



## TARIFA VENTA PUBLICO 2019

15-feb-19

lermer@lermer21.com · www.lermer21.com

REFERENCIA	PÁGINA	EMBALAJE	PVP
A			
A10.040	109	1	418,5
A10.040C720	109	1	854,55
A10.050	109	1	275
A10.050C720	109	1	942,3
A10.060	109	1	397,5686
A10.060C720	109	1	1035,45
A10.080	109	1	729
A10.080C850	109	1	1641,6
A10.100	109	1	877,5
A10.100C850	109	1	1788,75
A10.150C850	109	1	2146,5
A4.050C250	108	1	211,5
A4.007MAX	101	1	20,67
A4.010	108	1	20,5
A4.014MAX	101	1	28,66
A4.015	108	1	23,5
A4.020	108	1	29,5
A4.021MAX	101	1	37,66
A4.030	108	1	41,82
A4.040C250	108	1	157
A6.010	102	1	43,33
A6.020	102	1	56,67
A6.030	102	1	75,41
A6.040	102	1	92,33
A6.040C450	102	1	387
A6.040C550	102	1	472,5
A6.050	102	1	116,46

<b>A6.050C450</b>	102	1	<b>311,46</b>
<b>A6.050C550</b>	102	1	<b>373,33</b>
<b>A6.060</b>	102	1	<b>222,75</b>
<b>A6.060C550</b>	102	1	<b>589,5</b>
<b>A6.080</b>	102	1	<b>255,15</b>
<b>A6.080C550</b>	102	1	<b>515,2</b>
<b>A6.100</b>	102	1	<b>290,25</b>
<b>A6.100C550</b>	102	1	<b>889,65</b>
<b>AB4.007MAX</b>	98	1	<b>13,5</b>
<b>AB4.014MAX</b>	98	1	<b>16,875</b>
<b>AB4.021MAX</b>	98	1	<b>21,15</b>
<b>ABA-08-10</b>	11	100	<b>0,2178</b>
<b>ABA-10-13</b>	11	100	<b>0,2524</b>
<b>ABA-13-16</b>	11	100	<b>0,2835</b>
<b>ABA-17-20</b>	11	100	<b>0,3155</b>
<b>ABA-22-25</b>	11	100	<b>0,3243</b>
<b>AC6.M5.49</b>	116	1	<b>47,25</b>
<b>AC6.M5.915</b>	116	1	<b>55,35</b>
<b>ACOLLA</b>	115	100	<b>8,5833</b>
<b>AF11.080</b>	112	1	<b>901,8</b>
<b>AF11.080C850</b>	112	1	<b>1413,45</b>
<b>AF11.100</b>	112	1	<b>1065,15</b>
<b>AF11.100C850</b>	112	1	<b>1539</b>
<b>AF11.150</b>	112	1	<b>1499,85</b>
<b>AF11.150C1000</b>	112	1	<b>1822,5</b>
<b>AF11.200</b>	112	1	<b>1930,5</b>
<b>AF11.200C1000</b>	112	1	<b>2227,5</b>
<b>AF11.250</b>	112	1	<b>2357,1</b>
<b>AF11.250C1100</b>	112	1	<b>2551,5</b>
<b>AF11.300</b>	112	1	<b>2794</b>
<b>AF11.300C1100</b>	112	1	<b>3510</b>
<b>AF3.007MAX</b>	113	1	<b>51,84</b>
<b>AF3.010</b>	110	1	<b>37,4562</b>
<b>AF3.014MAX</b>	113	1	<b>70,56</b>
<b>AF3.015</b>	110	1	<b>49,2644</b>
<b>AF3.020</b>	110	1	<b>52,1245</b>
<b>AF3.020ASC</b>	110	1	<b>161,1482</b>
<b>AF3.021MAX</b>	113	1	<b>84,96</b>
<b>AF3.025</b>	110	1	<b>72,373</b>
<b>AF3.030</b>	110	1	<b>78,2358</b>

<b>AF3.030ASC</b>	<b>110</b>	<b>1</b>	<b>187,3512</b>
<b>AF35.010</b>	<b>113</b>	<b>1</b>	<b>41,887</b>
<b>AF35.015</b>	<b>113</b>	<b>1</b>	<b>55,0263</b>
<b>AF35.020</b>	<b>113</b>	<b>1</b>	<b>68,1277</b>
<b>AF35.025</b>	<b>113</b>	<b>1</b>	<b>81,1562</b>
<b>AF45.015</b>	<b>113</b>	<b>1</b>	<b>87,6093</b>
<b>AF45.020</b>	<b>113</b>	<b>1</b>	<b>116,8124</b>
<b>AF45.030</b>	<b>113</b>	<b>1</b>	<b>163,7913</b>
<b>AF6.030</b>	<b>114</b>	<b>1</b>	<b>190,35</b>
<b>AF6.040</b>	<b>114</b>	<b>1</b>	<b>234,8946</b>
<b>AF6.040C550</b>	<b>114</b>	<b>1</b>	<b>526,5</b>
<b>AF6.050</b>	<b>114</b>	<b>1</b>	<b>286,9523</b>
<b>AF6.050C550</b>	<b>114</b>	<b>1</b>	<b>693,0687</b>
<b>AF6.060</b>	<b>114</b>	<b>1</b>	<b>328,05</b>
<b>AF6.060C550</b>	<b>114</b>	<b>1</b>	<b>607,5</b>
<b>AF6.080</b>	<b>114</b>	<b>1</b>	<b>418,5</b>
<b>AF6.080C550</b>	<b>114</b>	<b>1</b>	<b>749,25</b>
<b>AF6.100</b>	<b>114</b>	<b>1</b>	<b>541,35</b>
<b>AF6.100C550</b>	<b>114</b>	<b>1</b>	<b>984</b>
<b>AF9.040C700</b>	<b>111</b>	<b>1</b>	<b>1088,1</b>
<b>AF9.050</b>	<b>111</b>	<b>1</b>	<b>483,4448</b>
<b>AF9.050C700</b>	<b>111</b>	<b>1</b>	<b>1144,8</b>
<b>AF9.050C720</b>	<b>111</b>	<b>1</b>	<b>809,672</b>
<b>AF9.060</b>	<b>111</b>	<b>1</b>	<b>638,55</b>
<b>AF9.060C700</b>	<b>111</b>	<b>1</b>	<b>1250,1</b>
<b>AF9.060C720</b>	<b>111</b>	<b>1</b>	<b>883,0402</b>
<b>AF9.080</b>	<b>111</b>	<b>1</b>	<b>652,5</b>
<b>AF9.080C700</b>	<b>111</b>	<b>1</b>	<b>1363,5</b>
<b>AF9.080C720</b>	<b>111</b>	<b>1</b>	<b>1012,5</b>
<b>AF9.100</b>	<b>111</b>	<b>1</b>	<b>945,0000</b>
<b>AF9.100C850</b>	<b>111</b>	<b>1</b>	<b>1717,2</b>
<b>AF9.150</b>	<b>111</b>	<b>1</b>	<b>1348,65</b>
<b>AF9.150C850</b>	<b>111</b>	<b>1</b>	<b>2146,5</b>
<b>AGE050</b>	<b>118</b>	<b>16</b>	<b>5,85</b>
<b>AGE1</b>	<b>118</b>	<b>12</b>	<b>8,8168</b>
<b>AGF100</b>	<b>119</b>		<b>Consultar</b>
<b>AGF400</b>	<b>119</b>	<b>20</b>	<b>8,0000</b>
<b>AGFM5.M5</b>	<b>116</b>	<b>5</b>	<b>1,323</b>
<b>AGI050</b>	<b>119</b>	<b>16</b>	<b>6,1136</b>
<b>AGI1</b>	<b>119</b>	<b>12</b>	<b>10,5533</b>

