>
224	PF SX NC PO	1/4 X 1/2 RI	2,92	<b>3,27</b>
225	PF SX NC PO	1/4 X 5/8 RI	3,35	<b>3,75</b>
228	PF SX NC PO	1/4 X 1. RI	3,89	<b>4,36</b>
229	PF SX NC PO	1/4 X 1.1/4 RI	4,39	<b>4,92</b>
230	PF SX NC PO	1/4 X 1.1/2 RI	4,75	<b>5,32</b>
236	PF SX NC PO	1/4 X 3. RI	7,61	<b>8,52</b>
237	PF SX NC PO	5/16 X 1/2 RI	4,27	<b>4,78</b>
238	PF SX NC PO	5/16 X 5/8 RI	4,84	<b>5,42</b>
239	PF SX NC PO	5/16 X 3/4 RI	5,07	<b>5,68</b>
241	PF SX NC PO	5/16 X 1. RI	5,41	<b>6,06</b>
242	PF SX NC PO	5/16 X 1.1/4 RI	6,41	<b>7,18</b>
243	PF SX NC PO	5/16 X 1.1/2 RI	7,25	<b>8,12</b>
244	PF SX NC PO	5/16 X 1.3/4 RI	8,14	<b>9,12</b>
245	PF SX NC PO	5/16 X 2. RI	8,49	<b>9,51</b>
247	PF SX NC PO	5/16 X 2.1/2	12,78	<b>14,31</b>
249	PF SX NC PO	5/16 X 3.	14,77	<b>16,54</b>
255	PF SX NC PO	3/8 X 5/8 RI	6,44	<b>7,21</b>
258	PF SX NC PO	3/8 X 1. RI	7,15	<b>8,01</b>
262	PF SX NC PO	3/8 X 2. RI	11,23	<b>12,58</b>
263	PF SX NC PO	3/8 X 2.1/4	14,85	<b>16,63</b>
264	PF SX NC PO	3/8 X 2.1/2	15,94	<b>17,85</b>
267	PF SX NC PO	3/8 X 3.1/2	21,14	<b>23,68</b>
270	PF SX NC PO	3/8 X 5.	28,86	<b>32,32</b>

275 PF SX NC PO	7/16 X 1.1/2 RI	15,71	<b>17,60</b>
277 PF SX NC PO	7/16 X 2. RI	19,18	<b>21,48</b>
279 PF SX NC PO	7/16 X 2.1/2	26,04	<b>29,16</b>
281 PF SX NC PO	7/16 X 3.	29,9	<b>33,49</b>
290 PF SX NC PO	1/2 X 1.1/2 RI	16,72	<b>18,73</b>
291 PF SX NC PO	1/2 X 1.3/4 RI	20,37	<b>22,81</b>
292 PF SX NC PO	1/2 X 2. RI	19,02	<b>21,30</b>
294 PF SX NC PO	1/2 X 2.1/2	25,33	<b>28,37</b>
300 PF SX NC PO	1/2 X 5.	47,47	<b>53,17</b>
304 PF SX NC PO	1/2 X 7.	78,35	<b>87,75</b>
306 PF SX NC PO	1/2 X 8.	90,5	<b>101,36</b>
316 PF SX WW PO	1/2 X 1.1/4 RI	18,27	<b>20,46</b>
317 PF SX WW PO	1/2 X 1.1/2 RI	18,96	<b>21,24</b>
319 PF SX WW PO	1/2 X 2. RI	20,93	<b>23,44</b>
325 PF SX WW PO	1/2 X 4.	44,22	<b>49,53</b>
326 PF SX WW PO	1/2 X 4.1/2	44,97	<b>50,37</b>
328 PF SX WW PO	1/2 X 5.1/2	62,38	<b>69,87</b>
346 PF SX NC PO	9/16 X 3.	49,24	<b>55,15</b>
352 PF SX NC PO	5/8 X 1.1/4 RI	30,8	<b>34,50</b>
353 PF SX NC PO	5/8 X 1.1/2 RI	29,3	<b>32,82</b>
355 PF SX NC PO	5/8 X 2. RI	35,78	<b>40,07</b>
357 PF SX NC PO	5/8 X 2.1/2	38,88	<b>43,55</b>
359 PF SX NC PO	5/8 X 3.	45	<b>50,40</b>
360 PF SX NC PO	5/8 X 3.1/2	55,72	<b>62,41</b>
361 PF SX NC PO	5/8 X 4.	64,83	<b>72,61</b>
362 PF SX NC PO	5/8 X 4.1/2	65,59	<b>73,46</b>
363 PF SX NC PO	5/8 X 5.	76,32	<b>85,48</b>
365 PF SX NC PO	5/8 X 6.	93,2	<b>104,38</b>
367 PF SX NC PO	5/8 X 7.	122,52	<b>137,22</b>
370 PF SX NC PO	5/8 X 9.	172,65	<b>193,37</b>
371 PF SX NC PO	5/8 X 10.	178,29	<b>199,68</b>
380 PF SX NC PO	3/4 X 2. RI	55,29	<b>61,92</b>
385 PF SX NC PO	3/4 X 3.1/2	71,82	<b>80,44</b>
386 PF SX NC PO	3/4 X 4.	93,25	<b>104,44</b>
387 PF SX NC PO	3/4 X 4.1/2	100,74	<b>112,83</b>
388 PF SX NC PO	3/4 X 5.	106,37	<b>119,13</b>
390 PF SX NC PO	3/4 X 6.	131,44	<b>147,21</b>
391 PF SX NC PO	3/4 X 6.1/2	167,92	<b>188,07</b>
392 PF SX NC PO	3/4 X 7.	165,28	<b>185,11</b>
396 PF SX NC PO	3/4 X 10.	274,14	<b>307,04</b>
405 PF SX NC PO	7/8 X 2. RI	134,6	<b>150,75</b>
407 PF SX NC PO	7/8 X 2.1/2	115,68	<b>129,56</b>
409 PF SX NC PO	7/8 X 3.	130,17	<b>145,79</b>
410 PF SX NC PO	7/8 X 3.1/2	144,3	<b>161,62</b>
411 PF SX NC PO	7/8 X 4.	159,09	<b>178,18</b>
412 PF SX NC PO	7/8 X 4.1/2	177,81	<b>199,15</b>
415 PF SX NC PO	7/8 X 6.	224,69	<b>251,65</b>
416 PF SX NC PO	7/8 X 6.1/2	275,17	<b>308,19</b>
417 PF SX NC PO	7/8 X 7.	289,1	<b>323,79</b>
419 PF SX NC PO	7/8 X 8.	298,24	<b>334,03</b>

420 PF SX NC PO	7/8 X 9.	396,29	<b>443,84</b>
430 PF SX NC PO	1. X 2. RI	169,67	<b>190,03</b>
434 PF SX NC PO	1. X 3.	148,21	<b>166,00</b>
435 PF SX NC PO	1. X 3.1/2	186	<b>208,32</b>
436 PF SX NC PO	1. X 4.	196,34	<b>219,90</b>
437 PF SX NC PO	1. X 4.1/2	222,95	<b>249,70</b>
438 PF SX NC PO	1. X 5.	243,21	<b>272,40</b>
439 PF SX NC PO	1. X 5.1/2	266,91	<b>298,94</b>
440 PF SX NC PO	1. X 6.	277,65	<b>310,97</b>
444 PF SX NC PO	1. X 8.	420,77	<b>471,26</b>
445 PF SX NC PO	1. X 9.	526,9	<b>590,13</b>
447 PF SX NC PO	1. X11.	711,36	<b>796,72</b>
470 PF SX NF PO	5/8 X 2.1/2	55,59	<b>62,26</b>
476 PF SX NF PO	5/8 X 5.	99,22	<b>111,13</b>
478 PF SX NF PO	5/8 X 6.	172,5	<b>193,20</b>
585 PF CRAVO MB 8.8 OX	14. X 50.	54,95	<b>61,54</b>
655 BARRA ROSCADA PO	MA 18.	4,98	<b>5,58</b>
656 BARRA ROSCADA PO	MA 20.	6,26	<b>7,01</b>
679 PF SX NF G-5 OX	1/2 X 1.1/4 RI	23,96	<b>26,84</b>
682 PF SX NF G-5 OX	1/2 X 2. RI	29,25	<b>32,76</b>
687 PF SX NF G-5 OX	1/2 X 3.1/2	56,4	<b>63,17</b>
707 PF SX NF G-5 OX	5/8 X 2. RI	46,18	<b>51,72</b>
711 PF SX NF G-5 OX	5/8 X 3.	70,27	<b>78,70</b>
714 PF SX NF G-5 OX	5/8 X 4.1/2	109,17	<b>122,27</b>
715 PF SX NF G-5 OX	5/8 X 5.	108,2	<b>121,18</b>
739 PF SX NF G-5 OX	3/4 X 4.1/2	131,96	<b>147,80</b>
803 PF SX NC G-5 OX	1/2 X 1. RI	16,18	<b>18,12</b>
804 PF SX NC G-5 OX	1/2 X 1.1/4 RI	18,03	<b>20,19</b>
805 PF SX NC G-5 OX	1/2 X 1.1/2 RI	20,76	<b>23,25</b>
814 PF SX NC G-5 OX	1/2 X 4.1/2	56,42	<b>63,19</b>
815 PF SX NC G-5 OX	1/2 X 5.	64,2	<b>71,90</b>
817 PF SX NC G-5 OX	1/2 X 6.	74,3	<b>83,22</b>
821 PF SX NC G-5 OX	1/2 X 8.	112	<b>125,44</b>
823 PF SX NC G-5 OX	1/2 X10.	162,68	<b>182,20</b>
828 PF SX NC G-5 OX	5/8 X 1. RI	31,08	<b>34,81</b>
830 PF SX NC G-5 OX	5/8 X 1.1/2 RI	35,81	<b>40,11</b>
831 PF SX NC G-5 OX	5/8 X 1.3/4 RI	41,43	<b>46,40</b>
832 PF SX NC G-5 OX	5/8 X 2. RI	35,79	<b>40,08</b>
834 PF SX NC G-5 OX	5/8 X 2.1/2	45,68	<b>51,16</b>
836 PF SX NC G-5 OX	5/8 X 3.	58,56	<b>65,59</b>
838 PF SX NC G-5 OX	5/8 X 4.	75,97	<b>85,09</b>
840 PF SX NC G-5 OX	5/8 X 5.	90,16	<b>100,98</b>
842 PF SX NC G-5 OX	5/8 X 6.	100,76	<b>112,85</b>
843 PF SX NC G-5 OX	5/8 X 6.1/2	161,61	<b>181,00</b>
844 PF SX NC G-5 OX	5/8 X 7.	166,4	<b>186,37</b>
845 PF SX NC G-5 OX	5/8 X 7.1/2	186,38	<b>208,75</b>
857 PF SX NC G-5 OX	3/4 X 2. RI	58,56	<b>65,59</b>
859 PF SX NC G-5 OX	3/4 X 2.1/2	72,91	<b>81,66</b>
861 PF SX NC G-5 OX	3/4 X 3.	82,14	<b>92,00</b>
862 PF SX NC G-5 OX	3/4 X 3.1/2	93,15	<b>104,33</b>

