

3	PF FR C/PORCA PO	1/4 X 1.1/4	9,21
4	PF FR C/PORCA PO	1/4 X 1.1/2	9,87
6	PF FR C/PORCA PO	1/4 X 2.	11,08
8	PF FR C/PORCA PO	1/4 X 2.1/2	12,52
10	PF FR C/PORCA PO	1/4 X 3.	13,83
15	PF FR C/PORCA PO	5/16 X 1.1/4	13,85
16	PF FR C/PORCA PO	5/16 X 1.1/2	14,76
18	PF FR C/PORCA PO	5/16 X 2.	13,12
20	PF FR C/PORCA PO	5/16 X 2.1/2	18,02
24	PF FR C/PORCA PO	5/16 X 3.1/2	22,68
25	PF FR C/PORCA PO	5/16 X 4.	25,27
26	PF FR C/PORCA PO	5/16 X 4.1/2	27,68
27	PF FR C/PORCA PO	5/16 X 5.	29,42
28	PF FR C/PORCA PO	5/16 X 6.	33,62
31	PF FR C/PORCA PO	3/8 X 1.1/2	16,39
33	PF FR C/PORCA PO	3/8 X 2.	19,02
35	PF FR C/PORCA PO	3/8 X 2.1/2	26,98
40	PF FR C/PORCA PO	3/8 X 4.	27,54
41	PF FR C/PORCA PO	3/8 X 4.1/2	38,37
42	PF FR C/PORCA PO	3/8 X 5.	41,38
43	PF FR C/PORCA PO	3/8 X 5.1/2	43,97
44	PF FR C/PORCA PO	3/8 X 6.	46,36
46	PF FR C/PORCA PO	3/8 X 7.	60,49
48	PF FR C/PORCA PO	3/8 X 8.	67,55
50	PF FR C/PORCA PO	3/8 X 9.	84,19
52	PF FR C/PORCA PO	3/8 X10.	92,34

89	PF FR C/PORCA PO	1/2 X 2.	36,39
93	PF FR C/PORCA PO	1/2 X 3.	56,66
100	PF FR C/PORCA PO	1/2 X 6.	69,41
104	PF FR C/PORCA PO	1/2 X 8.	97,94
106	PF FR C/PORCA PO	1/2 X 9.	122,81
119	PF FR C/PORCA PO	5/8 X 3.	99,06
224	PF SX NC PO	1/4 X 1/2 RI	4,51
228	PF SX NC PO	1/4 X 1. RI	6,00
230	PF SX NC PO	1/4 X 1.1/2 RI	7,34
231	PF SX NC PO	1/4 X 1.3/4 RI	8,06
232	PF SX NC PO	1/4 X 2. RI	8,56
240	PF SX NC PO	5/16 X 7/8 RI	8,72
241	PF SX NC PO	5/16 X 1. RI	8,36
242	PF SX NC PO	5/16 X 1.1/4 RI	9,89
243	PF SX NC PO	5/16 X 1.1/2 RI	11,18
245	PF SX NC PO	5/16 X 2. RI	13,12
247	PF SX NC PO	5/16 X 2.1/2	19,72
249	PF SX NC PO	5/16 X 3.	19,68
258	PF SX NC PO	3/8 X 1. RI	11,37
259	PF SX NC PO	3/8 X 1.1/4 RI	13,54
260	PF SX NC PO	3/8 X 1.1/2 RI	14,31
261	PF SX NC PO	3/8 X 1.3/4 RI	14,34
262	PF SX NC PO	3/8 X 2. RI	17,33
264	PF SX NC PO	3/8 X 2.1/2	24,61
267	PF SX NC PO	3/8 X 3.1/2	28,16
268	PF SX NC PO	3/8 X 4.	35,82