AGI5	119	1	45,4474
AGL050	118	16	3,2722
AGL1	118	16	5,7137
AGL5	118	1	27,2685
AGM12.M12	116	1	49,95
AGM5.M5	116	1	35,1
AGS11	115	1	32,4
AGS30	115	1	2,835
AGS35	115	1	2,835
AGS45	115	1	4,185
AGS6	115	1	4,185
AGS9	115	1	19,9333
AGT30.M12	116	1	32,4
AGT30.M5	116	1	20,25
AGT53.M12	116	1	40,5
AL6.M5.1	116	1	7,65
AL6.M5.3	116	1	10,125
ALF.2.401	13	100	0,0586
ALF.3.401	13	100	0,0586
AM45.007MAX	99	1	112,5
AM45.010	103	1	40
AM45.014MAX	99	1	144
AM45.015	103	1	49
AM45.020	103	1	57
AM45.020ASC	103	1	304,56
AM45.021MAX	99	1	175,5
AM45.025	103	1	65
AM45.030	103	1	74
AM45.030ASC	103	1	371,925
AM6.010	106	1	136,35
AM6.015	106	1	179,55
AM6.020	106	1	225,45
AM6.025	106	1	271,35
AM6.030	106	1	318,6
AM6.030C350	106	1	514,35
AM6.040	106	1	413,1
AM6.040C350	106	1	583,2
AM6.050	106	1	507,6
AM6.050C350	106	1	680,4
AM6.060	106	1	600,75

<b>AM6.060C350</b>	106	1	<b>781,65</b>
<b>AMF3.005</b>	99	1	<b>24</b>
<b>AMF3.010</b>	99	1	<b>32</b>
<b>AMF3.015</b>	99	1	<b>40</b>
<b>AMF3.020</b>	99	1	<b>49</b>
<b>AN-04FL</b>	42	1	<b>75,6</b>
<b>AN4.005</b>	100	1	<b>8,7046</b>
<b>AN4.007MAX</b>	97	1	<b>16,8858</b>
<b>AN4.010</b>	100	1	<b>10,9299</b>
<b>AN4.014MAX</b>	97	1	<b>20,8126</b>
<b>AN4.015</b>	100	1	<b>13,4824</b>
<b>AN4.020</b>	100	1	<b>16,2967</b>
<b>AN4.021MAX</b>	97	1	<b>26,0485</b>
<b>AN4.025</b>	100	1	<b>18,717</b>
<b>AN4.030</b>	100	1	<b>21,9589</b>
<b>ANE4.005</b>	98	1	<b>5,2</b>
<b>ANE4.010</b>	98	1	<b>7</b>
<b>ANE4.015</b>	98	1	<b>9</b>
<b>ANE4.020</b>	98	1	<b>10</b>
<b>ANEF3.005</b>	98	1	<b>3,9146</b>
<b>ANEF3.010</b>	98	1	<b>4,9545</b>
<b>ANEF3.015</b>	98	1	<b>6,2391</b>
<b>ANEF3.020</b>	98	1	<b>7,5847</b>
<b>ANF4.005</b>	100	1	<b>6,9375</b>
<b>ANF4.010</b>	100	1	<b>9,2937</b>
<b>ANF4.015</b>	100	1	<b>12,697</b>
<b>ANF4.020</b>	100	1	<b>16,2312</b>
<b>ANF4.025</b>	100	1	<b>19,5036</b>
<b>ANF4.030</b>	100	1	<b>22,187</b>
<b>AP10.M5</b>	117	1	<b>9,045</b>
<b>AP13.M5</b>	117	1	<b>10,395</b>
<b>AP14.M12</b>	117	1	<b>28,35</b>
<b>AP4.010</b>	104	1	<b>49,5</b>
<b>AP4.015</b>	104	1	<b>72</b>
<b>AP4.020</b>	104	1	<b>94,5</b>
<b>AP4.025</b>	104	1	<b>117</b>
<b>AP4.030</b>	104	1	<b>139,5</b>
<b>AP45.007MAX</b>	105	1	<b>91,4147</b>
<b>AP45.010</b>	104	1	<b>40</b>
<b>AP45.014MAX</b>	105	1	<b>143,7263</b>

AP45.015	104	1	118,9853
AP45.020	104	1	143,8558
AP45.020ASC	105	1	265,5
AP45.021MAX	105	1	196,0379
AP45.025	104	1	175,271
AP45.030	104	1	206,8342
AP45.030ASC	105	1	328,5
AP6.010	107	1	99,225
AP6.015	107	1	136,35
AP6.020	107	1	165,4425
AP6.025	107	1	202,5
AP6.030	107	1	238,95
AP6.030C350	107	1	445,5
AP6.040	107	1	315,9
AP6.040C350	107	1	535,5
AP6.050	107	1	380,7
AP6.050C350	107	1	630
AP6.060	107	1	502,2
AP6.060C350	107	1	Consultar
AP6.M5	117	1	3,645
AP8.M5	117	1	9,45
APF8.M5	117	1	9,855
APR7.M5	117	1	7,2
APR9.M5	117	1	11,525
APS6.M5	117	1	5,265
APS8.M5	117	5	9,72
APT6.M5	117	1	2,925
APT8.M5	117	5	9,45
AR30.M12	117	1	43,2
AR30.M5	117	1	32,4
AR53.M12	117	1	82,35
ASR11	115	1	87,75
ASR30	115	1	4,7925
ASR35	115	1	4,7925
ASR45	115	1	8,37
ASR6	115	1	9,045
ASR9	115	1	87,75
AST11	115	1	20,25
AST30	115	1	3,645
AST35	115	1	3,645

AST45	115	1	4,995
AST6	115	1	4,995
AST9	115	1	20,25
AT10.M5	116	1	4,455
AT6.M5	116	1	0,7952
AT8.M5	116	5	3,3075
ATG06	110	1	5,4075
ATG12	110	1	6,489

## B

B 1104	36	10	0,4794
B 1106	36	10	0,5491
B 1110	36	10	0,9
B 1116	36	10	1,8087
B 1125	36	5	2,472
B 1135	36	10	5,342
B 2104	36	10	0,4794
B 2106	36	10	0,5491
B 2110	36	10	0,9
B 2116	36	10	1,8087
B 2125	36	5	2,472
B2135	36	10	5,342
B100	37	10	2,72
B15	37	25	1,0226
B160	37	10	3,5041
B25	37	25	1,2385
B250	37	25	2,7559
B350	37	10	3,4967
B40	37	25	1,5122
B60	37	25	1,7582
BA-19x19-BL	15	100	0,0849
BA-19x19-NG	15	100	0,0849
BA-27x27-BL	15	100	0,1172
BA-27x27-NG	15	100	0,1172
BB-AUTO-N	64	25	2,7299
BB-AUTO-P	64	25	2,7299
BB-MAR-N	64	25	5,6371
BB-MAR-P	64	25	5,6371725
BB2150	154/155	2	28,56
BB2200	155	2	36,19