863 PF SX NC G-5 OX	3/4 X 4.	112,27	<b>125,74</b>
864 PF SX NC G-5 OX	3/4 X 4.1/2	109,97	<b>123,17</b>
865 PF SX NC G-5 OX	3/4 X 5.	130,69	<b>146,37</b>
866 PF SX NC G-5 OX	3/4 X 5.1/2	145,82	<b>163,32</b>
867 PF SX NC G-5 OX	3/4 X 6.	178,44	<b>199,85</b>
868 PF SX NC G-5 OX	3/4 X 6.1/2	201,59	<b>225,78</b>
884 PF SX NC G-5 OX	7/8 X 2.1/2	129,83	<b>145,41</b>
888 PF SX NC G-5 OX	7/8 X 4.	181,04	<b>202,76</b>
889 PF SX NC G-5 OX	7/8 X 4.1/2	223,38	<b>250,19</b>
890 PF SX NC G-5 OX	7/8 X 5.	217,45	<b>243,54</b>
893 PF SX NC G-5 OX	7/8 X 6.1/2	331,73	<b>371,54</b>
912 PF SX NC G-5 OX	1. X 3.1/2	215,7	<b>241,58</b>
914 PF SX NC G-5 OX	1. X 4.1/2	281,93	<b>315,76</b>
915 PF SX NC G-5 OX	1. X 5.	303,17	<b>339,55</b>
918 PF SX NC G-5 OX	1. X 6.1/2	454	<b>508,48</b>
919 PF SX NC G-5 OX	1. X 7.	475,24	<b>532,27</b>
920 PF SX NC G-5 OX	1. X 7.1/2	470,93	<b>527,44</b>
921 PF SX NC G-5 OX	1. X 8.	503,17	<b>563,55</b>
929 PF SX WW G-5 OX	1/2 X 1.1/4 RI	21,96	<b>24,60</b>
930 PF SX WW G-5 OX	1/2 X 1.1/2 RI	22,17	<b>24,83</b>
941 PF SX WW G-5 OX	1/2 X 5.1/2	74,33	<b>83,25</b>
942 PF SX WW G-5 OX	1/2 X 6.	84,19	<b>94,29</b>
960 PF SX MB 960 8.8 OX	14. X 80.	69,27	<b>77,58</b>
961 PF SX MB 960 8.8 OX	14. X 90.	76,87	<b>86,09</b>
964 PF SX MA 931 8.8 OX	16. X 65.	58,06	<b>65,03</b>
970 PF CORREIA C/P PO (CAB.18)	1/4 X 1	9,09	<b>10,18</b>
1.055 PF SX MB 960 8.8 OX	12. X 70.	41,37	<b>46,33</b>
1.064 PF SX MA 931 PO	20. X 55.	114,86	<b>128,64</b>
1.069 PF SX MA 933 PO	8. X 12.	6,01	<b>6,73</b>
1.072 PF SX NC G-5 OX	1/4 X 3. RI	8,48	<b>9,50</b>
1.073 PF SX MA 931 PO	10. X 120.	33,4	<b>37,41</b>
1.087 PF FR MA 8.8 BC	6. X 16.	4,97	<b>5,57</b>
1.090 PF SX MA 933 8.8 OX	5. X 35.	3,6	<b>4,03</b>
1.097 PF SX NC PO	3/8 X 3/4 RI	7,29	<b>8,16</b>
1.120 PF SX MA 933 PO	5. X 20.	2,75	<b>3,08</b>
1.121 PF SX MA 933 8.8 OX	18. X 25.	45,48	<b>50,94</b>
1.136 PF SX NC G-5 OX	5/16 X 4.1/2	23,56	<b>26,39</b>
1.141 PF SX MA 931 8.8 OX	12. X 75.	37,63	<b>42,15</b>
1.152 PORCA SX PO	MA 3.	0,33	<b>0,37</b>
1.175 BARRA ROSCADA PO	MA 24.	8,67	<b>9,71</b>
1.176 BARRA ROSCADA PO	WW 1/2	2,25	<b>2,52</b>
1.185 BARRA ROSCADA PO	NC 3/8	1,36	<b>1,52</b>
1.186 PF SX MA 933 8.8 OX	6. X 10.	2,89	<b>3,24</b>
1.190 PF SX MA 931 8.8 OX	12. X 45.	26,55	<b>29,74</b>
1.193 PF SX MA 933 8.8 OX	20. X 80.	106,16	<b>118,90</b>
1.202 PF SX MA 933 8.8 OX	5. X 12.	2,31	<b>2,59</b>
1.204 PF FR MA 8.8 BC	8. X 20.	9,85	<b>11,03</b>
1.207 PF SX NC PO	1.1/8 X 4.1/2	280,05	<b>313,66</b>
1.215 PF SX MA 931 8.8 OX	10. X 65.	24,54	<b>27,48</b>
1.225 PF SX NC PO	3/16 X 1. RI	2,38	<b>2,67</b>

1.253 PF SX MB 960 8.8 OX	18. X 65.	104,26	<b>116,77</b>
1.256 PF FR MA 8.8 BC	12. X 30.	26,52	<b>29,70</b>
1.284 PF SX MA 931 8.8 OX	10. X 120.	38,18	<b>42,76</b>
1.303 PF SX MA 933 8.8 OX	8. X 12.	5,51	<b>6,17</b>
1.320 BARRA ROSCADA PO	NC 5/8	3,55	<b>3,98</b>
1.341 PF SX MA 931 8.8 OX	20. X 55.	85,3	<b>95,54</b>
1.347 PF SX MA 931 8.8 OX	20. X 120.	132,41	<b>148,30</b>
1.351 PF SX NC G-5 OX	3/8 X 5.	34,34	<b>38,46</b>
1.357 PF SX MA 931 PO	30. X 150.	552,47	<b>618,77</b>
1.359 PF SX MA 931 PO	30. X 110.	467,17	<b>523,23</b>
1.369 PF SX NC PO	7/8 X 3.3/4	200,47	<b>224,53</b>
1.380 PF SX MB 960 8.8 OX	16. X 40.	56,75	<b>63,56</b>
1.414 PF SX LATAO	NC 5/16 X 2.	54,13	<b>60,63</b>
1.416 PF SX LATAO	NC 3/8 X 2.	105,93	<b>118,64</b>
1.425 PF FR MA 8.8 BC	6. X 60.	11,44	<b>12,81</b>
1.439 PF SX NC PO	1.1/8 X 3.	255,85	<b>286,55</b>
1.440 PF SX NC PO	1.1/8 X 4.	256,8	<b>287,62</b>
1.441 PF SX NC PO	1.1/8 X 5.	319,44	<b>357,77</b>
1.442 PF SX NC PO	1.1/4 X 4.	352,59	<b>394,90</b>
1.457 PF SX MA 933 8.8 OX	8. X 100.	15,78	<b>17,67</b>
1.460 BARRA ROSCADA PO	NC 1"	9,11	<b>10,20</b>
1.464 BARRA ROSCADA PO	NC 7/8	6,89	<b>7,72</b>
1.469 PF SX NC PO	1.1/8 X 6.	337,27	<b>377,74</b>
1.474 PF SX NC PO	1.1/4 X 3.	352,31	<b>394,59</b>
1.475 PF SX MA 931 PO	10. X 110.	30,71	<b>34,40</b>
1.478 BARRA ROSCADA PO	NC 1/4	0,57	<b>0,64</b>
1.479 BARRA ROSCADA PO	NC 5/16	0,97	<b>1,09</b>
1.480 BARRA ROSCADA PO	NC 1/2	2,28	<b>2,55</b>
1.481 BARRA ROSCADA PO	NC 3/4	5,11	<b>5,72</b>
1.491 PF FR MA 8.8 BC	6. X 25.	5,86	<b>6,56</b>
1.641 PF ARADO C/P TA PO	WW 1/2 X 1.1/2	49,69	<b>55,65</b>
1.649 PF SX MA 933 10.9 OX	12. X 50.	35,2	<b>39,42</b>
1.651 PF SX NC PO	1.1/4 X 5.1/2	432,23	<b>484,10</b>
1.652 PF SX NC PO	1.1/4 X 3.1/2	341,78	<b>382,79</b>
1.656 PF SX NC G-5 OX	5/8 X 2.1/2 RI	44,86	<b>50,24</b>
1.658 PF SX MA 933 8.8 OX	12. X 60.	24,4	<b>27,33</b>
1.659 PF SX MA 933 8.8 OX	12. X 75.	33,3	<b>37,30</b>
1.660 PF SX MA 931 8.8 OX	8. X 110.	22,17	<b>24,83</b>
1.706 PF SX MA 933 10.9 OX	10. X 50.	25,46	<b>28,52</b>
1.741 PF SX MA 933 8.8 OX	10. X 55.	17,22	<b>19,29</b>
1.865 PF SX NC PO	1.1/4 X 12.	1.053,03	<b>1.179,39</b>
1.894 PF CORREIA C/P PO (CAB.18)	1/4 X 3/4	7,44	<b>8,33</b>
1.941 PORCA SX PO - CH.1.7/8	NF 1.1/4	121,07	<b>135,60</b>
1.944 PORCA SX PO - CH.5/16	NC N. 10 (3/16)	0,51	<b>0,57</b>
1.945 PORCA SX PO - CH.7/16	NC 1/4	1,18	<b>1,32</b>
1.946 PORCA SX PO - CH.1/2	NC 5/16	1,81	<b>2,03</b>
1.947 PORCA SX PO - CH.9/16	NC 3/8	2,4	<b>2,69</b>
1.949 PORCA SX PO - CH.3/4	NC 1/2	5,64	<b>6,32</b>
1.951 PORCA SX PO - CH.15/16	NC 5/8	12,98	<b>14,54</b>
1.952 PORCA SX PO - CH.1.1/8	NC 3/4	19,29	<b>21,60</b>

1.953 PORCA SX PO - CH.1.5/16	NC 7/8	28,72	<b>32,17</b>
1.954 PORCA SX PO - CH.1.1/2	NC 1.	44,83	<b>50,21</b>
1.956 PORCA SX PO - CH.1.7/8	NC 1.1/4	110,06	<b>123,27</b>
1.958 PORCA SX PO - CH.2.1/4	NC 1.1/2	192,55	<b>215,66</b>
1.959 PORCA SX PO - CH.3/4	WW 1/2	6,87	<b>7,69</b>
1.975 PF SX MA 933 8.8 OX	12. X 55.	23,65	<b>26,49</b>
2.000 PORCA SX PO	MA 6.	0,84	<b>0,94</b>
2.002 PORCA SX PO	MA 8.	1,75	<b>1,96</b>
2.003 PORCA SX PO	MA 10.	3,96	<b>4,44</b>
2.007 PORCA SX PO	MA 18.	22,06	<b>24,71</b>
2.008 PORCA SX PO	MA 20.	21,89	<b>24,52</b>
2.010 PORCA SX PO	MA 24.	43,24	<b>48,43</b>
2.025 PORCA SX PO	MB 20.	25,81	<b>28,91</b>
2.027 PORCA SX PO	MB 24.	50,96	<b>57,08</b>
2.032 PF SX MA 933 PO	5. X 25.	2,79	<b>3,12</b>
2.039 PF SX NC G-5 OX	1. X 9.	677,77	<b>759,10</b>
2.043 PF SX MA 933 8.8 OX	6. X 20.	3,63	<b>4,07</b>
2.045 PF SX MA 933 8.8 OX	6. X 25.	4,04	<b>4,52</b>
2.047 PF SX MA 933 8.8 OX	6. X 30.	3,98	<b>4,46</b>
2.049 PF SX MA 933 8.8 OX	6. X 40.	5,36	<b>6,00</b>
2.053 PF SX MA 933 8.8 OX	6. X 60.	6,09	<b>6,82</b>
2.054 PF SX MA 933 8.8 OX	8. X 16.	5,77	<b>6,46</b>
2.056 PF SX MA 933 8.8 OX	8. X 20.	5,97	<b>6,69</b>
2.058 PF SX MA 933 8.8 OX	8. X 25.	6,79	<b>7,60</b>
2.060 PF SX MA 933 8.8 OX	8. X 30.	7,42	<b>8,31</b>
2.062 PF SX MA 933 8.8 OX	8. X 40.	8,95	<b>10,02</b>
2.064 PF SX MA 933 8.8 OX	8. X 50.	9,32	<b>10,44</b>
2.065 PF SX MA 931 8.8 OX	8. X 60.	14,35	<b>16,07</b>
2.066 PF SX MA 931 8.8 OX	8. X 70.	16,29	<b>18,24</b>
2.067 PF SX MA 931 8.8 OX	8. X 80.	17,81	<b>19,95</b>
2.069 PF SX MA 931 8.8 OX	8. X 100.	21,78	<b>24,39</b>
2.082 PF SX MA 933 8.8 OX	10. X 16.	10,07	<b>11,28</b>
2.084 PF SX MA 933 8.8 OX	10. X 20.	10,2	<b>11,42</b>
2.086 PF SX MA 933 8.8 OX	10. X 25.	11,91	<b>13,34</b>
2.088 PF SX MA 933 8.8 OX	10. X 30.	12,5	<b>14,00</b>
2.089 PF SX MA 933 8.8 OX	10. X 35.	12,51	<b>14,01</b>
2.090 PF SX MA 933 8.8 OX	10. X 40.	14,36	<b>16,08</b>
2.092 PF SX MA 933 8.8 OX	10. X 50.	16,41	<b>18,38</b>
2.096 PF SX MA 931 8.8 OX	10. X 90.	30,14	<b>33,76</b>
2.097 PF SX MA 931 8.8 OX	10. X 100.	32,71	<b>36,64</b>
2.104 PF SX MB 961 8.8 OX	10. X 30.	14,99	<b>16,79</b>
2.111 PF SX MA 933 8.8 OX	12. X 20.	15,08	<b>16,89</b>
2.112 PF SX MA 933 8.8 OX	12. X 25.	16,77	<b>18,78</b>
2.114 PF SX MA 933 8.8 OX	12. X 35.	19,29	<b>21,60</b>
2.118 PF SX MA 931 8.8 OX	12. X 60.	27,55	<b>30,86</b>
2.119 PF SX MA 931 8.8 OX	12. X 70.	34,47	<b>38,61</b>
2.120 PF SX MA 931 8.8 OX	12. X 80.	37,32	<b>41,80</b>
2.121 PF SX MA 931 8.8 OX	12. X 90.	37,37	<b>41,85</b>
2.122 PF SX MA 931 8.8 OX	12. X 100.	44,01	<b>49,29</b>
2.123 PF SX MA 931 8.8 OX	12. X 110.	49,54	<b>55,48</b>