269	PF SX NC PO	3/8 X 4.1/2	34,66
275	PF SX NC PO	7/16 X 1.1/2 RI	25,00
279	PF SX NC PO	7/16 X 2.1/2	34,69
285	PF SX NC PO	7/16 X 5.	60,60
290	PF SX NC PO	1/2 X 1.1/2 RI	26,60
291	PF SX NC PO	1/2 X 1.3/4 RI	24,46
294	PF SX NC PO	1/2 X 2.1/2	43,00
296	PF SX NC PO	1/2 X 3.	50,33
300	PF SX NC PO	1/2 X 5.	65,18
301	PF SX NC PO	1/2 X 5.1/2	87,52
342	PF SX NC PO	9/16 X 2. RI	52,88
346	PF SX NC PO	9/16 X 3.	76,00
353	PF SX NC PO	5/8 X 1.1/2 RI	38,71
354	PF SX NC PO	5/8 X 1.3/4 RI	53,83
355	PF SX NC PO	5/8 X 2. RI	42,97
359	PF SX NC PO	5/8 X 3.	76,40
360	PF SX NC PO	5/8 X 3.1/2	88,68
361	PF SX NC PO	5/8 X 4.	77,86
362	PF SX NC PO	5/8 X 4.1/2	111,35
363	PF SX NC PO	5/8 X 5.	117,79
365	PF SX NC PO	5/8 X 6.	143,84
384	PF SX NC PO	3/4 X 3.	82,12
385	PF SX NC PO	3/4 X 3.1/2	121,92
386	PF SX NC PO	3/4 X 4.	143,92
388	PF SX NC PO	3/4 X 5.	127,76
390	PF SX NC PO	3/4 X 6.	202,85

392	PF SX NC PO	3/4 X 7.	218,34
409	PF SX NC PO	7/8 X 3.	156,34
411	PF SX NC PO	7/8 X 4.	191,06
417	PF SX NC PO	7/8 X 7.	446,19
419	PF SX NC PO	7/8 X 8.	436,89
569	PF CRAVO NF G-5 OX	1/2 X 1.1/2	62,32
575	PF CRAVO NF G-5 OX	9/16 X 2.	100,67
711	PF SX NF G-5 OX	5/8 X 3.	120,09
712	PF SX NF G-5 OX	5/8 X 3.1/2	139,06
715	PF SX NF G-5 OX	5/8 X 5.	184,90
734	PF SX NF G-5 OX	3/4 X 2.1/2	127,08
736	PF SX NF G-5 OX	3/4 X 3.	168,45
737	PF SX NF G-5 OX	3/4 X 3.1/2	162,34
765	PF SX NF G-5 OX	7/8 X 5.	489,05
774	PF CAMA C/PORCA BC	5/16 X 100.	25,78
777	PF CAMA C/PORCA BC	5/16 X 130.	30,73
805	PF SX NC G-5 OX	1/2 X 1.1/2 RI	27,60
806	PF SX NC G-5 OX	1/2 X 1.3/4 RI	41,16
807	PF SX NC G-5 OX	1/2 X 2. RI	41,65
809	PF SX NC G-5 OX	1/2 X 2.1/2	58,20
811	PF SX NC G-5 OX	1/2 X 3.	52,05
812	PF SX NC G-5 OX	1/2 X 3.1/2	71,13
813	PF SX NC G-5 OX	1/2 X 4.	66,93
830	PF SX NC G-5 OX	5/8 X 1.1/2 RI	47,60
832	PF SX NC G-5 OX	5/8 X 2. RI	67,74
836	PF SX NC G-5 OX	5/8 X 3.	100,07