<b>BB2250</b>	155	2	<b>36,19</b>
<b>BB40011</b>	153	1	<b>106,575</b>
<b>BB40017</b>	153	1	<b>150,675</b>
<b>BB40027</b>	153	1	<b>224,175</b>
<b>BB4006</b>	153	1	<b>75,355</b>
<b>BB416</b>	154	10	<b>19,04</b>
<b>BB420</b>	155	10	<b>28,56</b>
<b>BB425</b>	155	10	<b>33,32</b>
<b>BBD12511</b>	150	1	<b>53,305</b>
<b>BBD12517</b>	150	1	<b>72,765</b>
<b>BBD1256</b>	150	1	<b>45,955</b>
<b>BBD16011</b>	151	1	<b>58,8</b>
<b>BBD16017</b>	151	1	<b>80,115</b>
<b>BBD1606</b>	151	1	<b>47,775</b>
<b>BBD25011</b>	152	1	<b>81,585</b>
<b>BBD25017</b>	152	1	<b>116,865</b>
<b>BBD25027</b>	152	1	<b>172,725</b>
<b>BBD2506</b>	152	1	<b>66,15</b>
<b>BBM59</b>	154/155	300	<b>0,1956</b>
<b>BBM610</b>	155/156	200	<b>0,2695</b>
<b>BCF122</b>	154	1	<b>26,6</b>
<b>BCF122-1</b>	154	1	<b>14,7</b>
<b>BCF124</b>	154	1	<b>43,54</b>
<b>BCF124-1</b>	154	1	<b>25,06</b>
<b>BCF154</b>	155	1	<b>53,48</b>
<b>BCF154-1</b>	155	1	<b>30,94</b>
<b>BCF205</b>	155	1	<b>78,54</b>
<b>BCF205-1</b>	155	1	<b>46,06</b>
<b>BCF256</b>	155	1	<b>115,22</b>
<b>BCF256-1</b>	155	1	<b>66,5</b>
<b>BD10072</b>	144	1	<b>8,26</b>
<b>BD10074</b>	145	1	<b>12,635</b>
<b>BD12510</b>	148	1	<b>8,26</b>
<b>BD125104</b>	148	1	<b>28,525</b>
<b>BD125112</b>	144	1	<b>11,9</b>
<b>BD125114</b>	145	1	<b>18,585</b>
<b>BD125114D</b>	147	1	<b>22,4</b>
<b>BD125152</b>	144	1	<b>13,475</b>
<b>BD125154</b>	145	1	<b>21,175</b>
<b>BD125154D</b>	147	1	<b>27,65</b>

BD12516	148	1	10,15
BD125164	148	1	40,67
BD12574D	147	1	15,995
BD160104	149	1	64,1572
BD16013	145	1	18,62
BD160134	145	1	51,45
BD160134D	147	1	52,5
BD160135	145	1	64,33
BD160164	149	1	83,936
BD160184D	147	1	83,936
BD1608	145	1	14,28
BD16084	145	1	38,605
BD16084D	147	1	38,325
BD50112	146	1	8,085
BD50114	146	1	12,495
BD5072	146	1	6,44
BD5074	146	1	9,94
BD63132	143	1	11,55
BD63134	143	1	15,75
BD6382	143	1	9,1
BD6384	143	1	13,65
BOL60X80	32 BIS	1.000	0,0275
BOL80X120	32 BIS	1.000	0,0395
BOL100X150	32 BIS	1.000	0,0525
BOL100X200	32 BIS	1.000	0,0595
BOL120X180	32 BIS	1.000	0,0675
BOL150X200	32 BIS	1.000	0,1055
BOL180X250	32 BIS	1.000	0,115
BOL200X300	32 BIS	1.000	0,1395
BN-03C8	44	1	62
BOX-AISLADOS	86	1	92,7835
BOX-FUS	89	1	47,4227
BOX-INYECT-T	88	1	142,7835
BOX-PUNT	87	1	105,3
BP25M5	155	100	1,33
BP25M6	155	60	1,365
BP30M6	155	60	1,47
BP30M8	155	50	1,47
BP35M10	155	40	2,6
BP35M8	115	30	1,575

BP50M10	155	10	5,08
BP50M8	155	15	4
BP60M10	155	10	6,6
BR-121000-BL	9	50	0,7635
BR-121000-NG	9	50	0,7635
BR-25100-AM	8	100	0,0065
BR-25100-AZ	8	100	0,0065
BR-25100-BL	8	100	0,0057
BR-25100-NG	8	100	0,0057
BR-25100-RO	8	100	0,0065
BR-25100-VE	8	100	0,0065
BR-25160-BL	8	100	0,0147
BR-25160-NG	8	100	0,0147
BR-26135-BL	8	100	0,0113
BR-26135-NG	8	100	0,0113
BR-26200-BL	8	100	0,0153
BR-26200-NG	8	100	0,0153
BR-36140-AM	8	100	0,0171
BR-36140-AZ	8	100	0,0171
BR-36140-BL	8	100	0,0147
BR-36140-NG	8	100	0,0147
BR-36140-RO	8	100	0,0171
BR-36140-VE	8	100	0,0171
BR-36200-BL	8	100	0,0203
BR-36200-NG	8	100	0,0203
BR-36280-BL	8	100	0,0293
BR-36280-NG	8	100	0,0293
BR-36360-BL	8	100	0,0592
BR-36360-NG	8	100	0,0592
BR-48200-AM	8	100	0,0305
BR-48200-AZ	8	100	0,0305
BR-48200-BL	8	100	0,0234
BR-48200-NG	8	100	0,0234
BR-48200-RO	8	100	0,0305
BR-48200-VE	8	100	0,0305
BR-48250-BL	8	100	0,0311
BR-48250-NG	8	100	0,0311
BR-48280-AM	9	100	0,0473
BR-48280-AZ	9	100	0,0473
BR-48280-BL	9	100	0,0336

BR-48280-NG	9	100	0,0336
BR-48280-RO	9	100	0,0473
BR-48280-VE	9	100	0,0473
BR-48360-BL	9	100	0,0463
BR-48360-NG	9	100	0,0463
BR-48430-BL	9	100	0,0863
BR-48430-NG	9	100	0,0863
BR-78200-BL	9	100	0,0641
BR-78200-NG	9	100	0,0641
BR-78240-BL	9	100	0,0995
BR-78240-NG	9	100	0,0995
BR-78280-BL	9	100	0,1107
BR-78280-NG	9	100	0,1107
BR-78320-BL	9	100	0,1186
BR-78320-NG	9	100	0,1186
BR-78360-BL	9	100	0,1173
BR-78360-NG	9	100	0,1173
BR-78450-BL	9	100	0,1834
BR-78450-NG	9	100	0,1834
BR-78540-BL	9	100	0,2064
BR-78540-NG	9	100	0,2064
BR-78750-BL	9	100	0,3027
BR-78750-NG	9	100	0,3027
BR-90780-BL	9	50	0,3942
BR-90780NG	9	50	0,3942
BTM	140	200	0,4368

C

CA-10-BL	18	10	0,4900
CA-10-NG	18	10	0,4900
CA-20-AM	18	10	1,0000
CA-20-AZ	18	10	1,0000
CA-20-BL	18	10	1,0000
CA-20-GR	18	10	1,0000
CA-20-MA	18	10	1,0000
CA-20-NA	18	10	1,0000
CA-20-NG	18	10	1,0000
CA-20-RO	18	10	1,0000
CA-20-TI	18	10	1,1000
CA-20-VE	18	10	1,0000

CA-2015-BL	18	10	0,9500
CA-2015-NG	18	10	0,9500
CA-2015-RS	18	10	0,9500
CA-2015-VI	18	10	0,9500
CA-5025-NG	18	5	3,6800
CA-33-BL	18	10	1,6300
CA-33NG	18	10	1,6300
CA-AM-25-NG	19	1	11,7500
CA-AM-25-PL	19	1	11,7500
CA-AM-5-NG	19	1	ANULADO
CA-AM-5-PL	19	1	ANULADO
CA-AM-50-NG	19	1	14,6200
CA-AM-50-PL	19	1	14,6200
CA-AUTO	19	1	7,5000
CA-DC-23	19	1	39,0000
CA-DC-28	19	1	53,2900
CA-RAY2519-NG	19	1	6,7500
CA202	157/158	50	1,2825
CA702	156/157	50	0,675
CA702	158	50	0,675
CA711.10	159	20	3,213
CA711.2	159	100	0,7425
CA711.3	159	100	1,1205
CA711.4	159	100	1,485
CA721.10	156	20	3,332
CA721.2	156	100	0,77
CA721.3	156	100	1,162
CA721.4	156	100	1,54
CA722.10	156	20	3,213
CA722.2	156	100	0,7425
CA722.3	156	100	1,1205
CA722.4	156	100	1,485
CA723.10	156	10	3,213
CA723.2	156	100	0,7425
CA723.3	156	100	1,1205
CA723.4	156	50	1,485
CA724.10	156	10	3,213
CA724.2	156	100	0,7425
CA724.3	156	50	1,1205
CA724.4	156	50	1,485