2.124 PF SX MA 931 8.8 OX	12. X 120.	52,72	<b>59,05</b>
2.125 PF SX MA 931 8.8 OX	12. X 130.	56,01	<b>62,73</b>
2.127 PF SX MB 961 8.8 OX	12. X 25.	20,12	<b>22,53</b>
2.129 PF SX MB 961 8.8 OX	12. X 35.	20,98	<b>23,50</b>
2.130 PF SX MB 961 8.8 OX	12. X 40.	21,91	<b>24,54</b>
2.133 PF SX MB 960 8.8 OX	12. X 60.	36,61	<b>41,00</b>
2.136 PF SX MA 933 8.8 OX	14. X 35.	32,54	<b>36,44</b>
2.137 PF SX MA 933 8.8 OX	14. X 40.	35,43	<b>39,68</b>
2.142 PF SX MA 931 8.8 OX	14. X 80.	57,73	<b>64,66</b>
2.143 PF SX MA 931 8.8 OX	14. X 90.	59,09	<b>66,18</b>
2.144 PF SX MA 931 8.8 OX	14. X 100.	68,52	<b>76,74</b>
2.149 PF SX MB 961 8.8 OX	14. X 30.	35,28	<b>39,51</b>
2.151 PF SX MB 961 8.8 OX	14. X 40.	38,39	<b>43,00</b>
2.154 PF SX MB 961 8.8 OX	14. X 50.	47,5	<b>53,20</b>
2.155 PF SX MB 960 8.8 OX	14. X 60.	56,62	<b>63,41</b>
2.156 PF SX MA 933 8.8 OX	16. X 25.	32,07	<b>35,92</b>
2.157 PF SX MA 933 8.8 OX	16. X 30.	35,05	<b>39,26</b>
2.158 PF SX MA 933 8.8 OX	16. X 35.	35,39	<b>39,64</b>
2.159 PF SX MA 933 8.8 OX	16. X 40.	36,5	<b>40,88</b>
2.161 PF SX MA 933 8.8 OX	16. X 50.	45,04	<b>50,44</b>
2.162 PF SX MA 931 8.8 OX	16. X 60.	50,89	<b>57,00</b>
2.164 PF SX MA 931 8.8 OX	16. X 80.	57,84	<b>64,78</b>
2.165 PF SX MA 931 8.8 OX	16. X 90.	61,88	<b>69,31</b>
2.166 PF SX MA 931 8.8 OX	16. X 100.	77,02	<b>86,26</b>
2.167 PF SX MA 931 8.8 OX	16. X 110.	78,9	<b>88,37</b>
2.168 PF SX MA 931 8.8 OX	16. X 120.	92,02	<b>103,06</b>
2.169 PF SX MA 931 8.8 OX	16. X 130.	91,29	<b>102,24</b>
2.170 PF SX MA 931 8.8 OX	16. X 140.	106,46	<b>119,24</b>
2.172 PF SX MA 931 8.8 OX	16. X 160.	146,18	<b>163,72</b>
2.173 PF SX MA 931 8.8 OX	16. X 170.	152,18	<b>170,44</b>
2.181 PF SX MB 961 8.8 OX	16. X 45.	60,45	<b>67,70</b>
2.183 PF SX MB 960 8.8 OX	16. X 60.	61,07	<b>68,40</b>
2.189 PF SX MB 960 8.8 OX	16. X 120.	99,71	<b>111,68</b>
2.190 PF SX MB 960 8.8 OX	16. X 130.	112,83	<b>126,37</b>
2.194 PF SX MA 933 8.8 OX	18. X 40.	56,05	<b>62,78</b>
2.198 PF SX MA 931 8.8 OX	18. X 70.	97,95	<b>109,70</b>
2.199 PF SX MA 931 8.8 OX	18. X 80.	111,3	<b>124,66</b>
2.204 PF SX MA 931 8.8 OX	18. X 130.	186,71	<b>209,12</b>
2.208 PF SX MA 931 8.8 OX	18. X 170.	232,57	<b>260,48</b>
2.215 PF SX MB 961 8.8 OX	18. X 45.	79,4	<b>88,93</b>
2.217 PF SX MB 960 8.8 OX	18. X 60.	92,24	<b>103,31</b>
2.218 PF SX MB 960 8.8 OX	18. X 70.	121,07	<b>135,60</b>
2.226 PF SX MB 960 8.8 OX	18. X 140.	198,46	<b>222,28</b>
2.233 PF SX MA 933 8.8 OX	20. X 40.	69,09	<b>77,38</b>
2.234 PF SX MA 933 8.8 OX	20. X 45.	73,69	<b>82,53</b>
2.235 PF SX MA 933 8.8 OX	20. X 50.	76,09	<b>85,22</b>
2.236 PF SX MA 931 8.8 OX	20. X 60.	91,81	<b>102,83</b>
2.238 PF SX MA 931 8.8 OX	20. X 80.	105,08	<b>117,69</b>
2.239 PF SX MA 931 8.8 OX	20. X 90.	116,19	<b>130,13</b>
2.240 PF SX MA 931 8.8 OX	20. X 100.	120,45	<b>134,90</b>

2.245 PF SX MA 931 8.8 OX	20. X 160.	217,75	<b>243,88</b>
2.246 PF SX MA 931 8.8 OX	20. X 170.	225,73	<b>252,82</b>
2.247 PF SX MA 931 8.8 OX	20. X 180.	260,56	<b>291,83</b>
2.251 PF SX MB 961 8.8 OX	20. X 45.	88,43	<b>99,04</b>
2.269 PF SX MA 933 8.8 OX	22. X 50.	112,25	<b>125,72</b>
2.272 PF SX MA 931 8.8 OX	22. X 80.	171,05	<b>191,58</b>
2.274 PF SX MA 931 8.8 OX	22. X 100.	199	<b>222,88</b>
2.280 PF SX MA 931 8.8 OX	22. X 150.	266,95	<b>298,98</b>
2.282 PF SX MA 931 8.8 OX	22. X 170.	351,99	<b>394,23</b>
2.305 PF SX MA 931 8.8 OX	24. X 80.	204,64	<b>229,20</b>
2.306 PF SX MA 931 8.8 OX	24. X 90.	225,05	<b>252,06</b>
2.307 PF SX MA 931 8.8 OX	24. X 100.	248,41	<b>278,22</b>
2.308 PF SX MA 931 8.8 OX	24. X 110.	267,87	<b>300,01</b>
2.310 PF SX MA 931 8.8 OX	24. X 130.	293,84	<b>329,10</b>
2.311 PF SX MA 931 8.8 OX	24. X 140.	302,81	<b>339,15</b>
2.312 PF SX MA 931 8.8 OX	24. X 150.	322,28	<b>360,95</b>
2.348 PF SX NC G-5 OX	5/16 X 3/4 RI	5,57	<b>6,24</b>
2.351 PF SX NC G-5 OX	5/16 X 1.1/4 RI	6,74	<b>7,55</b>
2.359 PF SX NC G-5 OX	5/16 X 3.1/2	17,64	<b>19,76</b>
2.363 PF SX NF G-5 OX	5/16 X 3/4 RI	6,88	<b>7,71</b>
2.365 PF SX NF G-5 OX	5/16 X 1. RI	7,6	<b>8,51</b>
2.379 PF SX NC G-5 OX	3/8 X 7/8 RI	9,13	<b>10,23</b>
2.380 PF SX NC G-5 OX	3/8 X 1. RI	8,95	<b>10,02</b>
2.387 PF SX NC G-5 OX	3/8 X 2.1/2	19,49	<b>21,83</b>
2.389 PF SX NC G-5 OX	3/8 X 3.	22,45	<b>25,14</b>
2.391 PF SX NC G-5 OX	3/8 X 4.	28,29	<b>31,68</b>
2.401 PF SX NF G-5 OX	3/8 X 2.1/2	23,38	<b>26,19</b>
2.408 PF SX NC G-5 OX	7/16 X 1. RI	13,58	<b>15,21</b>
2.410 PF SX NC G-5 OX	7/16 X 1.1/2 RI	18,62	<b>20,85</b>
2.411 PF SX NC G-5 OX	7/16 X 1.3/4 RI	18,3	<b>20,50</b>
2.425 PF SX NF G-5 OX	7/16 X 1.1/2 RI	22,34	<b>25,02</b>
2.461 PF SX MA 933 PO	6. X 16.	3,15	<b>3,53</b>
2.463 PF SX MA 933 PO	6. X 20.	3,4	<b>3,81</b>
2.467 PF SX MA 933 PO	6. X 30.	4,07	<b>4,56</b>
2.474 PF SX MA 933 PO	8. X 16.	5,22	<b>5,85</b>
2.476 PF SX MA 933 PO	8. X 20.	5,52	<b>6,18</b>
2.478 PF SX MA 933 PO	8. X 25.	5,98	<b>6,70</b>
2.480 PF SX MA 933 PO	8. X 30.	6,81	<b>7,63</b>
2.503 PF SX MA 933 PO	10. X 16.	9,51	<b>10,65</b>
2.505 PF SX MA 933 PO	10. X 20.	9,24	<b>10,35</b>
2.507 PF SX MA 933 PO	10. X 25.	9,72	<b>10,89</b>
2.509 PF SX MA 933 PO	10. X 30.	11,48	<b>12,86</b>
2.510 PF SX MA 933 PO	10. X 35.	12,48	<b>13,98</b>
2.511 PF SX MA 933 PO	10. X 40.	13,04	<b>14,60</b>
2.513 PF SX MA 933 PO	10. X 50.	15,18	<b>17,00</b>
2.516 PF SX MA 931 PO	10. X 70.	20,04	<b>22,44</b>
2.517 PF SX MA 931 PO	10. X 80.	23,58	<b>26,41</b>
2.519 PF SX MA 931 PO	10. X 100.	26,59	<b>29,78</b>
2.525 PF SX MA 933 PO	5. X 40.	3,85	<b>4,31</b>
2.533 PF SX MA 933 PO	12. X 20.	13,85	<b>15,51</b>



2.536 PF SX MA 933 PO	12. X 35.	15,04	<b>16,84</b>
2.537 PF SX MA 933 PO	12. X 40.	17,48	<b>19,58</b>
2.538 PF SX MA 933 PO	12. X 45.	17,44	<b>19,53</b>
2.539 PF SX MA 933 PO	12. X 50.	20,47	<b>22,93</b>
2.541 PF SX MA 931 PO	12. X 60.	26,11	<b>29,24</b>
2.542 PF SX MA 931 PO	12. X 70.	29,29	<b>32,80</b>
2.545 PF SX MA 931 PO	12. X 100.	39,5	<b>44,24</b>
2.562 PF SX MA 933 PO	14. X 50.	34,17	<b>38,27</b>
2.563 PF SX MA 931 PO	14. X 55.	37,48	<b>41,98</b>
2.565 PF SX MA 931 PO	14. X 70.	42,04	<b>47,08</b>
2.580 PF SX MA 933 PO	16. X 30.	31,1	<b>34,83</b>
2.581 PF SX MA 933 PO	16. X 35.	32,87	<b>36,81</b>
2.582 PF SX MA 933 PO	16. X 40.	36,39	<b>40,76</b>
2.584 PF SX MA 933 PO	16. X 50.	39,05	<b>43,74</b>
2.585 PF SX MA 931 PO	16. X 55.	43,85	<b>49,11</b>
2.586 PF SX MA 931 PO	16. X 60.	42,89	<b>48,04</b>
2.589 PF SX MA 931 PO	16. X 80.	50,02	<b>56,02</b>
2.593 PF SX MA 931 PO	16. X 120.	79,65	<b>89,21</b>
2.634 PF SX MA 931 PO	18. X 180.	215,92	<b>241,83</b>
2.668 PF SX MA 933 PO	20. X 50.	104,98	<b>117,58</b>
2.675 PF SX MA 931 PO	20. X 120.	188,48	<b>211,10</b>
2.677 PF SX MA 931 PO	20. X 140.	229,17	<b>256,67</b>
2.680 PF SX MA 931 PO	20. X 170.	279,08	<b>312,57</b>
2.706 PF SX MA 931 PO	22. X 70.	159,28	<b>178,39</b>
2.709 PF SX MA 931 PO	22. X 100.	210,6	<b>235,87</b>
2.713 PF SX MA 931 PO	22. X 140.	284,89	<b>319,08</b>
2.741 PF SX MA 931 PO	24. X 100.	263,83	<b>295,49</b>
2.748 PF SX MA 931 PO	24. X 160.	385,18	<b>431,40</b>
2.815 PF SX RS ZB	3/8 X 80.	19,63	<b>21,99</b>
2.821 PF SX RS ZB	1/4 X 50.	6,95	<b>7,78</b>
2.830 PF SX NC PO	3/4 X 1.1/2 RI	47,86	<b>53,60</b>
2.858 PF SX MA 931 8.8 OX	20. X 75.	104,79	<b>117,36</b>
2.925 PF SX NC PO	1.1/2 X 6.	666,33	<b>746,29</b>
2.929 PF SX NC PO	1.1/2 X 11.	1.214,03	<b>1.359,71</b>
2.940 PF SX NC PO	1.1/8 X 9.	468	<b>524,16</b>
2.944 PF SX NC PO	1.1/4 X 5.	413,73	<b>463,38</b>
2.945 PF SX NC PO	1.1/4 X 6.	463,23	<b>518,82</b>
2.946 PF SX NC PO	1.1/4 X 7.	538,2	<b>602,78</b>
2.948 PF SX NC PO	1.1/4 X 9.	658,27	<b>737,26</b>
2.949 PF SX NC PO	1.1/4 X 10.	697,51	<b>781,21</b>
2.963 PF SX NC G-5 OX	5/8 X 9.	246,35	<b>275,91</b>
2.966 PF SX NC G-5 OX	3/4 X 9.	330,03	<b>369,63</b>
2.968 PF SX NC G-5 OX	3/4 X 10.	355,85	<b>398,55</b>
2.970 PF SX MA 933 8.8 OX	6. X 16.	3,26	<b>3,65</b>
2.974 PF SX MA 931 8.8 OX	8. X 65.	15,76	<b>17,65</b>
2.979 PF SX MA 931 8.8 OX	10. X 55.	21,97	<b>24,61</b>
2.980 PF SX MA 931 8.8 OX	10. X 75.	27,51	<b>30,81</b>
3.003 PF SX NC PO	5/16 X 2.3/4 RI	10,51	<b>11,77</b>
3.004 PF SX NC PO	5/16 X 3. RI	11,57	<b>12,96</b>
3.014 PF SX NC PO	3/8 X 2.1/2 RI	14,41	<b>16,14</b>