840	PF SX NC G-5 OX	5/8 X 5.	154,09
859	PF SX NC G-5 OX	3/4 X 2.1/2	124,61
861	PF SX NC G-5 OX	3/4 X 3.	140,47
862	PF SX NC G-5 OX	3/4 X 3.1/2	123,83
863	PF SX NC G-5 OX	3/4 X 4.	191,87
864	PF SX NC G-5 OX	3/4 X 4.1/2	208,13
865	PF SX NC G-5 OX	3/4 X 5.	223,35
867	PF SX NC G-5 OX	3/4 X 6.	263,63
888	PF SX NC G-5 OX	7/8 X 4.	342,64
894	PF SX NC G-5 OX	7/8 X 7.	620,12
932	PF SX WW G-5 OX	1/2 X 2. RI	45,82
934	PF SX WW G-5 OX	1/2 X 2.1/2	64,01
1.055	PF SX MB 960 8.8 OX	12. X 70.	54,99
1.089	PF FR C/PORCA PO	5/16 X 9.	59,62
1.093	PF FR C/PORCA PO	5/16 X 10.	64,85
1.094	PF FR C/PORCA PO	5/16 X 7.	43,36
1.111	PF SX MA 933 8.8 OX	5. X 16.	4,56
1.117	PF SX MA 933 8.8 OX	5. X 25.	4,85
1.225	PF SX NC PO	3/16 X 1. RI	4,13
1.240	PORCA SX PO	MA 4.	0,72
1.284	PF SX MA 931 8.8 OX	10. X 120.	50,75
1.376	PF SX RS ZB	3/8 X 100.	37,53
1.455	PF SX MA 933 8.8 OX	7. X 50.	13,72
1.497	PF SX NC PO	3/16 X 1/2 RI	2,32
1.660	PF SX MA 931 8.8 OX	8. X 110.	32,64
1.774	PF ARADO C/P TA PO	NC 3/8 X 1.1/2	28,25

1.783	PF ARADO C/P TA PO	NC 7/16 X 2.	47,29
1.784	PF ARADO C/P TA PO	NC 7/16 X 2.1/2	52,14
1.920	PF FR C/PORCA PO	3/16 X 1.	4,29
1.931	PORCA SX PO	NF 5/16	2,81
1.936	PORCA SX PO - CH.15/16	NF 5/8	20,16
1.937	PORCA SX PO	NF 3/4	29,98
1.945	PORCA SX PO - CH.7/16	NC 1/4	1,85
1.946	PORCA SX PO - CH.1/2	NC 5/16	2,67
1.947	PORCA SX PO - CH.9/16	NC 3/8	3,92
1.949	PORCA SX PO - CH.3/4	NC 1/2	9,20
1.951	PORCA SX PO - CH.15/16	NC 5/8	18,33
1.952	PORCA SX PO - CH.1.1/8	NC 3/4	27,25
1.953	PORCA SX PO - CH.1.5/16	NC 7/8	44,93
1.966	PORCA SX DUPLA PO	NF 7/8	73,75
2.000	PORCA SX PO	MA 6.	1,32
2.002	PORCA SX PO	MA 8.	2,74
2.003	PORCA SX PO	MA 10.	6,53
2.004	PORCA SX PO	MA 12.	8,95
2.006	PORCA SX PO	MA 16.	17,26
2.007	PORCA SX PO	MA 18.	31,17
2.022	PORCA SX PO	MB 14.	17,61
2.027	PORCA SX PO	MB 24.	74,39
2.043	PF SX MA 933 8.8 OX	6. X 20.	6,20
2.047	PF SX MA 933 8.8 OX	6. X 30.	7,54
2.048	PF SX MA 933 8.8 OX	6. X 35.	8,18
2.049	PF SX MA 933 8.8 OX	6. X 40.	9,17