CA725.10	157	10	3,4965
CA725.2	157	50	0,7425
CA725.3	157	50	1,1205
CA725.4	157	25	1,485
CA727.10	158	20	3,21
CA727.2	158	100	0,7425
CA727.3	158	100	1,1205
CA727.4	158	100	1,485
CA751.10	157	10	3,6315
CA751.2	157	50	0,7425
CA751.3	157	50	1,1205
CA751.4	157	50	1,485
CA771.10	157	10	3,839
CA771.2	157	50	0,8168
CA771.3	157	50	1,232
CA771.4	157	50	1,6335
CA802	156/157	50	0,63
CA802	158	50	0,6075
CAB-3V-NG	82	50	0,7186
CDL4	158	10	1,4
CE-10-NG/RO	60	50	2,6935
CE-16-NG/RO	60	50	3,9600
CE-25-NG/RO	60	25	6,5500
CE-35-NG/RO	60	25	8,5800
CE-50-NG/RO	60	25	12,3300
CE-70-NG/RO	60	25	18,5000
CE-95-NG/RO	60	25	24,0000
CE-BIC-2X050	62	100	0,4711
CE-BIC-2X075	62	100	0,5727
CE-BIC-2X100	62	100	0,7334
CE-BIC-2X150	62	100	0,9340
CE-BIC-2X250	62	100	1,5312
CE-MAN-13X100-NG	61	50	7,0323
CE-MAN-2X100-NG	61	50	1,0096
CE-MAN-2X150-NG	61	50	1,2625
CE-MAN-3X100-NG	61	50	1,2879
CE-MAN-3X150-NG	61	50	1,6152
CE-MAN-4X100-NG	61	50	1,6352
CE-MAN-4X150-NG	61	50	4,0754
CE-MAN-5X100-NG	61	50	1,9606

<b>CE-MAN-5X150-NG</b>	<b>61</b>	<b>50</b>	<b>2,6061</b>
<b>CE-MAN-6X100-NG</b>	<b>61</b>	<b>50</b>	<b>2,3265</b>
<b>CE-MAN-6X150-NG</b>	<b>61</b>	<b>50</b>	<b>3,1093</b>
<b>CE-MAN-7X100-NG</b>	<b>61</b>	<b>50</b>	<b>2,6095</b>
<b>CE-MAN-7X150-NG</b>	<b>61</b>	<b>50</b>	<b>3,6126</b>
<b>CE-UNI-050</b>	<b>59</b>	<b>100</b>	<b>0,2074</b>
<b>CE-UNI-075</b>	<b>59</b>	<b>100</b>	<b>0,3184</b>
<b>CE-UNI-100</b>	<b>59</b>	<b>100</b>	<b>0,3750</b>
<b>CE-UNI-150</b>	<b>59</b>	<b>100</b>	<b>0,4689</b>
<b>CE-UNI-250</b>	<b>59</b>	<b>50</b>	<b>0,7186</b>
<b>CE-UNI-400</b>	<b>59</b>	<b>50</b>	<b>1,0623</b>
<b>CE-UNI-600</b>	<b>59</b>	<b>50</b>	<b>1,6162</b>
<b>CE1</b>	<b>33</b>	<b>100</b>	<b>0,0400</b>
<b>CE2</b>	<b>33</b>	<b>100</b>	<b>0,0400</b>
<b>CE2.4</b>	<b>156</b>	<b>50</b>	<b>0,2450</b>
<b>CE5</b>	<b>33</b>	<b>100</b>	<b>0,1011</b>
<b>CE6.10</b>	<b>156</b>	<b>50</b>	<b>0,3150</b>
<b>CE8</b>	<b>33</b>	<b>100</b>	<b>0,1433</b>
<b>CEDL4</b>	<b>158</b>	<b>50</b>	<b>0,621</b>
<b>CEGS4</b>	<b>160</b>	<b>50</b>	<b>0,245</b>
<b>CETL2</b>	<b>158</b>	<b>50</b>	<b>0,864</b>
<b>CF4</b>	<b>159</b>	<b>10</b>	<b>2,66</b>
<b>CF4-060V</b>	<b>159</b>	<b>10</b>	<b>4,515</b>
<b>CF4-220V</b>	<b>159</b>	<b>10</b>	<b>4,515</b>
<b>CGS4</b>	<b>160</b>	<b>10</b>	<b>8,995</b>
<b>CGT10</b>	<b>161</b>	<b>10</b>	<b>2,975</b>
<b>CGT16</b>	<b>161</b>	<b>10</b>	<b>4,13</b>
<b>CGT35</b>	<b>161</b>	<b>10</b>	<b>8,9775</b>
<b>CGT4</b>	<b>160</b>	<b>10</b>	<b>2,17</b>
<b>CGT6</b>	<b>161</b>	<b>10</b>	<b>2,66</b>
<b>CH-11V</b>	<b>78</b>	<b>50</b>	<b>1,07</b>
<b>CH-1V</b>	<b>78</b>	<b>100</b>	<b>0,0462</b>
<b>CH-2V</b>	<b>78</b>	<b>100</b>	<b>0,0928</b>
<b>CH-2V-T</b>	<b>78</b>	<b>100</b>	<b>0,0875</b>
<b>CH-3V</b>	<b>78</b>	<b>50</b>	<b>0,1058</b>
<b>CH-4V</b>	<b>78</b>	<b>50</b>	<b>0,1251</b>
<b>CH-6V</b>	<b>78</b>	<b>20</b>	<b>0,2159</b>
<b>CH-8V</b>	<b>78</b>	<b>20</b>	<b>0,3089</b>
<b>CH1-1V-NG</b>	<b>82</b>	<b>100</b>	<b>0,1253</b>
<b>CH4-3V-NG/BL</b>	<b>82</b>	<b>100</b>	<b>0,1027</b>