3.017 PF SX NC PO	3/8 X 3.1/2 RI	16,42	<b>18,39</b>
3.018 PF SX NC PO	3/8 X 4. RI	19,97	<b>22,37</b>
3.029 PF SX NC PO	7/16 X 2.1/4 RI	27,87	<b>31,21</b>
3.030 PF SX NC PO	7/16 X 2.1/2 RI	31,95	<b>35,78</b>
3.032 PF SX NC PO	7/16 X 3. RI	37,03	<b>41,47</b>
3.039 PF SX NF PO	1/2 X 2.	31,24	<b>34,99</b>
3.041 PF SX NC PO	1/2 X 2.1/4 RI	21,53	<b>24,11</b>
3.044 PF SX NC PO	1/2 X 3. RI	26,68	<b>29,88</b>
3.048 PF SX NC PO	1/2 X 5. RI	68,01	<b>76,17</b>
3.057 PF SX WW PO	1/2 X 2.1/4 RI	26,04	<b>29,16</b>
3.058 PF SX WW PO	1/2 X 2.1/2 RI	26,83	<b>30,05</b>
3.062 PF SX WW PO	1/2 X 4. RI	38,27	<b>42,86</b>
3.082 PF SX NC PO	5/8 X 2.1/4 RI	42,13	<b>47,19</b>
3.083 PF SX NC PO	5/8 X 2.1/2 RI	42,13	<b>47,19</b>
3.085 PF SX NC PO	5/8 X 3. RI	46,99	<b>52,63</b>
3.087 PF SX NC PO	5/8 X 4. RI	52,73	<b>59,06</b>
3.091 PF SX NC PO	5/8 X 6. RI	87,74	<b>98,27</b>
3.103 PF SX NC PO	3/4 X 2.1/2 RI	66	<b>73,92</b>
3.106 PF SX NC PO	3/4 X 3.1/2 RI	81,56	<b>91,35</b>
3.107 PF SX NC PO	3/4 X 4. RI	81,49	<b>91,27</b>
3.119 PF SX NC PO	7/8 X 2.1/2 RI	153,55	<b>171,98</b>
3.123 PF SX NC PO	7/8 X 4. RI	211,94	<b>237,37</b>
3.125 PF SX NC PO	7/8 X 5. RI	252,73	<b>283,06</b>
3.135 PF SX NC PO	1. X 2.1/2 RI	211,1	<b>236,43</b>
3.136 PF SX NC PO	1. X 2.3/4 RI	226,76	<b>253,97</b>
3.137 PF SX NC PO	1. X 3. RI	237,75	<b>266,28</b>
3.138 PF SX NC PO	1. X 3.1/2 RI	261,39	<b>292,76</b>
3.139 PF SX NC PO	1. X 4. RI	260,36	<b>291,60</b>
3.140 PF SX NC PO	1. X 4.1/2 RI	311,22	<b>348,57</b>
3.141 PF SX NC PO	1. X 5. RI	339,89	<b>380,68</b>
3.143 PF SX NC PO	1. X 6. RI	391,94	<b>438,97</b>
3.163 PF SX NC PO	1/4 X 2.	7,3	<b>8,18</b>
3.181 PF SX MA 933 PO	8. X 80.	13,03	<b>14,59</b>
3.184 PF SX MA 933 PO	10. X 55.	15,76	<b>17,65</b>
3.185 PF SX MA 933 PO	10. X 60.	16,86	<b>18,88</b>
3.187 PF SX MA 933 PO	10. X 70.	18,84	<b>21,10</b>
3.188 PF SX MA 933 PO	10. X 75.	19	<b>21,28</b>
3.191 PF SX MA 933 PO	10. X 100.	24,07	<b>26,96</b>
3.193 PF SX MA 933 PO	12. X 60.	22,93	<b>25,68</b>
3.201 PF SX MA 933 PO	14. X 60.	50,2	<b>56,22</b>
3.203 PF SX MA 933 PO	14. X 80.	63,76	<b>71,41</b>
3.207 PF SX MA 933 PO	16. X 60.	41,84	<b>46,86</b>
3.208 PF SX MA 933 PO	16. X 65.	46,38	<b>51,95</b>
3.209 PF SX MA 933 PO	16. X 70.	48,49	<b>54,31</b>
3.212 PF SX MA 933 PO	16. X 100.	56,55	<b>63,34</b>
3.224 PF SX MA 933 PO	20. X 100.	167,25	<b>187,32</b>
3.225 PF SX MA 933 PO	24. X 55.	171,99	<b>192,63</b>
3.226 PF SX MA 933 PO	24. X 60.	180,86	<b>202,56</b>
3.230 PF SX MA 933 PO	24. X 100.	245,27	<b>274,70</b>
3.298 PF SX NC PO	1/2 X 2.	24,03	<b>26,91</b>

3.303 PF SX NC PO	3/8 X 2.	13,77	<b>15,42</b>
3.304 PF SX NC PO	5/16 X 2.	9,76	<b>10,93</b>
3.309 PF SX NC PO	5/8 X 2.	35,67	<b>39,95</b>
3.322 PF SX MA 931 PO	12. X 50.	21,2	<b>23,74</b>
3.326 PF SX MA 931 PO	20. X 50.	112,35	<b>125,83</b>
3.336 PF SX MA 931 8.8 OX	8. X 50.	12,26	<b>13,73</b>
3.338 PF SX MA 931 8.8 OX	12. X 50.	27,76	<b>31,09</b>
3.340 PF SX MA 931 8.8 OX	16. X 50.	42,73	<b>47,86</b>
3.342 PF SX MA 931 8.8 OX	20. X 50.	85,18	<b>95,40</b>
3.368 PF SX NC G-5 OX	5/8 X 2.	41,77	<b>46,78</b>
3.378 PF CORREIA C/P PO	12 X 60	68,57	<b>76,80</b>
3.379 PF SX NC G-5 OX	5/8 X 3. RI	51,42	<b>57,59</b>
3.391 PF SX MA 933 8.8 OX	20. X 90.	133,42	<b>149,43</b>
3.396 PF SX NC PO	1.1/4 X 4.1/2	383,79	<b>429,84</b>
3.402 PF SX MA 931 8.8 OX	10. X 40.	15,84	<b>17,74</b>
3.403 PF SX MA 933 8.8 OX	16. X 60.	51,36	<b>57,52</b>
3.409 PF SX MB 960 8.8 OX	16. X 45.	56,75	<b>63,56</b>
3.410 PF SX MB 960 8.8 OX	14. X 40.	49,8	<b>55,78</b>
3.423 PF SX MA 933 8.8 OX	8. X 70.	12,12	<b>13,57</b>
3.431 PF SX MA 933 8.8 OX	16. X 70.	57,79	<b>64,72</b>
3.434 PF SX MA 933 8.8 OX	10. X 80.	23,02	<b>25,78</b>
3.444 PF SX MA 933 8.8 OX	8. X 60.	12,04	<b>13,48</b>
3.446 PF SX MA 933 8.8 OX	12. X 80.	33,3	<b>37,30</b>
3.452 PF SX NC G-5 OX	1/2 X 3. RI	34,32	<b>38,44</b>
3.453 PF SX MA 933 8.8 OX	16. X 65.	54,96	<b>61,56</b>
3.454 PF SX MA 931 8.8 OX	20. X 65.	94,61	<b>105,96</b>
3.458 PF SX MA 931 8.8 OX	6. X 45.	7,18	<b>8,04</b>
3.460 PF SX MA 933 8.8 OX	16. X 80.	63,33	<b>70,93</b>
3.461 PF SX MA 933 8.8 OX	10. X 60.	19,28	<b>21,59</b>
3.466 PF SX MA 931 8.8 OX	10. X 45.	19,12	<b>21,41</b>
3.467 PF SX MA 933 8.8 OX	12. X 100.	37,62	<b>42,13</b>
3.468 PF SX MA 933 8.8 OX	10. X 70.	20,89	<b>23,40</b>
3.486 PF CORREIA C/P PO	8 X 30	17,46	<b>19,56</b>
3.490 PF CORREIA C/P PO	10 X 40	33,05	<b>37,02</b>
3.491 PF SX NC PO	1/4 X 3.	9,46	<b>10,60</b>
3.500 PF SX MA 933 8.8 OX	8. X 55.	11,32	<b>12,68</b>
3.565 PF SX MA 933 8.8 OX	10. X 100.	26,38	<b>29,55</b>
3.567 PF SX MA 933 8.8 OX	12. X 70.	29,59	<b>33,14</b>
3.568 PF SX MA 933 8.8 OX	12. X 90.	32,37	<b>36,25</b>
3.573 PF SX MA 933 8.8 OX	14. X 100.	64,48	<b>72,22</b>
3.574 PF SX MA 933 8.8 OX	16. X 90.	69,24	<b>77,55</b>
3.575 PF SX MA 933 8.8 OX	16. X 100.	75,47	<b>84,53</b>
3.578 PF SX MA 933 8.8 OX	18. X 80.	86,58	<b>96,97</b>
3.581 PF SX MA 933 8.8 OX	20. X 60.	83,73	<b>93,78</b>
3.582 PF SX MA 933 8.8 OX	20. X 70.	96,91	<b>108,54</b>
3.584 PF SX MA 933 8.8 OX	20. X 100.	124,51	<b>139,45</b>
3.649 PF SX WW G-5 OX	1/2 X 2.1/4 RI	28,27	<b>31,66</b>
3.651 PF SX WW G-5 OX	1/2 X 2.3/4 RI	36,64	<b>41,04</b>
3.652 PF SX WW G-5 OX	1/2 X 3. RI	37,75	<b>42,28</b>
3.653 PF SX WW G-5 OX	1/2 X 3.1/2 RI	40,31	<b>45,15</b>