2.051	PF SX MA 933 8.8 OX	6. X 50.	10,06
2.056	PF SX MA 933 8.8 OX	8. X 20.	10,20
2.058	PF SX MA 933 8.8 OX	8. X 25.	11,59
2.060	PF SX MA 933 8.8 OX	8. X 30.	12,69
2.061	PF SX MA 933 8.8 OX	8. X 35.	14,09
2.064	PF SX MA 933 8.8 OX	8. X 50.	13,72
2.068	PF SX MA 931 8.8 OX	8. X 90.	26,85
2.069	PF SX MA 931 8.8 OX	8. X 100.	31,63
2.086	PF SX MA 933 8.8 OX	10. X 25.	20,35
2.088	PF SX MA 933 8.8 OX	10. X 30.	21,36
2.089	PF SX MA 933 8.8 OX	10. X 35.	20,13
2.090	PF SX MA 933 8.8 OX	10. X 40.	21,48
2.092	PF SX MA 933 8.8 OX	10. X 50.	28,90
2.094	PF SX MA 931 8.8 OX	10. X 70.	41,56
2.096	PF SX MA 931 8.8 OX	10. X 90.	51,51
2.104	PF SX MB 961 8.8 OX	10. X 30.	19,94
2.108	PF SX MB 961 8.8 OX	10. X 50.	39,63
2.110	PF SX MB 960 8.8 OX	10. X 60.	43,58
2.114	PF SX MA 933 8.8 OX	12. X 35.	32,96
2.117	PF SX MA 933 8.8 OX	12. X 50.	39,88
2.118	PF SX MA 931 8.8 OX	12. X 60.	44,31
2.120	PF SX MA 931 8.8 OX	12. X 80.	49,60
2.121	PF SX MA 931 8.8 OX	12. X 90.	70,73
2.122	PF SX MA 931 8.8 OX	12. X 100.	75,21
2.124	PF SX MA 931 8.8 OX	12. X 120.	70,08
2.137	PF SX MA 933 8.8 OX	14. X 40.	60,55

2.139	PF SX MA 933 8.8 OX	14. X 50.	57,68
2.140	PF SX MA 931 8.8 OX	14. X 60.	68,52
2.144	PF SX MA 931 8.8 OX	14. X 100.	117,10
2.154	PF SX MB 961 8.8 OX	14. X 50.	63,13
2.155	PF SX MB 960 8.8 OX	14. X 60.	96,76
2.162	PF SX MA 931 8.8 OX	16. X 60.	86,97
2.164	PF SX MA 931 8.8 OX	16. X 80.	109,47
2.165	PF SX MA 931 8.8 OX	16. X 90.	119,40
2.168	PF SX MA 931 8.8 OX	16. X 120.	122,32
2.182	PF SX MB 961 8.8 OX	16. X 50.	109,20
2.198	PF SX MA 931 8.8 OX	18. X 70.	134,11
2.200	PF SX MA 931 8.8 OX	18. X 90.	207,52
2.235	PF SX MA 933 8.8 OX	20. X 50.	110,50
2.237	PF SX MA 931 8.8 OX	20. X 70.	166,12
2.239	PF SX MA 931 8.8 OX	20. X 90.	154,44
2.354	PF SX NC G-5 OX	5/16 X 2. RI	16,60
2.360	PF SX NC G-5 OX	5/16 X 4.	28,76
2.365	PF SX NF G-5 OX	5/16 X 1. RI	11,37
2.367	PF SX NF G-5 OX	5/16 X 1.1/2 RI	14,26
2.380	PF SX NC G-5 OX	3/8 X 1. RI	12,99
2.383	PF SX NC G-5 OX	3/8 X 1.1/2 RI	19,79
2.384	PF SX NC G-5 OX	3/8 X 1.3/4 RI	16,12
2.410	PF SX NC G-5 OX	7/16 X 1.1/2 RI	24,75
2.412	PF SX NC G-5 OX	7/16 X 2. RI	28,86
2.414	PF SX NC G-5 OX	7/16 X 2.1/2	43,80
2.452	PF SX NF G-5 OX	9/16 X 2. RI	81,01