<b>CH7-2V-NG</b>	<b>82</b>	<b>100</b>	<b>0,2103</b>
<b>CM-11V</b>	<b>78</b>	<b>50</b>	<b>1,1206</b>
<b>CM-1V</b>	<b>78</b>	<b>100</b>	<b>0,0509</b>
<b>CM-2V</b>	<b>78</b>	<b>100</b>	<b>0,0928</b>
<b>CM-2V-T</b>	<b>78</b>	<b>100</b>	<b>0,0957</b>
<b>CM-3V</b>	<b>78</b>	<b>50</b>	<b>0,1365</b>
<b>CM-4V</b>	<b>78</b>	<b>50</b>	<b>0,1305</b>
<b>CM-6V</b>	<b>78</b>	<b>20</b>	<b>0,2209</b>
<b>CM-8V</b>	<b>78</b>	<b>20</b>	<b>0,3312</b>
<b>CMH-12V</b>	<b>78</b>	<b>50</b>	<b>0,664</b>
<b>CMH-15V</b>	<b>78</b>	<b>50</b>	<b>0,8307</b>
<b>CMH-1V</b>	<b>78</b>	<b>100</b>	<b>0,1324</b>
<b>CMH-2V</b>	<b>78</b>	<b>100</b>	<b>0,2732</b>
<b>CMH-3V</b>	<b>78</b>	<b>100</b>	<b>0,2874</b>
<b>CMH-4V</b>	<b>78</b>	<b>100</b>	<b>0,3737</b>
<b>CMH-5V</b>	<b>78</b>	<b>100</b>	<b>0,4137</b>
<b>CMH-6V</b>	<b>78</b>	<b>100</b>	<b>0,4978</b>
<b>CMH-9V</b>	<b>78</b>	<b>50</b>	<b>0,5462</b>
<b>CMM-12V</b>	<b>78</b>	<b>50</b>	<b>0,4678</b>
<b>CMM-15V</b>	<b>78</b>	<b>50</b>	<b>0,8392</b>
<b>CMM-1V</b>	<b>78</b>	<b>100</b>	<b>0,1348</b>
<b>CMM-2V</b>	<b>78</b>	<b>100</b>	<b>0,2156</b>
<b>CMM-3V</b>	<b>78</b>	<b>100</b>	<b>0,2732</b>
<b>CMM-4V</b>	<b>78</b>	<b>100</b>	<b>0,2874</b>
<b>CMM-5V</b>	<b>78</b>	<b>100</b>	<b>0,3306</b>
<b>CMM-6V</b>	<b>78</b>	<b>100</b>	<b>0,4359</b>
<b>CMM-9V</b>	<b>78</b>	<b>50</b>	<b>0,5394</b>
<b>CMTE-200-20-10</b>	<b>64</b>	<b>10</b>	<b>3,7569</b>
<b>CMTE-250-20-10</b>	<b>64</b>	<b>10</b>	<b>4,961</b>
<b>CMTE-300-20-10</b>	<b>64</b>	<b>10</b>	<b>5,3464</b>
<b>CMTE-350-20-10</b>	<b>64</b>	<b>10</b>	<b>5,8281</b>
<b>CMTE-400-20-10</b>	<b>64</b>	<b>10</b>	<b>6,5024</b>
<b>CMTE-500-20-10</b>	<b>64</b>	<b>10</b>	<b>8,0846</b>
<b>CMTE-600-20-10</b>	<b>64</b>	<b>10</b>	<b>9,6814</b>
<b>CP-134G1</b>	<b>81</b>	<b>1</b>	<b>ANULADO</b>
<b>CP-134G2</b>	<b>81</b>	<b>1</b>	<b>ANULADO</b>
<b>CP-134G3</b>	<b>81</b>	<b>1</b>	<b>ANULADO</b>
<b>CP-78180</b>	<b>81</b>	<b>1</b>	<b>6,6366</b>
<b>CP-78184</b>	<b>81</b>	<b>1</b>	<b>6,6366</b>
<b>CP-78220</b>	<b>81</b>	<b>1</b>	<b>13,2732</b>

CP-78224	81	1	13,2732
CP-78236	81	1	13,2732
CP-78300	81	1	28,6701
CP-78304	81	1	28,6701
CP-78308	81	1	28,6701
CP-995G1	81	1	ANULADO
CP-995G2	81	1	ANULADO
CP-SB50HDL	81	1	ANULADO
CP2.4	156	50	0,385
CP25	157	50	0,8505
CP35	157	50	1,026
CP6.10	156	50	0.6400
CPR-5V-NG	82	100	0,6743
CR71	32	100	0,0175
CR72	32	100	0,0225
CR73	32	100	0,0375
CR74	32	100	0,0495
CR76	32	50	0,0725
CRIMPER 16 Z	47	1	144
CRIMPER 25 D4	44	1	195
CRIMPER 25 Z	47	1	183
CRIMPER 50 Z	47	1	183
CRIMPER 6 Z	47	1	146
CRT-10	84	50	1,0222
CRT-12	84	50	1,5503
CRT-15	84	50	2,5181
CRT-3	84	50	0,3241
CRT-4	84	50	0,3281
CRT-5	84	50	0,7227
CRT-6	84	50	0,4116
CRT-8	84	50	0,8828
CSR16	175	100	0,3
CSR20	175	100	0,44
CSR25	175	40	0,6
CSR32	175	10	1,2
CSR40	175	10	2,6
CSR50	175	10	3,6
CT-12-NG	54	1	8,1763
CT-127-NG	54	1	8,1763
CT-16-NG	54	1	8,1763

CT-190-NG	54	1	8,1763
CT-24-NG	54	1	8,1763
CT-254-NG	54	1	8,1763
CT-32-NG	54	1	8,1763
CT-48-NG	54	1	8,1763
CT-64-NG	54	1	8,1763
CT-95-NG	54	1	8,1763
CTL2.5U	158	10	4,655
CTS10	156	10	0,9975
CTS10N	156	10	0,9975
CTS120	157	10	13,3
CTS120N	157	10	13,3
CTS16	157	10	1,5225
CTS16N	157	10	1,5225
CTS2	156	10	0,525
CTS25	157	10	1,68
CTS25N	157	10	1,68
CTS2N	156	10	0,525
CTS35	157	10	2,94
CTS35N	157	10	2,94
CTS4	156	10	0,595
CTS4N	156	10	0,595
CTS6	156	10	0,8223
CTS6N	156	10	0,8223
CTS70	157	10	8,645
CTS70N	157	10	8,645

D

DET.11.2102R	10	5.000	0,0331
DET.11.2110R	10	5.000	0,0752
DET.11.2123R	10	5.000	0,1656
DET.11.2140R	10	5.000	0,1794
DET.11.2127R	10	3.500	0,2286
DET.11.2134R	10	1.500	0,4531

E

ES-16	43	1	18,4
-------	----	---	------

F

FM-1	83	500	0,0396
FM-10	83	50	0,2412

FM-11	83	50	0,3187
FM-12*	83	50	0,3002
FM-13	83	50	0,3187
FM-14	83	50	0,3923
FM-15	83	50	0,42
FM-16	83	50	0,4593
FM-17	83	25	0,4958
FM-18	83	25	0,5566
FM-19	83	25	0,632
FM-2	83	500	0,0576
FM-20	83	25	0,6056
FM-22	83	25	0,6654
FM-23	83	25	0,6892
FM-24	83	25	0,7114
FM-25	83	25	0,7501
FM-26	83	25	0,774
FM-27	83	25	0,8041
FM-28	83	25	0,8346
FM-3	83	200	0,0494
FM-30	83	25	0,9325
FM-35	83	25	1,0883
FM-4*	83	200	0,1058
FM-40	83	25	1,1972
FM-5*	83	100	0,1327
FM-6*	83	100	0,154
FM-7*	83	100	0,1767
FM-8*	83	100	0,1985
FM-9	83	100	0,2203
FU-1610-05	77	3	10
FU-1610-075	77	3	10
FU-1610-10	77	3	10
FU-1610-15	77	3	10
FU-1610-20	77	3	10
FU-1610-25	77	3	10
FU-1610-30	77	3	10
FU-1620-05	77	3	10
FU-1620-075	77	3	10
FU-1620-10	77	3	10
FU-1620-15	77	3	10
FU-1620-20	77	3	10

<b>FU-1620-25</b>	<b>77</b>	<b>3</b>	<b>10</b>
<b>FU-1620-30</b>	<b>77</b>	<b>3</b>	<b>10</b>
<b>FUS-07-100</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-120</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-20</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-30</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-40</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-50</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-60</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-70</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-07-80</b>	<b>71</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-10X38-10</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-12</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-15</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-20</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-25</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-30</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-35</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-40</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-45</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-50</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-60</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-70</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-10X38-80</b>	<b>73</b>	<b>100</b>	<b>0,6162</b>
<b>FUS-17-100</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-120</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-20</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-30</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-40</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-50</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-60</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-70</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-17-80</b>	<b>71</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-27-100</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-120</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-20</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-30</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-40</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-50</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>
<b>FUS-27-60</b>	<b>71</b>	<b>5</b>	<b>3,2202</b>