3.660 PF SX NC G-5 OX	1. X 2.1/2 RI	235,08	<b>263,29</b>
3.664 PF SX NC G-5 OX	1. X 4. RI	287,96	<b>322,52</b>
3.667 PF SX NC G-5 OX	1/2 X 2.1/2 RI	27,41	<b>30,70</b>
3.668 PF SX NC G-5 OX	1/2 X 2.1/4 RI	25,7	<b>28,78</b>
3.673 PF SX NC G-5 OX	1/2 X 4. RI	42,47	<b>47,57</b>
3.680 PF SX NC G-5 OX	3/4 X 4.1/2 RI	135,26	<b>151,49</b>
3.688 PF SX NC G-5 OX	3/8 X 4.1/2 RI	40,93	<b>45,84</b>
3.700 PF SX NC G-5 OX	5/8 X 3.1/2 RI	62,55	<b>70,06</b>
3.713 PF SX NC G-5 OX	7/8 X 2.1/2 RI	170,99	<b>191,51</b>
3.715 PF SX NC G-5 OX	7/8 X 3. RI	186,65	<b>209,05</b>
3.879 PF FR MA 8.8 BC	16. X 120.	203,67	<b>228,11</b>
3.881 PF FR MA 8.8 BC	16. X 90.	108	<b>120,96</b>
3.884 PF FR MA 8.8 BC	20. X 100.	291,5	<b>326,48</b>
3.909 PF SX LATAO	NC 3/8 X 3.	111,82	<b>125,24</b>
3.910 PF SX LATAO	WW 1/2 X 2.1/4	249,71	<b>279,68</b>
4.003 PF SX NC G-5 OX	1.1/8 X 4.	400,26	<b>448,29</b>
4.004 PF SX NC G-5 OX	1.1/8 X 4.1/2	486,33	<b>544,69</b>
4.005 PF SX NC G-5 OX	1.1/8 X 5.	513,4	<b>575,01</b>
4.008 PF SX NC G-5 OX	1.1/8 X 6.1/2	594,98	<b>666,38</b>
4.017 PF SX NC G-5 OX	1.1/4 X 3.1/2	467,96	<b>524,12</b>
4.018 PF SX NC G-5 OX	1.1/4 X 4.	569,19	<b>637,49</b>
4.022 PF SX NC G-5 OX	1.1/4 X 6.	818,33	<b>916,53</b>
4.028 PF SX NC G-5 OX	1.1/4 X10.	1.214,46	<b>1.360,20</b>
4.048 PF SX NC G-5 OX	1.1/2 X10.	1.780,44	<b>1.994,09</b>
4.077 PF SX MA 931 PO	36. X 160.	959,81	<b>1.074,99</b>
4.079 PF SX MA 931 PO	36. X 180.	1.049,79	<b>1.175,76</b>
4.082 PF SX MA 931 PO	36. X 220.	1.121,51	<b>1.256,09</b>
4.130 PF CORREIA C/P PO	12 X 40	55,3	<b>61,94</b>
4.138 PF SX MA 933 8.8 OX	20. X 110.	153,99	<b>172,47</b>
4.139 PF SX MA 933 8.8 OX	16. X 55.	49,55	<b>55,50</b>
4.150 PF SX NC PO	3/4 X 8. RI	240,51	<b>269,37</b>
4.160 PF SX MA 933 8.8 OX	24. X 70.	164,32	<b>184,04</b>
4.163 PF SX MA 933 8.8 OX	20. X 65.	83,65	<b>93,69</b>
4.189 PF SX NC PO	1.1/4 X 3. RI	404,5	<b>453,04</b>
4.195 PF SX MA 933 PO	24. X 140.	311,36	<b>348,72</b>
4.198 PF SX MA 933 8.8 OX	20. X 55.	80,97	<b>90,69</b>
4.201 PF SX MA 933 8.8 OX	8. X 75.	13,38	<b>14,99</b>
4.202 PF SX MA 933 8.8 OX	10. X 65.	18,23	<b>20,42</b>
4.203 PF SX MA 933 8.8 OX	24. X 65.	157,81	<b>176,75</b>
4.205 PF SX MA 931 8.8 OX	30. X 120.	588,64	<b>659,28</b>
4.226 PF SX MA 933 PO	27. X 60.	239,11	<b>267,80</b>
4.235 PF SILO BC C/ARRUELA	5/16 X 3/4	14,15	<b>15,85</b>
4.242 PF FR MA 8.8 BC	16. X 130.	214,82	<b>240,60</b>
4.250 PF SX MA 931 8.8 OX	30. X 130.	623,03	<b>697,79</b>
4.260 PF FR MA 8.8 BC	8. X 55.	16,89	<b>18,92</b>
4.262 PF SX MA 931 8.8 OX	30. X 100.	473,11	<b>529,88</b>
4.264 PF SX MA 931 8.8 OX	27. X 120.	417,02	<b>467,06</b>
4.281 PF SX MA 931 8.8 OX	30. X 110.	498,62	<b>558,45</b>
4.295 PF SX MA 933 8.8 OX	20. X 35.	65,05	<b>72,86</b>
4.326 PF SX NC PO	1.1/4 X 6.1/2	507,76	<b>568,69</b>

4.349 PF SX MA 933 8.8 OX	8. X 65.	12,75	<b>14,28</b>
4.460 PF SX NC PO	7/8 X 6.1/2 RI	309,42	<b>346,55</b>
4.465 PF SX MA 933 PO	20. X 200.	294,96	<b>330,36</b>
4.571 PF P/ESTEIRA TRATOR 12.9 OX	1/2 X 1.3/4	52,97	<b>59,33</b>
4.579 PF SX MA 931 8.8 OX	12. X 170.	117,76	<b>131,89</b>
4.711 PORCA SX PO	MA 27.	68,69	<b>76,93</b>
4.836 BARRA ROSCADA PO	MA 16 X 3M.	13,42	<b>15,03</b>
5.045 PF SX NC PO	1.1/4 X 2.1/2 R.I.	343,04	<b>384,20</b>
5.047 PF SX NC PO	1.1/4 X 3.1/2 R.I.	423,1	<b>473,87</b>
5.048 PF SX NC PO	1.1/4 X 4. R.I.	484,71	<b>542,88</b>
5.055 PF SX NC PO	1.3/8 X 3. R.I.	509,9	<b>571,09</b>
5.069 PF SX NC PO	1.1/2 X 5.1/2 R.I.	838,51	<b>939,13</b>
5.085 PF SX NC G-5 OX	3/4 X 5.1/2 RI	158,24	<b>177,23</b>
5.099 PF SX NC G-5 OX	1.1/4 X 3.1/2 R.I.	518,25	<b>580,44</b>
5.117 PF SX NC G-5 OX	1.1/2 X 5.1/2 R.I.	927,41	<b>1.038,70</b>
5.143 PF SX MA 933 PO	20. X 130.	203,66	<b>228,10</b>
5.145 PF SX MA 933 PO	22. X 70.	157,08	<b>175,93</b>
5.195 PF SX MA 933 8.8 OX	20. X 120.	164,01	<b>183,69</b>
5.196 PF SX MA 933 8.8 OX	20. X 130.	169,31	<b>189,63</b>
5.198 PF SX MA 933 8.8 OX	20. X 150.	176,13	<b>197,27</b>
5.201 PF SX MA 933 8.8 OX	22. X 70.	180,35	<b>201,99</b>
5.203 PF SX MA 933 8.8 OX	22. X 80.	178,24	<b>199,63</b>
5.210 PF SX MA 933 8.8 OX	24. X 75.	209,6	<b>234,75</b>
5.213 PF SX MA 933 8.8 OX	24. X 90.	242,37	<b>271,45</b>
5.216 PF SX MA 933 8.8 OX	24. X 120.	307,58	<b>344,49</b>
5.217 PF SX MA 933 8.8 OX	24. X 130.	331,43	<b>371,20</b>
5.219 PF SX MA 933 8.8 OX	24. X 150.	376,59	<b>421,78</b>
5.222 PF SX MA 931 8.8 OX	6. X 55.	7,99	<b>8,95</b>
5.223 PF SX MA 931 8.8 OX	6. X 60.	8,83	<b>9,89</b>
5.226 PF SX MA 931 8.8 OX	6. X 90.	21,74	<b>24,35</b>
5.227 PF SX MA 931 8.8 OX	10. X 150.	53,07	<b>59,44</b>
5.232 PF SX MA 931 8.8 OX	24. X 220.	584,61	<b>654,76</b>
5.250 PF SX MA 933 PO	30. X 65.	336,78	<b>377,19</b>
5.286 PF SX MA 933 PO	36. X 140.	844,03	<b>945,31</b>
5.288 PF SX MA 931 8.8 OX	27. X 80.	305,44	<b>342,09</b>
5.302 PF SX MA 931 8.8 OX	30. X 140.	659,89	<b>739,08</b>
5.303 PF SX MA 931 8.8 OX	30. X 150.	696,61	<b>780,20</b>
5.305 PF SX MA 931 8.8 OX	30. X 170.	775,75	<b>868,84</b>
5.306 PF SX MA 931 8.8 OX	30. X 180.	733,96	<b>822,04</b>
5.307 PF SX MA 931 8.8 OX	30. X 190.	847,92	<b>949,67</b>
5.308 PF SX MA 931 8.8 OX	30. X 200.	885,08	<b>991,29</b>
5.309 PF SX MA 931 8.8 OX	30. X 220.	932,39	<b>1.044,28</b>
5.326 PF SX MA 931 8.8 OX	36. X 110.	841,02	<b>941,94</b>
5.329 PF SX MA 931 8.8 OX	36. X 140.	990,24	<b>1.109,07</b>
5.330 PF SX MA 931 8.8 OX	36. X 150.	1.012,11	<b>1.133,56</b>
5.331 PF SX MA 931 8.8 OX	36. X 160.	1.100,26	<b>1.232,29</b>
5.332 PF SX MA 931 8.8 OX	36. X 170.	1.036,95	<b>1.161,38</b>
5.333 PF SX MA 931 8.8 OX	36. X 180.	1.203,42	<b>1.347,83</b>
5.335 PF SX MA 931 8.8 OX	36. X 200.	1.307,94	<b>1.464,89</b>
5.345 PF SX MA 933 8.8 OX	27. X 80.	325,33	<b>364,37</b>

5.348	PF SX MA 933 8.8 OX	27. X 100.	378,19	<b>423,57</b>
5.349	PF SX MA 933 8.8 OX	27. X 110.	403,49	<b>451,91</b>
5.356	PF SX MA 933 8.8 OX	30. X 60.	358,73	<b>401,78</b>
5.358	PF SX MA 933 8.8 OX	30. X 70.	387,4	<b>433,89</b>
5.360	PF SX MA 933 8.8 OX	30. X 80.	422,19	<b>472,85</b>
5.365	PF SX MA 933 8.8 OX	30. X 130.	581,18	<b>650,92</b>
5.366	PF SX MA 933 8.8 OX	30. X 140.	613,25	<b>686,84</b>
5.380	PF SX MA 933 8.8 OX	33. X 130.	715,45	<b>801,30</b>
5.383	PF SX MA 933 8.8 OX	36. X 50.	614,62	<b>688,37</b>
5.385	PF SX MA 933 8.8 OX	36. X 60.	614,65	<b>688,41</b>
5.391	PF SX MA 933 8.8 OX	36. X 90.	681,27	<b>763,02</b>
5.392	PF SX MA 933 8.8 OX	36. X 100.	741,84	<b>830,86</b>
5.394	PF SX MA 933 8.8 OX	36. X 120.	811,6	<b>908,99</b>
5.396	PF SX MA 933 8.8 OX	36. X 140.	939,91	<b>1.052,70</b>
5.404	PF SX LATAO	WW 1/2 X 2.3/4	278,6	<b>312,03</b>
5.416	PF CORREIA C/P PO (CAB.28)	5/16 X 1.1/4	18,36	<b>20,56</b>
5.422	PF CORREIA C/P PO (CAB.35)	3/8 X 1.3/4	32,92	<b>36,87</b>
5.580	PF CORREIA C/P PO	8 X 40	20,23	<b>22,66</b>
5.600	PF SX ASTM A 325 OX	5/8 X 3.	74,79	<b>83,76</b>
5.606	PF SX ASTM A 325 OX	3/4 X 2.1/2	112,62	<b>126,13</b>
5.608	PF SX ASTM A 325 OX	3/4 X 3.	124,76	<b>139,73</b>
5.624	PF SX ASTM A 325 OX	1. X 2.1/2	196,12	<b>219,65</b>
5.632	PF SX ASTM A 325 OX	1. X 6.	405,53	<b>454,19</b>
5.635	AR CIRC ASTM F 436 OX	3/4	31,5	<b>35,28</b>
5.902	PF FR C/PORCA PO	5/8 X 1.3/4	49,2	<b>55,10</b>
6.028	PF SX MA 931 10.9 OX	20. X 70.	152,65	<b>170,97</b>
6.089	PO SX PESADA CH.7/8 PO	NC 1/2	12,46	<b>13,96</b>
6.125	PO SX A.TRAV.NYA Gr.B ZB	NC 5/8	23,17	<b>25,95</b>
6.132	PO SX A.TRAV.NYB ZB	MA 16.	20,3	<b>22,74</b>
6.165	PF SX MA 933 8.8 OX	5. X 45.	9,13	<b>10,23</b>
6.166	PF SX MA 933 8.8 OX	5. X 50.	10,06	<b>11,27</b>
6.197	PF SX NC G-5 OX	1/4 X 4.1/2	14,28	<b>15,99</b>
6.572	PO SX PESADA CH.7/8 PO	WW 1/2	12,46	<b>13,96</b>
6.917	PF SX MA 931 10.9 OX	16. X 100.	104,36	<b>116,88</b>
7.166	PF SX ASTM A 325 OX	5/8 X 1.1/4	46,78	<b>52,39</b>
7.238	PF SX MB 961 8.8 OX	10.X 1,25 X 25	14,29	<b>16,00</b>
7.242	PF SX MB 961 8.8 OX	12.X 1,25 X 20	16,84	<b>18,86</b>
7.782	PF SX ASTM A 325 OX	1.1/4 X 5.	1.043,87	<b>1.169,13</b>
7.814	PF SX NC G-5 OX	1. X 12.	802,3	<b>898,58</b>
7.890	PORCA SX C.8 PO	MA 20.	31,64	<b>35,44</b>
7.963	PF SX NC G-5 OX	1/4 X 4.	14,37	<b>16,09</b>
8.018	PF SX MA 933 8.8 OX	10. X 120.	61,82	<b>69,24</b>
8.241	PF SX MA 933 8.8 OX	6. X 65.	14,35	<b>16,07</b>
8.297	PF SX MA 933 8.8 OX	6. X 80.	17,12	<b>19,17</b>
8.298	PF SX MA 933 8.8 OX	8. X 10.	4,86	<b>5,44</b>
8.315	PF P/ESTEIRA TRATOR 12.9 OX	9/16 X 1.15/16	71,63	<b>80,23</b>
8.317	PF P/ESTEIRA TRATOR 12.9 OX	5/8 X 2.3/32	93	<b>104,16</b>
8.318	PF P/ESTEIRA TRATOR 12.9 OX	5/8 X 2.1/4	75,37	<b>84,41</b>
8.321	PF P/ESTEIRA TRATOR 12.9 OX	3/4 X 2.1/4	140,22	<b>157,05</b>
8.322	PF P/ESTEIRA TRATOR 12.9 OX	3/4 X 2.13/32	135,78	<b>152,07</b>