2.818	PF SX RS ZB	3/8 X 120.	46,67
2.821	PF SX RS ZB	1/4 X 50.	10,73
2.826	PF SX RS ZB	1/4 X 60.	12,14
2.833	PF SX RS ZB	1/4 X 70.	13,22
2.849	PF SX RS ZB	5/16 X 60.	17,96
2.931	PF SX RS ZB	5/16 X 70.	15,74
2.970	PF SX MA 933 8.8 OX	6. X 16.	5,57
2.982	PF SX RS ZB	5/16 X 80.	17,51
2.985	PF SX MB 960 8.8 OX	12. X 80.	59,52
3.171	PF SX NC PO	3/8 X 1.3/4	19,75
3.491	PF SX NC PO	1/4 X 3.	12,99
3.934	PF FR C/PORCA PO	1/4 X 4.	16,64
4.216	PF SX NC PO	1/4 X 2.1/2	11,47
5.224	PF SX MA 931 8.8 OX	6. X 70.	13,40
6.124	PO SX A.TRAV.NYA Gr.B ZB	NC 1/2	15,95
6.129	PO SX A.TRAV.NYB ZB	MA 10.	10,28
6.131	PO SX A.TRAV.NYB ZB	MA 14.	25,36
7.246	PF SX MB 961 8.8 OX	12.X 1,25 X 40	28,01
7.249	PF SX MB 960 8.8 OX	10.X 1,25 X 60	33,89
7.801	PF SX MB 961 8.8 OX	10.X 1,25 X 50	26,97
7.803	PF SX MB 961 8.8 OX	12.X 1,25 X 50	32,33
7.863	PO SX A.TRAV.NYB ZB	MB 10.	10,75
7.867	PO SX A.TRAV.NYB ZB	MB 14.	27,90
7.868	PO SX A.TRAV.NYB ZB	MB 16.	31,54
8.634	PF SX NC PO	3/16 X 2. RI	8,10
20.004	PF FR C/PORCA ZB	1/4 X 1.1/2	8,87

20.008	PF FR C/PORCA ZB	1/4 X 2.1/2	12,42
20.018	PF FR C/PORCA ZB	5/16 X 2.	16,86
20.020	PF FR C/PORCA ZB	5/16 X 2.1/2	15,55
20.022	PF FR C/PORCA ZB	5/16 X 3.	16,08
20.023	PF FR C/PORCA ZB	5/16 X 3.1/4	17,38
20.025	PF FR C/PORCA ZB	5/16 X 4.	19,67
20.048	PF FR C/PORCA ZB	3/8 X 8.	67,55
20.102	PF FR C/PORCA ZB	1/2 X 7.	89,19
20.228	PF SX NC ZB	1/4 X 1. RI	4,67
20.230	PF SX NC ZB	1/4 X 1.1/2 RI	5,71
20.232	PF SX NC ZB	1/4 X 2. RI	7,38
20.239	PF SX NC ZB	5/16 X 3/4 RI	8,99
20.243	PF SX NC ZB	5/16 X 1.1/2 RI	8,70
20.245	PF SX NC ZB	5/16 X 2. RI	10,20
20.250	PF SX NC ZB	5/16 X 3.1/2	20,15
20.258	PF SX NC ZB	3/8 X 1. RI	8,85
20.260	PF SX NC ZB	3/8 X 1.1/2 RI	14,31
20.266	PF SX NC ZB	3/8 X 3.	21,94
20.277	PF SX NC ZB	7/16 X 2. RI	23,03
20.290	PF SX NC ZB	1/2 X 1.1/2 RI	30,60
20.652	PF SX NC ZB	3/8 X 6.1/2	83,23
20.832	PF SX NC G-5 ZB	5/8 X 2. RI	52,68
20.834	PF SX NC G-5 ZB	5/8 X 2.1/2	73,44
20.857	PF SX NC G-5 ZB	3/4 X 2. RI	94,15
20.861	PF SX NC G-5 ZB	3/4 X 3.	109,19
20.869	PF SX NC G-5 ZB	3/4 X 7.	358,72