FUS-27-70	71	5	3,2202
FUS-27-80	71	5	3,2202
FUS-37-100	72	5	3,9633
FUS-37-120	72	5	3,9633
FUS-37-20	72	5	3,9633
FUS-37-30	72	5	3,9633
FUS-37-40	72	5	3,9633
FUS-37-50	72	5	3,9633
FUS-37-60	72	5	3,9633
FUS-37-70	72	5	3,9633
FUS-37-80	72	5	3,9633
FUS-47-100	72	5	4,2606
FUS-47-20	72	5	4,2606
FUS-47-25	72	5	4,2606
FUS-47-30	72	5	4,2606
FUS-47-40	72	5	4,2606
FUS-47-50	72	5	4,2606
FUS-47-60	72	5	4,2606
FUS-47-70	72	5	4,2606
FUS-47-80	72	5	4,2606
FUS-57-100	72	5	3,2198
FUS-57-120	72	5	3,2198
FUS-57-20	72	5	3,2198
FUS-57-30	72	5	3,2198
FUS-57-40	72	5	3,2198
FUS-57-50	72	5	3,2198
FUS-57-60	72	5	3,2198
FUS-57-70	72	5	3,2198
FUS-57-80	72	5	3,2198
FUS-5X20-02	69	100	0,1046
FUS-5X20-04	69	100	0,1046
FUS-5X20-05	69	100	0,1046
FUS-5X20-06	69	100	0,1046
FUS-5X20-10	69	100	0,1046
FUS-5X20-15	69	100	0,1046
FUS-5X20-20	69	100	0,1046
FUS-6,3X32-02	69	100	0,2113
FUS-6,3X32-04	69	100	0,2113
FUS-6,3X32-05	69	100	0,2113
FUS-6,3X32-06	69	100	0,2113

<b>FUS-6,3X32-08</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-6,3X32-10</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-6,3X32-15</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-6,3X32-20</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-6,3X32-25</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-6,3X32-30</b>	<b>69</b>	<b>100</b>	<b>0,2113</b>
<b>FUS-67-100</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-120</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-20</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-30</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-40</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-50</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-60</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-70</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-67-80</b>	<b>72</b>	<b>5</b>	<b>2,5761</b>
<b>FUS-87-45</b>	<b>73</b>	<b>5</b>	<b>5,2019</b>
<b>FUS-87-65</b>	<b>73</b>	<b>5</b>	<b>5,2019</b>
<b>FUS-87-75</b>	<b>73</b>	<b>5</b>	<b>5,2019</b>
<b>FUS-88-20</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-30</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-40</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-50</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-60</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-70</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-80</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-88-100</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-89-20</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-89-30</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-89-40</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-89-50</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-89-60</b>	<b>71</b>	<b>5</b>	<b>3,22</b>
<b>FUS-97-100</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-120</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-20</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-30</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-40</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-50</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-60</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-70</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>
<b>FUS-97-80</b>	<b>73</b>	<b>5</b>	<b>2,8734</b>

FUS-98-20	71	5	3,22
FUS-98-30	71	5	3,22
FUS-98-40	71	5	3,22
FUS-98-50	71	5	3,22
FUS-98-60	71	5	3,22
FUS-98-70	71	5	3,22
FUS-98-80	71	5	3,22
FUS-98-100	71	5	3,22
FUS-99-20	71	5	3,22
FUS-99-30	71	5	3,22
FUS-99-40	71	5	3,22
FUS-99-50	71	5	3,22
FUS-99-60	71	5	3,22
FUS-99-70	71	5	3,22
FUS-99-80	71	5	3,22
FUS-99-100	71	5	3,22
FUS-CAL-1-11	70	5	5,5531
FUS-CAL-2-22	70	5	5,5531
FUS-DSL-100	70	100	0,1524
FUS-DSL-30	70	100	0,1524
FUS-DSL-40	70	100	0,1524
FUS-DSL-50	70	100	0,1524
FUS-DSL-60	70	100	0,1524
FUS-DSL-70	70	100	0,1524
FUS-DSL-80	70	100	0,1524
FUS-MAXI-100	68	20	0,6567
FUS-MAXI-120	68	20	0,6567
FUS-MAXI-20	68	20	0,6567
FUS-MAXI-30	68	20	0,6567
FUS-MAXI-40	68	20	0,6567
FUS-MAXI-50	68	20	0,6567
FUS-MAXI-60	68	20	0,6567
FUS-MAXI-70	68	20	0,6567
FUS-MAXI-80	68	20	0,6567
FUS-MEGA-100	70	5	4,0351
FUS-MEGA-125	70	5	4,0351
FUS-MEGA-150	70	5	4,0351
FUS-MEGA-175	70	5	4,0351
FUS-MEGA-200	70	5	4,0351
FUS-MEGA-225	70	5	4,0351

FUS-MEGA-250	70	5	4,0351
FUS-MEGA-300	70	5	4,0351
FUS-MEGA-400	70	5	8,6845
FUS-MEGA-500	70	1	8,6845
FUS-MICRO-05	69	50	0,188
FUS-MICRO-075	69	50	0,188
FUS-MICRO-10	69	50	0,188
FUS-MICRO-15	69	50	0,188
FUS-MICRO-20	69	50	0,188
FUS-MICRO-25	69	50	0,188
FUS-MICRO-30	69	50	0,188
FUS-MIDI-100	73	5	1,5152
FUS-MIDI-125	73	5	1,5152
FUS-MIDI-30	73	5	1,5152
FUS-MIDI-40	73	5	1,5152
FUS-MIDI-50	73	5	1,5152
FUS-MIDI-60	73	5	1,5152
FUS-MIDI-70	73	5	1,5152
FUS-MIDI-80	73	5	1,5152
FUS-MINI-02	68	100	0,0912
FUS-MINI-03	68	100	0,0912
FUS-MINI-04	68	100	0,0912
FUS-MINI-05	68	100	0,0912
FUS-MINI-075	68	100	0,912
FUS-MINI-10	68	100	0,0912
FUS-MINI-15	68	100	0,0912
FUS-MINI-20	68	100	0,0912
FUS-MINI-25	68	100	0,0912
FUS-MINI-30	68	100	0,0912
FUS-MINI-35	68	100	0,0912
FUS-PF-040	70	1	10,6186
FUS-PF-045	70	1	10,6186
FUS-PF-07	75	1	9
FUS-PF-104	75	25	0,275
FUS-PF-111	74	25	1,3008
FUS-PF-114	74	25	1,3804
FUS-PF-115	74	25	2,4742
FUS-PF-117	75	1	22,0448
FUS-PF-120	75	1	7,273
FUS-PF-121	75	1	3,7087

FUS-PF-122	75	1	2,9948
FUS-PF-123	74	1	7,6453
FUS-PF-124	74	1	5,8518
FUS-PF-125	74	1	4,7299
FUS-PF-128	75	25	0,71
FUS-PF-130	74	25	0,7014
FUS-PF-136	74	10	5,0544
FUS-PF-138	74	25	0,9924
FUS-PF-380	76	1	8,9737
FUS-PF-500	76	1	27,2799
FUS-PF-800	76	1	29,493
FUS-PF-900	76	1	27,2863
FUS-PTR-119	76	1	31,9775
FUS-STRIPS-100	71	5	7,746
FUS-STRIPS-125	71	5	7,746
FUS-STRIPS-150	71	5	7,746
FUS-STRIPS-175	71	5	7,746
FUS-STRIPS-200	71	5	7,746
FUS-STRIPS-300	71	5	8,8727
FUS-STRIPS-350	71	5	8,9264
FUS-STRIPS-400	71	5	9,6739
FUS-STRIPS-500	71	5	10,5533
FUS-STRIPS-60	71	5	7,746
FUS-STRIPS-80	71	5	7,746
FUS-TER-05-VI	70	100	0,0421
FUS-TER-08-AZ	70	100	0,0421
FUS-TER-10-VE	70	100	0,0421
FUS-TER-16-AM	70	100	0,0421
FUS-TER-25-RO	70	100	0,0421
FUS-UNI-01	68	100	0,0537
FUS-UNI-02	68	100	0,0537
FUS-UNI-03	68	100	0,0537
FUS-UNI-04	68	100	0,0537
FUS-UNI-05	68	100	0,0537
FUS-UNI-075	68	100	0,0537
FUS-UNI-10	68	100	0,0537
FUS-UNI-15	68	100	0,0537
FUS-UNI-20	68	100	0,0537
FUS-UNI-25	68	100	0,0537
FUS-UNI-30	68	100	0,0537