8.329	PO QUADRADA P/ESTEIRA OX	NF 5/8	40	<b>44,80</b>
8.374	PF SX MA 933 8.8 OX	6. X 70.	15,37	<b>17,21</b>
8.415	PO SX CASTELO S/COROA PO	NC 3/4	41,1	<b>46,03</b>
8.424	PO SX P/LAMINA OX	NC 1/2	102,45	<b>114,74</b>
8.425	PO SX P/LAMINA OX	NC 5/8	235,25	<b>263,48</b>
8.462	GONZO - PINO CIL.P/DOBRADICAS	5/8	88,99	<b>99,67</b>
8.463	GONZO - PINO CIL.P/DOBRADICAS	3/4	141	<b>157,92</b>
8.507	BARRA ROSCADA PO	NC 1.1/8	17,8	<b>19,94</b>
8.508	BARRA ROSCADA PO	NC 1.1/4	22,46	<b>25,16</b>
8.510	BARRA ROSCADA PO	NC 1.1/2	32,54	<b>36,44</b>
8.574	PF SX NC PO	1.1/8 X 7. R.I.	556,45	<b>623,22</b>
8.590	PF SX MA 931 8.8 OX	6. X 75.	10,83	<b>12,13</b>
8.634	PF SX NC PO	3/16 X 2. RI	6,54	<b>7,32</b>
8.698	PF SX MA 931 8.8 OX	6. X 100.	23,89	<b>26,76</b>
8.759	PF SX NC G-5 OX	3/8 X 5.1/2 RI	48,63	<b>54,47</b>
8.764	PF SX NC G-5 OX	3/4 X 7.1/2 RI	278,21	<b>311,60</b>
8.766	PF SX NC G-5 OX	7/8 X 7. RI	366,25	<b>410,20</b>
8.772	PF SX NC G-5 OX	1. X 8. RI	554,01	<b>620,49</b>
8.782	PF SX NC G-5 OX	1.1/4 X15.	1.735,41	<b>1.943,66</b>
8.788	PF SX NC G-5 OX	1.1/2 X13.	2.241,12	<b>2.510,05</b>
8.793	PF SX MA 933 8.8 OX	5. X 60.	11,33	<b>12,69</b>
8.797	PF SX MA 933 8.8 OX	6. X 90.	23,14	<b>25,92</b>
8.806	PF SX MA 933 8.8 OX	10. X 140.	68,3	<b>76,50</b>
8.809	PF SX MA 933 PO	5. X 60.	10,54	<b>11,80</b>
8.832	PF SX MA 933 PO	20. X 180.	269,41	<b>301,74</b>
8.854	PF SX MA 933 PO	36. X 170.	891,69	<b>998,69</b>
8.859	PF SX MA 933 8.8 OX	16. X 110.	110,1	<b>123,31</b>
8.866	PF SX MA 933 8.8 OX	20. X 170.	258,01	<b>288,97</b>
8.868	PF SX MA 933 8.8 OX	20. X 190.	314,2	<b>351,90</b>
8.873	PF SX MA 933 8.8 OX	24. X 190.	452,73	<b>507,06</b>
8.889	PF SX MA 933 8.8 OX	36. X 160.	1.042,03	<b>1.167,07</b>
8.909	PF SX MA 931 PO	8. X 130.	55,08	<b>61,69</b>
8.943	BARRA ROSCADA PO	MA 36.	31,9	<b>35,73</b>
8.961	PF SX MA 931 10.9 OX	20. X 180.	337,9	<b>378,45</b>
8.966	PF SX MA 931 10.9 OX	24. X 180.	364,37	<b>408,09</b>
8.967	PF SX MA 931 10.9 OX	24. X 190.	615,67	<b>689,55</b>
8.968	PF SX MA 931 10.9 OX	24. X 200.	582,38	<b>652,27</b>
9.059	PF SX MA 933 10.9 OX	6. X 50.	10,39	<b>11,64</b>
9.067	PF SX MA 933 10.9 OX	10. X 55.	31,64	<b>35,44</b>
9.068	PF SX MA 933 10.9 OX	10. X 60.	29,34	<b>32,86</b>
9.249	PF SX ASTM A 307-B PO	1/2 X 3.1/4 RP	40,97	<b>45,89</b>
9.320	PF SX ASTM A 325 (T) OX	5/8 X 2.1/2 RI	72,78	<b>81,51</b>
10.001	PORCA SX G.5 PO - CH.7/16	NC 1/4	1,43	<b>1,60</b>
10.005	PORCA SX G.5 PO - CH.9/16	NC 3/8	2,94	<b>3,29</b>
10.009	PORCA SX G.5 PO - CH.3/4	NC 1/2	6,76	<b>7,57</b>
10.014	PORCA SX G.5 PO - CH.15/16	NC 5/8	15,89	<b>17,80</b>
10.015	PORCA SX G.5 PO - CH.15/16	NF 5/8	18,74	<b>20,99</b>
10.020	PORCA SX G.8 OX - CH.3/4	NC 1/2	9,11	<b>10,20</b>
10.024	PORCA SX G.8 OX - CH.15/16	NC 5/8	18,85	<b>21,11</b>
10.025	PORCA SX G.8 OX - CH.15/16	NF 5/8	22,95	<b>25,70</b>

10.026	PORCA SX C.8 PO	MA 6.	1,13	<b>1,27</b>
10.027	PORCA SX C.8 PO	MA 8.	2,1	<b>2,35</b>
10.029	PORCA SX C.8 PO	MA 10.	5,27	<b>5,90</b>
10.031	PORCA SX C.8 PO	MA 12	6,86	<b>7,68</b>
10.035	PORCA SX C.8 PO	MA 16.	14,66	<b>16,42</b>
10.045	PORCA SX C.10 OX	MA 16.	19,62	<b>21,97</b>
10.048	PORCA SX C.8 PASSO 1,25 PO	12.	7,35	<b>8,23</b>
10.059	PORCA SX G.5 OX - CH.1.1/2	NC 1.	65,05	<b>72,86</b>
10.060	PORCA SX G.5 PO - CH.1.1/8	NC 3/4	23,68	<b>26,52</b>
10.062	PORCA SX G.5 OX - CH.1.5/16	NC 7/8	42,11	<b>47,16</b>
10.064	PORCA SX C.8 OX	MA 30.	133,9	<b>149,97</b>
10.066	PORCA SX C.8 OX	MA 24.	62,14	<b>69,60</b>
10.113	PORCA SX C.8 PO - CH.27	MA 18.	26	<b>29,12</b>
10.279	PO SX A.TRAV.NYA C.8 ZB	MA 12.	11,25	<b>12,60</b>
10.369	PORCA SX G.5 OX - CH.2.1/4	NC 1.1/2	232,86	<b>260,80</b>
10.406	PORCA SX C.8 OX	MB 30.	152,2	<b>170,46</b>
10.409	PORCA SX C.8 OX	MA 33.	178,24	<b>199,63</b>
10.436	PORCA SX C.10 OX	MA 22.	45,93	<b>51,44</b>
10.664	PORCA SX G.8 OX - CH.1.1/8	NC 3/4	27,96	<b>31,32</b>
10.743	PORCA SX C.10 OX	MA 24.	69,71	<b>78,08</b>
20.039	PF FR C/PORCA ZB	3/8 X 3.1/2	23,5	<b>26,32</b>
20.048	PF FR C/PORCA ZB	3/8 X 8.	48,14	<b>53,92</b>
20.098	PF FR C/PORCA ZB	1/2 X 5.	56,03	<b>62,75</b>
20.101	PF FR C/PORCA ZB	1/2 X 6.1/2	71,02	<b>79,54</b>
20.104	PF FR C/PORCA ZB	1/2 X 8.	81,55	<b>91,34</b>
20.224	PF SX NC ZB	1/4 X 1/2 RI	3,21	<b>3,60</b>
20.225	PF SX NC ZB	1/4 X 5/8 RI	3,8	<b>4,26</b>
20.226	PF SX NC ZB	1/4 X 3/4 RI	3,69	<b>4,13</b>
20.228	PF SX NC ZB	1/4 X 1. RI	4,28	<b>4,79</b>
20.229	PF SX NC ZB	1/4 X 1.1/4 RI	4,68	<b>5,24</b>
20.236	PF SX NC ZB	1/4 X 3. RI	8,37	<b>9,37</b>
20.238	PF SX NC ZB	5/16 X 5/8 RI	4,84	<b>5,42</b>
20.239	PF SX NC ZB	5/16 X 3/4 RI	5,58	<b>6,25</b>
20.240	PF SX NC ZB	5/16 X 7/8 RI	6,22	<b>6,97</b>
20.241	PF SX NC ZB	5/16 X 1. RI	5,41	<b>6,06</b>
20.242	PF SX NC ZB	5/16 X 1.1/4 RI	8,55	<b>9,58</b>
20.243	PF SX NC ZB	5/16 X 1.1/2 RI	7,97	<b>8,93</b>
20.245	PF SX NC ZB	5/16 X 2. RI	9,34	<b>10,46</b>
20.247	PF SX NC ZB	5/16 X 2.1/2	14,06	<b>15,75</b>
20.258	PF SX NC ZB	3/8 X 1. RI	8,11	<b>9,08</b>
20.259	PF SX NC ZB	3/8 X 1.1/4 RI	9,36	<b>10,48</b>
20.270	PF SX NC ZB	3/8 X 5.	30,17	<b>33,79</b>
20.273	PF SX NC ZB	7/16 X 1. RI	14,56	<b>16,31</b>
20.274	PF SX NC ZB	7/16 X 1.1/4 RI	14,93	<b>16,72</b>
20.290	PF SX NC ZB	1/2 X 1.1/2 RI	18,96	<b>21,24</b>
20.291	PF SX NC ZB	1/2 X 1.3/4 RI	22,4	<b>25,09</b>
20.317	PF SX WW ZB	1/2 X 1.1/2 RI	20,86	<b>23,36</b>
20.319	PF SX WW ZB	1/2 X 2. RI	25,32	<b>28,36</b>
20.352	PF SX NC ZB	5/8 X 1.1/4 RI	33,88	<b>37,95</b>
20.357	PF SX NC ZB	5/8 X 2.1/2	47,04	<b>52,68</b>