21.097	PF SX NC ZB	3/8 X 3/4 RI	11,26
21.111	PF SX MA 933 8.8 ZB	5. X 16.	3,86
21.176	BARRA ROSCADA ZB	WW 1/2	5,01
21.185	BARRA ROSCADA ZB	NC 3/8	3,04
21.320	BARRA ROSCADA ZB	NC 5/8	7,91
21.323	PF FR C/PORCA ZB	5/16 X 8.	48,15
21.460	BARRA ROSCADA ZB	NC 1"	17,19
21.464	BARRA ROSCADA ZB	NC 7/8	15,32
21.478	BARRA ROSCADA ZB	NC 1/4	1,28
21.479	BARRA ROSCADA ZB	NC 5/16	2,15
21.480	BARRA ROSCADA ZB	NC 1/2	5,07
21.481	BARRA ROSCADA ZB	NC 3/4	9,64
21.660	PF SX MA 931 8.8 ZB	8. X 110.	35,66
21.887	PF FR C/PORCA ZB	3/16 X 2.	6,25
21.944	PORCA SX ZB - CH.5/16	NC N. 10 (3/16)	0,91
21.945	PORCA SX ZB - CH.7/16	NC 1/4	2,13
21.946	PORCA SX ZB - CH.1/2	NC 5/16	3,49
21.947	PORCA SX ZB - CH.9/16	NC 3/8	4,55
21.949	PORCA SX ZB - CH.3/4	NC 1/2	12,06
21.951	PORCA SX ZB - CH.15/16	NC 5/8	25,05
21.952	PORCA SX ZB - CH.1.1/8	NC 3/4	33,33
21.953	PORCA SX ZB - CH.1.5/16	NC 7/8	46,74
21.959	PORCA SX ZB - CH.3/4	WW 1/2	13,26
22.038	BARRA ROSCADA ZB	NC 7/16	3,80
22.056	PF SX MA 933 8.8 ZB	8. X 20.	8,67
22.062	PF SX MA 933 8.8 ZB	8. X 40.	11,89

22.117	PF SX MA 933 8.8 ZB	12. X 50.	33,90
26.061	BARRA ROSCADA ZB	NC 3/16	0,65
30.025	PF A-AT PAN FS ZB	4,2 X 25.	2,46
30.026	PF A-AT PAN FS ZB	4,2 X 32.	2,89
30.051	PF A-AT PAN FS ZB	6,3 X 25.	5,75
30.055	PF A-AT PAN FS ZB	6,3 X 50.	8,65
30.139	PF A-AT CHA FS ZB	4,8 X 50	4,75
30.142	PF A-AT CHA FS ZB	5,5 X 19	3,00
30.148	PF A-AT CHA FS ZB	5,5 X 50	6,18
30.151	PF A-AT CHA FS ZB	6,3 X 19	4,11
30.229	PF A-AT PAN FP ZB	3,5 X 25	1,79
30.230	PF A-AT PAN FP ZB	3,9 X 9,5	1,27
30.247	PF A-AT PAN FP ZB	4,8 X 16	2,87
30.250	PF A-AT PAN FP ZB	4,8 X 25	3,23
30.289	PF MAQ CHA FS BC	4. X 16	1,89
30.291	PF MAQ CHA FS BC	4. X 25	2,09
30.294	PF MAQ CHA FS BC	4. X 40	3,63
30.301	PF MAQ CHA FS BC	5. X 25	2,98
30.304	PF MAQ CHA FS BC	5. X 40	4,28
30.307	PF MAQ CHA FS BC	6. X 8	2,99
30.311	PF MAQ CHA FS BC	6. X 20	4,40
30.313	PF MAQ CHA FS BC	6. X 30	4,98
30.317	PF MAQ CHA FS BC	6. X 50	8,74
30.325	PF MAQ CHA FS BC	8. X 40	12,00
30.357	PF MAQ CHA FS ZB	1/4 X 3/4	4,02
30.359	PF MAQ CHA FS ZB	1/4 X 1.	4,96