<b>FUS-UNI-35</b>	<b>68</b>	<b>100</b>	<b>0,0537</b>
<b>FUS-UNI-40</b>	<b>68</b>	<b>100</b>	<b>0,0661</b>
<b>FUS-VD-110</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-150</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-175</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-30</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-40</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-50</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-60</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>
<b>FUS-VD-80</b>	<b>69</b>	<b>10</b>	<b>2,5235</b>

## G

<b>GA-005-4</b>	<b>93</b>	<b>1</b>	<b>9,2912</b>
<b>GA-010-4</b>	<b>93</b>	<b>1</b>	<b>13,3794</b>
<b>GA-015-4</b>	<b>93</b>	<b>1</b>	<b>17,202</b>
<b>GA-020-4</b>	<b>93</b>	<b>1</b>	<b>21,9804</b>
<b>GA-025-4</b>	<b>93</b>	<b>1</b>	<b>27,502</b>
<b>GA-030-4</b>	<b>93</b>	<b>1</b>	<b>32,068</b>
<b>GA-040-4</b>	<b>93</b>	<b>1</b>	<b>43,4298</b>
<b>GA-050-4</b>	<b>93</b>	<b>1</b>	<b>53,0928</b>
<b>GCN16</b>	<b>176</b>	<b>480</b>	<b>0,243</b>
<b>GCN20</b>	<b>176</b>	<b>576</b>	<b>0,2565</b>
<b>GCN25</b>	<b>176</b>	<b>384</b>	<b>0,351</b>
<b>GCN32</b>	<b>176</b>	<b>216</b>	<b>0,513</b>
<b>GI-BOX100</b>	<b>122</b>	<b>1</b>	<b>44,55</b>
<b>GI-BOX80</b>	<b>122</b>	<b>1</b>	<b>33,75</b>
<b>GL-BOX100</b>	<b>124</b>	<b>1</b>	<b>54</b>
<b>GLB030</b>	<b>124</b>	<b>1</b>	<b>47,25</b>
<b>GLB1</b>	<b>124</b>	<b>1</b>	<b>116,1</b>
<b>GN-005-4</b>	<b>91</b>	<b>1</b>	<b>4,4174</b>
<b>GN-010-4</b>	<b>91</b>	<b>1</b>	<b>6,6896</b>
<b>GN-015-4</b>	<b>91</b>	<b>1</b>	<b>7,7516</b>
<b>GN-020-4</b>	<b>91</b>	<b>1</b>	<b>8,8134</b>
<b>GN-025-4</b>	<b>91</b>	<b>1</b>	<b>11,468</b>
<b>GN-030-4</b>	<b>91</b>	<b>1</b>	<b>13,2732</b>
<b>GPB050</b>	<b>128</b>	<b>1</b>	<b>43,0902</b>
<b>GPM3</b>	<b>176</b>	<b>100</b>	<b>0,2025</b>
<b>GPM4</b>	<b>177</b>	<b>20</b>	<b>0,3105</b>
<b>GPM6</b>	<b>177</b>	<b>10</b>	<b>0,6615</b>
<b>GR-MUELLE-4</b>	<b>93</b>	<b>1</b>	<b>0,8494</b>

<b>GR-OJAL-4</b>	<b>93</b>	<b>1</b>	<b>0,6372</b>
<b>GS10</b>	<b>172</b>	<b>30</b>	<b>0,8325</b>
<b>GS12</b>	<b>172</b>	<b>30</b>	<b>0,855</b>
<b>GS14</b>	<b>172</b>	<b>30</b>	<b>0,9225</b>
<b>GS16</b>	<b>172</b>	<b>30</b>	<b>0,99</b>
<b>GS16N</b>	<b>172</b>	<b>30</b>	<b>0,99</b>
<b>GS20</b>	<b>172</b>	<b>30</b>	<b>1,1475</b>
<b>GS20N</b>	<b>172</b>	<b>30</b>	<b>1,1475</b>
<b>GS22</b>	<b>172</b>	<b>30</b>	<b>1,305</b>
<b>GS25</b>	<b>172</b>	<b>30</b>	<b>1,53</b>
<b>GS32</b>	<b>172</b>	<b>30</b>	<b>2,025</b>
<b>GS40</b>	<b>172</b>	<b>30</b>	<b>3,15</b>
<b>GS40N</b>	<b>172</b>	<b>250</b>	<b>3,15</b>
<b>GS50</b>	<b>172</b>	<b>30</b>	<b>4,14</b>
<b>GS60</b>	<b>172</b>	<b>30</b>	<b>5,04</b>
<b>GSB030</b>	<b>121</b>	<b>4</b>	<b>19,9969</b>
<b>GSB030B</b>	<b>120</b>	<b>1</b>	<b>30,645</b>
<b>GSB030BL</b>	<b>121</b>	<b>1</b>	<b>25,65</b>
<b>GSB040BL</b>	<b>121</b>	<b>1</b>	<b>33,75</b>
<b>GSB1</b>	<b>120</b>	<b>1</b>	<b>50,9011</b>
<b>GSB10</b>	<b>120</b>	<b>1</b>	<b>306,6666</b>
<b>GSM030</b>	<b>126</b>	<b>1</b>	<b>39,6301</b>
<b>GSM1</b>	<b>126</b>	<b>1</b>	<b>104,0382</b>
<b>GTR40-1</b>	<b>167</b>	<b>70</b>	<b>4,995</b>
<b>GTR60-1</b>	<b>167</b>	<b>50</b>	<b>6,075</b>
<b>GTR80-1</b>	<b>167</b>	<b>30</b>	<b>6,885</b>
<b>GTS16</b>	<b>176</b>	<b>48</b>	<b>0,27</b>
<b>GTS20</b>	<b>176</b>	<b>48</b>	<b>0,2835</b>
<b>GTS25</b>	<b>176</b>	<b>36</b>	<b>0,378</b>

## H

<b>HSC8 6-4</b>	<b>44</b>	<b>1</b>	<b>50</b>
<b>HSC8 16-4</b>	<b>44</b>	<b>1</b>	<b>50</b>
<b>HX-120B</b>	<b>45</b>	<b>1</b>	<b>216</b>
<b>HX-150B</b>	<b>45</b>	<b>1</b>	<b>225</b>
<b>HX-50B</b>	<b>45</b>	<b>1</b>	<b>152</b>

## K

<b>K040100.6</b>	<b>169</b>		<b>Consultar</b>
<b>K040120.6</b>	<b>169</b>	<b>24</b>	<b>17,55</b>
<b>K04060.3</b>	<b>169</b>	<b>40</b>	<b>9,855</b>

K04080.3	169	24	14,175
K04080.6	169	24	14,175
K060100.3	169	16	21,6
K060100.6	169	16	21,6
K06060.3	169	28	12,69
K06060.6	169	28	12,69
K06080.3	169	16	16,875
K06080.6	169	16	16,875
K1010.3	162	84	0,735
K1022.1	162	160	0,875
K1022.3	162	160	0,9759
K1022.5	162	160	0,875
K1022.52	162	160	1,2572
K1022.53	162	160	1,2572
K1031.3	162	92	1,6718
K1515.1	162	136	1,032
K1515.3	162	136	1,032
K1515.5	162	136	1,032
K1818.3	162	112	1,1998
K1825.3	162	124	1,418
K1830.1	162	96	1,5634
K1830.3	162	96	1,5634
K1830.5	162	96	1,5634
K1831.3	162	64	1,995
K1831.52	162	64	1,995
K1831.53	162	64	1,995
K1841.1	162	72	2,485
K1841.3	162	72	2,485
K1852.3	162	40	3,185
K2530.1	162	72	1,7815
K2530.3	162	24	1,7815
K2540.3	162	24	2,3633
K2541.3	162	24	2,835
K3030.1	162	32	2,5552
K3030.3	162	32	2,5552
K40100.1	167	24	6,405
K40100.3	167	24	6,405
K40100.6	167	16	6,405
K40120.1	167	16	8,225
K40120.3	167	16	8,225