20.359 PF SX NC ZB	5/8 X 3.	54,45	<b>60,98</b>
20.804 PF SX NC G-5 ZB	1/2 X 1.1/4 RI	21,96	<b>24,60</b>
20.832 PF SX NC G-5 ZB	5/8 X 2. RI	39,64	<b>44,40</b>
20.846 PF SX NC G-5 ZB	5/8 X 8.	185,11	<b>207,32</b>
20.943 PF SX WW G-5 ZB	1/2 X 6.1/2	122,72	<b>137,45</b>
20.944 PF SX WW G-5 ZB	1/2 X 7.	122,74	<b>137,47</b>
21.016 PF FR MA 8.8 ZB	8. X 30.	12,16	<b>13,62</b>
21.152 PORCA SX ZB	MA 3.	0,36	<b>0,40</b>
21.176 BARRA ROSCADA ZB	WW 1/2	2,7	<b>3,02</b>
21.185 BARRA ROSCADA ZB	NC 3/8	1,63	<b>1,83</b>
21.320 BARRA ROSCADA ZB	NC 5/8	4,24	<b>4,75</b>
21.421 PF FR MA 8.8 ZB	8. X 45.	14,18	<b>15,88</b>
21.443 BARRA ROSCADA ZB	MA 16.	4,41	<b>4,94</b>
21.460 BARRA ROSCADA ZB	NC 1"	12,22	<b>13,69</b>
21.478 BARRA ROSCADA ZB	NC 1/4	0,68	<b>0,76</b>
21.479 BARRA ROSCADA ZB	NC 5/16	1,16	<b>1,30</b>
21.480 BARRA ROSCADA ZB	NC 1/2	2,73	<b>3,06</b>
21.481 BARRA ROSCADA ZB	NC 3/4	6,13	<b>6,87</b>
21.944 PORCA SX ZB - CH.5/16	NC N. 10 (3/16)	0,62	<b>0,69</b>
21.945 PORCA SX ZB - CH.7/16	NC 1/4	1,29	<b>1,44</b>
21.946 PORCA SX ZB - CH.1/2	NC 5/16	1,79	<b>2,00</b>
21.949 PORCA SX ZB - CH.3/4	NC 1/2	6,2	<b>6,94</b>
21.951 PORCA SX ZB - CH.15/16	NC 5/8	12,89	<b>14,44</b>
21.959 PORCA SX ZB - CH.3/4	WW 1/2	6,82	<b>7,64</b>
22.054 PF SX MA 933 8.8 ZB	8. X 16.	6,16	<b>6,90</b>
22.061 PF SX MA 933 8.8 ZB	8. X 35.	9,07	<b>10,16</b>
22.063 PF SX MA 933 8.8 ZB	8. X 45.	10,45	<b>11,70</b>
22.086 PF SX MA 933 8.8 ZB	10. X 25.	12,97	<b>14,53</b>
22.088 PF SX MA 933 8.8 ZB	10. X 30.	13,75	<b>15,40</b>
22.117 PF SX MA 933 8.8 ZB	12. X 50.	24,93	<b>27,92</b>
22.128 PF SX MB 961 8.8 ZB	12. X 30.	21,3	<b>23,86</b>
22.129 PF SX MB 961 8.8 ZB	12. X 35.	23,07	<b>25,84</b>
22.144 PF SX MA 931 8.8 ZB	14. X 100.	75,37	<b>84,41</b>
22.158 PF SX MA 933 8.8 ZB	16. X 35.	38,91	<b>43,58</b>
22.159 PF SX MA 933 8.8 ZB	16. X 40.	44,45	<b>49,78</b>
22.161 PF SX MA 933 8.8 ZB	16. X 50.	44,73	<b>50,10</b>
22.174 PF SX MA 931 8.8 ZB	16. X 180.	157,31	<b>176,19</b>
22.246 PF SX MA 931 8.8 ZB	20. X 170.	275	<b>308,00</b>
22.306 PF SX MA 931 8.8 ZB	24. X 90.	247,57	<b>277,28</b>
22.312 PF SX MA 931 8.8 ZB	24. X 150.	354,54	<b>397,08</b>
22.367 PF SX NF G-5 ZB	5/16 X 1.1/2 RI	10,8	<b>12,10</b>
22.423 PF SX NF G-5 ZB	7/16 X 1. RI	18,05	<b>20,22</b>
22.464 PF SX MA 933 ZB	6. X 22.	4	<b>4,48</b>
22.476 PF SX MA 933 ZB	8. X 20.	6,07	<b>6,80</b>
22.538 PF SX MA 933 ZB	12. X 45.	21,1	<b>23,63</b>
22.540 PF SX MA 931 ZB	12. X 55.	29,33	<b>32,85</b>
22.644 PF SX MA 931 ZB	8. X 110.	20,72	<b>23,21</b>
22.751 PF SX MA 931 ZB	24. X 190.	492,32	<b>551,40</b>
23.001 PF SX NC ZB	5/16 X 2.1/4 RI	11,28	<b>12,63</b>
23.003 PF SX NC ZB	5/16 X 2.3/4 RI	11,56	<b>12,95</b>

23.016	PF SX NC ZB	3/8 X 3. RI	18,25	<b>20,44</b>
23.058	PF SX WW ZB	1/2 X 2.1/2 RI	30,44	<b>34,09</b>
23.089	PF SX NC ZB	5/8 X 5. RI	75,27	<b>84,30</b>
23.135	PF SX NC ZB	1. X 2.1/2 RI	232,21	<b>260,08</b>
23.209	PF SX MA 933 ZB	16. X 70.	48,49	<b>54,31</b>
23.309	PF SX NC ZB	5/8 X 2.	43,75	<b>49,00</b>
23.434	PF SX MA 933 8.8 ZB	10. X 80.	25,32	<b>28,36</b>
23.464	PF SX MA 931 8.8 ZB	8. X 120.	26,4	<b>29,57</b>
23.491	PF SX NC ZB	1/4 X 3.	10,73	<b>12,02</b>
23.575	PF SX MA 933 8.8 ZB	16. X 100.	74,95	<b>83,94</b>
23.582	PF SX MA 933 8.8 ZB	20. X 70.	106,61	<b>119,40</b>
23.584	PF SX MA 933 8.8 ZB	20. X 100.	123,66	<b>138,50</b>
24.194	PF SX MA 933 ZB	24. X 120.	312,99	<b>350,55</b>
24.264	PF SX MA 931 8.8 ZB	27. X 120.	458,69	<b>513,73</b>
24.393	PF SX MA 933 ZB	6. X 65.	14,67	<b>16,43</b>
24.701	PORCA SX C.8 ZB	MA 16.	15,61	<b>17,48</b>
25.198	PF SX MA 933 8.8 ZB	20. X 150.	214,58	<b>240,33</b>
25.218	PF SX MA 933 8.8 ZB	24. X 140.	411,12	<b>460,45</b>
25.636	AR CIRC ASTM F 436 ZB	7/8	41,82	<b>46,84</b>
25.931	PF SX MA 931 10.9 ZB	20. X 80.	180,16	<b>201,78</b>
26.385	PF FR S/PORCA ZB	1/4 X 2.1/4	7,3	<b>8,18</b>
26.422	PF FR S/PORCA ZB	5/16 X 7.	29,31	<b>32,83</b>
26.423	PF FR S/PORCA ZB	5/16 X 7.1/2	28,29	<b>31,68</b>
26.424	PF FR S/PORCA ZB	5/16 X 8.	31,74	<b>35,55</b>
26.426	PF FR S/PORCA ZB	3/8 X 1.1/2	11,52	<b>12,90</b>
26.428	PF FR S/PORCA ZB	3/8 X 2.	12,95	<b>14,50</b>
26.438	PF FR S/PORCA ZB	3/8 X 6.1/2	36,78	<b>41,19</b>
28.038	PF FR S/PORCA ZB	5/8 X 5.1/2	97,71	<b>109,44</b>
30.035	PF A-AT PAN FS ZB	4,8 X 38.	2,78	<b>3,11</b>
30.390	PF MAQ CIL FS BC	3. X 8	0,53	<b>0,59</b>
30.396	PF MAQ CIL FS BC	3. X 30	1,04	<b>1,16</b>
30.413	PF MAQ CIL FS BC	5. X 16	1,73	<b>1,94</b>
30.460	PF MAQ RED FS ZB	3/16 X 1/2	1,12	<b>1,25</b>
30.906	PF MAD.C.FLANG-F.C T.CHIPBOARD BC	5,0 X 25.	1,81	<b>2,03</b>
30.973	PF A-BROCANTE C/ARR.VEDACAO OM	6,3 X 1.	10,9	<b>12,21</b>
31.266	PF MAQ CHA FS BC	10. X 25	7,36	<b>8,24</b>
37.190	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 3.3/4(95,25)	0,89	<b>1,00</b>
37.410	PF P/ESTEIRA TRATOR 12.9 OX	20. X 55.	158	<b>176,96</b>
37.431	PF SX ASTM A 325 (T) OX	7/8 X 2.1/2 RI	235,2	<b>263,42</b>
37.676	PF ESTOJO A193 B7 S/PO OX	5/8 X 5.1/2	1,3	<b>1,46</b>
37.901	PF ESTOJO A193 B7 S/PO OX	3/4-10UNCX 6(152,4)	1,99	<b>2,23</b>
37.904	PF ESTOJO A193 B7 S/PO OX	7/8-9UNCX 5.1/2(139,7)	2,69	<b>3,01</b>
37.907	PF ESTOJO A193 B7 S/PO OX	1/2-13UNCX 2.1/2(63,5)	0,35	<b>0,39</b>
37.908	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 3(76,2)	0,71	<b>0,80</b>
37.912	PF ESTOJO A193 B7 S/PO OX	3/4-10UNCX 4(101,6)	1,32	<b>1,48</b>
37.913	PF ESTOJO A193 B7 S/PO OX	3/4-10UNCX 5(127)	1,67	<b>1,87</b>
37.915	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 3.1/2(88,9)	0,83	<b>0,93</b>
37.919	PF ESTOJO A193 B7 S/PO OX	3/4-10UNCX 5.1/2(139,7)	1,82	<b>2,04</b>
38.332	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 4(101,6)	0,95	<b>1,06</b>
38.414	PF ESTOJO A193 B7 S/PO OX	1/2-13UNCX 3(76,2)	0,35	<b>0,39</b>

38.415	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 3.1/4(82,55)	0,77	<b>0,86</b>
38.416	PF ESTOJO A193 B7 S/PO OX	3/4-10UNCX 3.1/2(88,9)	1,15	<b>1,29</b>
38.418	PF ESTOJO A193 B7 S/PO OX	7/8-9UNCX 4.1/2(114,3)	2,2	<b>2,46</b>
38.420	PF ESTOJO A193 B7 S/PO OX	7/8-9UNCX 5(127)	2,46	<b>2,76</b>
38.906	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 4.1/4(107,95)	1,02	<b>1,14</b>
38.909	PF ESTOJO A193 B7 S/PO OX	7/8-9UNCX 6(152,4)	2,95	<b>3,30</b>
39.166	PF ESTOJO A193 B7 S/PO OX	5/8-11UNCX 5(127)	1,26	<b>1,41</b>
39.600	PF ESTOJO A193 B7 S/PO OX	1/2-13UNCX 2(50,8)	0,3	<b>0,34</b>
40.707	PF SX NF G-5 BC	5/8 X 2. RI	47,24	<b>52,91</b>
41.060	PF SX MA 931 BC	10. X 150.	43,44	<b>48,65</b>
41.202	PF SX MA 933 8.8 BC	5. X 12.	2,54	<b>2,84</b>
41.653	PF SX MA 931 8.8 BC	12. X 160.	110,45	<b>123,70</b>
42.000	PORCA SX BC	MA 6.	1,03	<b>1,15</b>
42.058	PF SX MA 933 8.8 BC	8. X 25.	7,47	<b>8,37</b>
42.060	PF SX MA 933 8.8 BC	8. X 30.	7,37	<b>8,25</b>
42.084	PF SX MA 933 8.8 BC	10. X 20.	12,43	<b>13,92</b>
42.463	PF SX MA 933 BC	6. X 20.	3,63	<b>4,07</b>
43.423	PF SX MA 933 8.8 BC	8. X 70.	13,33	<b>14,93</b>
45.202	PF SX MA 933 8.8 BC	22. X 75.	207,2	<b>232,06</b>
52.134	PF MADEIRA C.C-F.C T.CHIPBOARD BC	5,0 X 60.	2,78	<b>3,11</b>
52.235	PF MADEIRA C.C-F.C T.CHIPBOARD BC	5,0 X 25.	1,4	<b>1,57</b>
57.820	PF C.CIL.C/SX.INT.12.9 OX C/55 ROSCA 5/8-11 X 3.1/2		90,2	<b>101,02</b>
81.478	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 25.	8,82	<b>9,88</b>
81.484	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 55.	15,68	<b>17,56</b>
81.533	PF C.CIL.C/SX.INTERNO 12.9 OX	20.X 2,50 X 90.	181,85	<b>203,67</b>
81.540	PF C.CIL.C/SX.INTERNO 12.9 OX	24.X 3,00 X 55.	343,9	<b>385,17</b>
81.862	PF C.CIL.C/SX.INTERNO 12.9 OX	10.X 1,50 X 55.	25,48	<b>28,54</b>
81.864	PF C.CIL.C/SX.INTERNO 12.9 OX	12.X 1,75 X 110.	90,74	<b>101,63</b>
82.114	PF C.ABAUL.C/SX.INTERNO 12.9 OX	10. X 30.	23,46	<b>26,28</b>
82.121	PF C.ABAUL.C/SX.INTERNO 12.9 OX	12. X 35.	49,9	<b>55,89</b>
82.165	PF C.CHATA C/SX.INTERNO 12.9 OX	5/8-11 X 2.	158,24	<b>177,23</b>
82.167	PF C.CHATA C/SX.INTERNO 12.9 OX	5/8-11 X 2.1/2	152,39	<b>170,68</b>
82.192	PF C.CHATA C/SX.INTERNO 12.9 OX	6. X 10.	7,98	<b>8,94</b>
82.228	PF C.CHATA C/SX.INTERNO 12.9 OX	12. X 35.	36,48	<b>40,86</b>
82.233	PF C.CHATA C/SX.INTERNO 12.9 OX	12. X 60.	74,97	<b>83,97</b>
82.241	PF C.CHATA C/SX.INTERNO 12.9 OX	16. X 55.	147,98	<b>165,74</b>
82.245	PF C.CHATA C/SX.INTERNO 12.9 OX	20. X 30.	317,34	<b>355,42</b>
82.248	PF C.CHATA C/SX.INTERNO 12.9 OX	20. X 45.	241,01	<b>269,93</b>
82.250	PF C.CHATA C/SX.INTERNO 12.9 OX	20. X 55.	306,77	<b>343,58</b>
82.265	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 100.	44,36	<b>49,68</b>
82.279	PF C.CIL.C/SX.INTERNO 12.9 OX	20.X 2,50 X 75.	159,03	<b>178,11</b>
82.451	PF SX MA 933 10.9 OX	6. X 20.	5,27	<b>5,90</b>
82.459	PF SX MA 933 10.9 OX	8. X 20.	8,84	<b>9,90</b>
82.460	PF SX MA 933 10.9 OX	8. X 25.	10,21	<b>11,44</b>
82.463	PF SX MA 933 10.9 OX	8. X 40.	13,34	<b>14,94</b>
82.467	PF SX MA 933 10.9 OX	10. X 20.	16,11	<b>18,04</b>
82.468	PF SX MA 933 10.9 OX	10. X 30.	19,12	<b>21,41</b>
82.469	PF SX MA 933 10.9 OX	10. X 35.	20,35	<b>22,79</b>
82.470	PF SX MA 933 10.9 OX	10. X 40.	21,93	<b>24,56</b>
82.471	PF SX MA 933 10.9 OX	10. X 45.	24,59	<b>27,54</b>