30.365	PF MAQ CHA FS ZB	1/4 X 2.1/2	8,39
30.367	PF MAQ CHA FS ZB	1/4 X 3.	12,03
30.442	PF MAQ RED FS ZB	1/8 X 1/2	1,03
30.448	PF MAQ RED FS ZB	1/8 X 1.1/2	2,07
30.455	PF MAQ RED FS ZB	5/32 X 1.1/2	2,80
30.457	PF MAQ RED FS ZB	5/32 X 2.	3,71
30.466	PF MAQ RED FS ZB	3/16 X 1.1/2	4,32
30.468	PF MAQ RED FS ZB	3/16 X 2.	5,30
30.471	PF MAQ RED FS ZB	1/4 X 3/4	3,98
30.660	PF MAQ PAN FP BC	4. X 40	3,86
30.677	PF MAQ PAN FP BC	6. X 20	5,68
30.678	PF MAQ PAN FP BC	6. X 25	6,29
31.008	PF A-BROCANTE C/ARR.VEDACAO OM	5,5 X 3/4	7,01
31.395	PF MAQ RED FS ZB	3/16 X 3.	7,19
31.561	PF MAQ RED FS ZB	3/16 X 4.	7,73
40.016	PF FR C/PORCA BC	5/16 X 1.1/2	11,49
40.226	PF SX NC BC	1/4 X 3/4 RI	4,47
40.290	PF SX NC BC	1/2 X 1.1/2 RI	22,96
40.838	PF SX NC G-5 BC	5/8 X 4.	100,98
40.930	PF SX WW G-5 BC	1/2 X 1.1/2 RI	30,36
42.056	PF SX MA 933 8.8 BC	8. X 20.	7,94
42.060	PF SX MA 933 8.8 BC	8. X 30.	9,87
42.088	PF SX MA 933 8.8 BC	10. X 30.	16,61
42.106	PF SX MB 961 8.8 BC	10. X 40.	23,59
42.113	PF SX MA 933 8.8 BC	12. X 30.	30,53
42.115	PF SX MA 933 8.8 BC	12. X 40.	26,88

42.163	PF SX MA 931 8.8 BC	16. X 70.	76,90
42.417	PF SX NC G-5 BC	7/16 X 3.	59,14
47.239	PF SX MB 961 8.8 BC	10.X 1,25 X 30	21,77
47.241	PF SX MB 961 8.8 BC	10.X 1,25 X 40	25,78
52.100	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,0 X 12.	0,53
52.102	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,0 X 20.	0,64
52.103	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,0 X 25.	1,04
52.106	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,5 X 16.	0,73
52.108	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,5 X 25.	1,22
52.111	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,5 X 40.	1,72
52.112	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 12.	1,00
52.113	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 16.	1,19
52.114	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 20.	1,09
52.115	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 25.	1,62
52.116	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 30.	1,43
52.117	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 35.	1,60
52.118	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 40.	2,27
52.119	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 45.	2,62
52.120	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,0 X 50.	2,92
52.127	PF MADEIRA C.C-F.C T.CHIPBOARD BC	4,5 X 45.	2,41
52.131	PF MADEIRA C.C-F.C T.CHIPBOARD BC	5,0 X 40.	2,70
52.133	PF MADEIRA C.C-F.C T.CHIPBOARD BC	5,0 X 50.	4,05
52.134	PF MADEIRA C.C-F.C T.CHIPBOARD BC	5,0 X 60.	4,72
52.236	PF MADEIRA C.C-F.C T.CHIPBOARD BC	6,0 X 25.	2,82
52.255	PF MADEIRA C.C-F.C T.CHIPBOARD BC	3,5 X 14.	0,91
81.468	PF C.CIL.C/SX.INTERNO 12.9 OX	6.X 1,00 X 30.	10,91

81.478	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 25.	15,08
81.490	PF C.CIL.C/SX.INTERNO 12.9 OX	10.X 1,50 X 25.	25,82
81.619	PF C.CIL.C/SX.INTERNO 12.9 OX	5/16-18 X 2.1/2	22,15
81.716	PF C.CIL.C/SX.INTERNO 12.9 OX	3/8-16 X 1.	20,60
81.843	PF C.CIL.C/SX.INTERNO 12.9 OX	3/4-10 X 2.1/2	175,52
82.261	PF C.CIL.C/SX.INTERNO 12.9 OX	8.X 1,25 X 12.	11,58
82.269	PF C.CIL.C/SX.INTERNO 12.9 OX	10.X 1,50 X 60.	47,26
88.842	PORCA SX G.5 OM	NC 3/8.	5,14