82.475 PF SX MA 933 10.9 OX	12. X 35.	28,37	<b>31,77</b>
82.477 PF SX MA 933 10.9 OX	12. X 45.	33,9	<b>37,97</b>
82.481 PF SX MA 933 10.9 OX	16. X 40.	59,69	<b>66,85</b>
82.483 PF SX MA 933 10.9 OX	16. X 50.	64,78	<b>72,55</b>
82.503 PF SX MA 931 10.9 OX	10. X 70.	34,95	<b>39,14</b>
82.504 PF SX MA 931 10.9 OX	10. X 80.	38,58	<b>43,21</b>
82.509 PF SX MA 931 10.9 OX	12. X 55.	36,27	<b>40,62</b>
82.512 PF SX MA 931 10.9 OX	12. X 70.	45,9	<b>51,41</b>
82.518 PF SX MA 931 10.9 OX	16. X 55.	77,64	<b>86,96</b>
82.521 PF SX MA 931 10.9 OX	16. X 70.	85,07	<b>95,28</b>
82.523 PF SX MA 931 10.9 OX	16. X 90.	105,81	<b>118,51</b>
82.525 PF SX MA 931 10.9 OX	16. X 130.	136,36	<b>152,72</b>
82.526 PF SX MA 931 10.9 OX	16. X 140.	164,88	<b>184,67</b>
82.528 PF SX MA 931 10.9 OX	20. X 90.	165,65	<b>185,53</b>
82.532 PF SX MA 931 10.9 OX	20. X 130.	247,72	<b>277,45</b>
82.535 PF SX MA 931 10.9 OX	24. X 80.	291,01	<b>325,93</b>
82.536 PF SX MA 931 10.9 OX	24. X 90.	346,63	<b>388,23</b>
82.537 PF SX MA 931 10.9 OX	24. X 100.	385,74	<b>432,03</b>
82.539 PF SX MA 931 10.9 OX	24. X 120.	396,2	<b>443,74</b>
82.540 PF SX MA 931 10.9 OX	24. X 130.	385,65	<b>431,93</b>
82.547 PF SX NC G-8 OX	1/4 X 1. RI	6,75	<b>7,56</b>
82.563 PF SX NC G-8 OX	3/8 X 3/4 RI	13,07	<b>14,64</b>
82.565 PF SX NC G-8 OX	3/8 X 1. RI	12,12	<b>13,57</b>
82.567 PF SX NC G-8 OX	3/8 X 1.1/2 RI	15,69	<b>17,57</b>
82.568 PF SX NC G-8 OX	3/8 X 1.3/4 RI	3,61	<b>4,04</b>
82.572 PF SX NC G-8 OX	1/2 X 1.1/2 RI	31,14	<b>34,88</b>
82.573 PF SX NC G-8 OX	1/2 X 1.3/4 RI	36,13	<b>40,47</b>
82.574 PF SX NC G-8 OX	1/2 X 2. RI	36,56	<b>40,95</b>
82.575 PF SX NC G-8 OX	5/8 X 1. RI	43,36	<b>48,56</b>
82.577 PF SX NC G-8 OX	5/8 X 1.1/2 RI	48,52	<b>54,34</b>
82.579 PF SX NC G-8 OX	5/8 X 2. RI	53,71	<b>60,16</b>
82.582 PF SX NC G-8 OX	3/4 X 1.1/2 RI	78,31	<b>87,71</b>
82.584 PF SX NC G-8 OX	3/4 X 2. RI	87,85	<b>98,39</b>
82.585 PF SX NC G-8 OX	3/4 X 2.1/4 RI	118,68	<b>132,92</b>
82.601 PF SX NC G-8 OX	3/8 X 1.3/4	24,72	<b>27,69</b>
82.603 PF SX NC G-8 OX	3/8 X 2.1/4	25,12	<b>28,13</b>
82.604 PF SX NC G-8 OX	3/8 X 2.1/2	28,38	<b>31,79</b>
82.606 PF SX NC G-8 OX	3/8 X 3.	33,67	<b>37,71</b>
82.610 PF SX NC G-8 OX	1/2 X 2.	44,13	<b>49,43</b>
82.613 PF SX NC G-8 OX	1/2 X 2.3/4	51,67	<b>57,87</b>
82.614 PF SX NC G-8 OX	1/2 X 3.	53,06	<b>59,43</b>
82.620 PF SX NC G-8 OX	5/8 X 2.1/2	68,52	<b>76,74</b>
82.624 PF SX NC G-8 OX	5/8 X 4.	68,62	<b>76,85</b>
82.625 PF SX NC G-8 OX	3/4 X 2.1/4	107	<b>119,84</b>
82.626 PF SX NC G-8 OX	3/4 X 2.1/2	98,8	<b>110,66</b>
82.628 PF SX NC G-8 OX	3/4 X 3.	111,31	<b>124,67</b>
82.629 PF SX NC G-8 OX	3/4 X 3.1/2	139,73	<b>156,50</b>
82.630 PF SX NC G-8 OX	3/4 X 4.	168,41	<b>188,62</b>
82.635 PF SX NC G-8 OX	7/8 X 3.1/2	246,45	<b>276,02</b>
82.636 PF SX NC G-8 OX	7/8 X 4.	271,69	<b>304,29</b>

82.728	PF SX FLANGEADO 10.9 DIN 6921 OX	16. X 70. RP	125,83	<b>140,93</b>
82.867	PF SX MA 931 8.8 ZFP	24. X 240.	676,2	<b>757,34</b>
82.972	PF P/LAMINA TRATOR 12.9 OX	1/2 X 1.3/4	51,42	<b>57,59</b>
82.974	PF P/LAMINA TRATOR 12.9 OX	1/2 X 2.1/2	65,94	<b>73,85</b>
82.975	PF P/LAMINA TRATOR 12.9 OX	5/8 X 1.3/4	70,44	<b>78,89</b>
82.976	PF P/LAMINA TRATOR 12.9 OX	5/8 X 2.	76,52	<b>85,70</b>
82.978	PF P/LAMINA TRATOR 12.9 OX	5/8 X 2.1/2	88,7	<b>99,34</b>
82.985	PF P/LAMINA TRATOR 12.9 OX	3/4 X 2.1/2	126,42	<b>141,59</b>
82.987	PF P/LAMINA TRATOR 12.9 OX	3/4 X 3.	157,21	<b>176,08</b>
83.007	PF P/LAMINA TRATOR 12.9 OX	1. X 5.1/2	505,45	<b>566,10</b>
84.369	PF SX NC G-8 OX	1/2 X 4.1/2	84,63	<b>94,79</b>
84.373	PF SX NC G-8 OX	5/8 X 4.1/2	123,22	<b>138,01</b>
84.374	PF SX NC G-8 OX	5/8 X 5.	135,25	<b>151,48</b>
84.375	PF SX NC G-8 OX	5/8 X 5.1/2	136,34	<b>152,70</b>
84.380	PF SX NC G-8 OX	5/8 X 8.	270,61	<b>303,08</b>
84.382	PF SX NC G-8 OX	3/4 X 5.	196,04	<b>219,56</b>
84.383	PF SX NC G-8 OX	3/4 X 5.1/2	218,72	<b>244,97</b>
84.384	PF SX NC G-8 OX	3/4 X 6.	231,39	<b>259,16</b>
84.387	PF SX NC G-8 OX	3/4 X 7.1/2	324,77	<b>363,74</b>
84.389	PF SX NC G-8 OX	7/8 X 4.1/2	302,55	<b>338,86</b>
84.403	PF SX NC G-8 OX	1. X 8.	725,74	<b>812,83</b>
84.418	PF SX NC G-8 OX	1/2 X 3. RI	52,17	<b>58,43</b>
84.420	PF SX NC G-8 OX	1/2 X 4. RI	61,69	<b>69,09</b>
84.422	PF SX NC G-8 OX	5/8 X 2.1/2 RI	78,74	<b>88,19</b>
84.425	PF SX NC G-8 OX	5/8 X 3.1/2 RI	87,63	<b>98,15</b>
84.426	PF SX NC G-8 OX	5/8 X 4. RI	106,2	<b>118,94</b>
84.442	PF SX NC G-8 OX	7/8 X 4.1/2 RI	384,08	<b>430,17</b>
88.029	BARRA ROSCADA ZB	NC 1/2 X 3M	8,89	<b>9,96</b>
88.323	PF RDA MB CL 10.9 OX	22. X 1,50 X 72/82	185	<b>207,20</b>
88.324	PF RDA MB CL 10.9 OX	22. X 1,50 X 89/99	207	<b>231,84</b>
91.150	PF MAD CHA FS LATAO	6,1 X 50.	24,98	<b>27,98</b>
91.186	PF MAQ RED FS LATAO	3/16 X 1/2	5,9	<b>6,61</b>
91.320	PF MAQ CHA FS LATAO	1/4 X 2.	25,11	<b>28,12</b>
91.328	PF MAQ CHA FS LATAO	5/16 X 2.	41,16	<b>46,10</b>
91.329	PF MAQ CHA FS LATAO	5/16 X 2.1/2	48,9	<b>54,77</b>
91.359	PF SX FLANGEADO 8.8 DIN 6921 OX	8. X 16. RI	7,56	<b>8,47</b>
91.364	PF SX FLANGEADO 8.8 DIN 6921 OX	8. X 40. RP	16	<b>17,92</b>
91.372	PF SX FLANGEADO 8.8 DIN 6921 OX	10. X 20. RI	15,9	<b>17,81</b>
91.373	PF SX FLANGEADO 8.8 DIN 6921 OX	10. X 25. RI	17,26	<b>19,33</b>
91.383	PF SX FLANGEADO 8.8 DIN 6921 OX	10. X 80. RP	38,74	<b>43,39</b>
91.389	PF SX FLANGEADO 8.8 DIN 6921 OX	12. X 40. RI	26,48	<b>29,66</b>
91.401	PF SX FLANGEADO 8.8 DIN 6921 OX	14. X 30. RI	44,35	<b>49,67</b>
91.405	PF SX FLANGEADO 8.8 DIN 6921 OX	14. X 50. RP	60,68	<b>67,96</b>
91.425	PF SX FLANGEADO 8.8 DIN 6921 OX	16. X 80. RP	92,92	<b>104,07</b>