K40120.6	167	28	8,225
K4040.1	162	48	2,5414
K4040.3	162	48	2,5414
K4040.5	162	48	2,5414
K4060.1	167	40	7,0685
K4060.3	167	40	7,0685
K4060.6	167	24	7,0685
K4060.6	169	40	9,855
K4080.1	167	24	5,53
K4080.3	167	24	5,53
K4080.6	167	24	5,53
K60100.1	167	16	8,225
K60100.3	167	16	8,225
K60100.6	167	16	8,225
K60120.1	167	16	10,5
K60120.3	167	16	10,5
K60120.6	167	12	10,5
K60150.1	167	12	13,125
K60150.3	167	12	13,125
K60150.6	167	8	13,125
K60200.1	167	8	16,8
K60200.3	167	8	16,8
K60200.6	167	4	16,8
K60250.1	167	4	22,4
K60250.3	167	4	22,4
K60250.6	167	12	22,4
K6060.1	167	28	5,215
K6060.3	167	28	5,215
K6060.6	167	16	5,215
K6080.1	167	16	6,93
K6080.3	167	16	6,93
K6080.6	167	16	6,93
K80100.1	167	12	10,325
K80100.3	167	12	10,325
K80100.6	167	12	10,325
K80120.3	167	12	11,9
K80120.6	167	12	11,9
K80150.1	167	12	15,75
K80150.3	167	12	15,75
K80150.6	167	12	15,75

<b>K80200.1</b>	<b>167</b>	<b>12</b>	<b>20,65</b>
<b>K80200.3</b>	<b>167</b>	<b>12</b>	<b>20,65</b>
<b>K80200.6</b>	<b>167</b>	<b>12</b>	<b>20,65</b>
<b>KA1010.3</b>	<b>163</b>	<b>50</b>	<b>0,945</b>
<b>KA1015.3</b>	<b>164</b>	<b>20</b>	<b>2,835</b>
<b>KA1022.3</b>	<b>163</b>	<b>40</b>	<b>0,972</b>
<b>KA1022.5</b>	<b>163</b>	<b>40</b>	<b>0,972</b>
<b>KA1022.52</b>	<b>163</b>	<b>10</b>	<b>1,1205</b>
<b>KA1022.53</b>	<b>163</b>	<b>10</b>	<b>1,1205</b>
<b>KA1030.3</b>	<b>163</b>	<b>20</b>	<b>1,1745</b>
<b>KA1515.3</b>	<b>163</b>	<b>40</b>	<b>1,3905</b>
<b>KA1818.3</b>	<b>163</b>	<b>40</b>	<b>1,4445</b>
<b>KA1825.3</b>	<b>163</b>	<b>40</b>	<b>1,485</b>
<b>KA1830.3</b>	<b>163</b>	<b>40</b>	<b>1,674</b>
<b>KA1830.5</b>	<b>163</b>	<b>40</b>	<b>1,674</b>
<b>KA1830.52</b>	<b>163</b>	<b>5</b>	<b>1,998</b>
<b>KA1830.53</b>	<b>163</b>	<b>5</b>	<b>1,998</b>
<b>KA1840.3</b>	<b>163</b>	<b>20</b>	<b>2,3895</b>
<b>KA1850.3</b>	<b>163</b>	<b>20</b>	<b>2,5245</b>
<b>KA2530.3</b>	<b>163</b>	<b>20</b>	<b>3,105</b>
<b>KA2540.3</b>	<b>163</b>	<b>20</b>	<b>3,1725</b>
<b>KA3030.3</b>	<b>163</b>	<b>20</b>	<b>3,24</b>
<b>KA40100.1</b>	<b>168</b>	<b>8</b>	<b>10,395</b>
<b>KA40100.3</b>	<b>168</b>	<b>8</b>	<b>10,395</b>
<b>KA40100.6</b>	<b>168</b>	<b>8</b>	<b>10,395</b>
<b>KA40100.6</b>	<b>169</b>	<b>8</b>	<b>10,395</b>
<b>KA40120.1</b>	<b>168</b>	<b>6</b>	<b>12,0825</b>
<b>KA40120.3</b>	<b>168</b>	<b>6</b>	<b>12,0825</b>
<b>KA40120.6</b>	<b>168</b>	<b>6</b>	<b>12,0825</b>
<b>KA40120.6</b>	<b>169</b>	<b>8</b>	<b>10,395</b>
<b>KA4040.3</b>	<b>163</b>	<b>20</b>	<b>4,185</b>
<b>KA4060.1</b>	<b>168</b>	<b>12</b>	<b>7,02</b>
<b>KA4060.3</b>	<b>168</b>	<b>12</b>	<b>7,02</b>
<b>KA4060.3</b>	<b>169</b>	<b>12</b>	<b>7,02</b>
<b>KA4060.6</b>	<b>168</b>	<b>12</b>	<b>7,02</b>
<b>KA4060.6</b>	<b>169</b>	<b>12</b>	<b>7,02</b>
<b>KA4080.1</b>	<b>168</b>	<b>8</b>	<b>8,1</b>
<b>KA4080.3</b>	<b>168</b>	<b>8</b>	<b>8,1</b>
<b>KA4080.3</b>	<b>169</b>	<b>8</b>	<b>8,1</b>
<b>KA4080.6</b>	<b>168</b>	<b>8</b>	<b>8,1</b>

KA4080.6	169	8	8,1
KA60100.1	168	8	14,31
KA60100.3	168	8	14,31
KA60100.3	169	8	14,31
KA60100.6	168	8	14,31
KA60100.6	169	8	14,31
KA60120.1	168	4	16,1325
KA60120.3	168	4	16,1325
KA60120.6	168	4	16,1325
KA60150.1	168	4	24,9075
KA60150.3	168	4	24,9075
KA60150.6	168	4	24,9075
KA60200.1	168	1	35,1
KA60200.3	168	1	35,1
KA60200.6	168	1	35,1
KA60250.1	168	1	39,15
KA60250.3	168	1	39,15
KA60250.6	168	1	39,15
KA6060.1	168	8	9,2475
KA6060.3	168	8	9,2475
KA6060.3	169	8	9,2475
KA6060.6	168	8	9,2475
KA6060.6	169	8	9,2475
KA6080.1	168	8	12,6225
KA6080.3	168	8	12,6225
KA6080.3	169	8	12,6225
KA6080.6	168	8	12,6225
KA6080.6	169	8	12,6225
KA80100.3	168	1	22,95
KA80100.6	168	1	22,95
KA80120.3	168	1	29,7
KA80120.6	168	1	29,7
KA80150.1	168	1	39,15
KA80150.3	168	1	39,15
KA80150.6	168	1	39,15
KA80200.1	168	1	44,55
KA80200.3	168	1	44,55
KA80200.6	168	1	44,55
KC45	165	1	1,4
KC57	165	1	1,6

KC81	165	1	2
KC91	165	1	2,2
KDU1022.3	162	128	1,015
KDU1030.3	162	120	1,4
KDU1818.3	162	72	1,225
KDU1830.3	162	64	1,61
KDU1831.3	162	64	1,995
KDU1851.3	162	40	2,8
KDU1852.3	162	40	3,115
KE100.3	168	10	5,4675
KE100.3	168	10	5,4675
KE100.6	168	10	5,4675
KE100.6	168	10	5,4675
KE1010.3	163	50	0,945
KE1015.3	164	20	2,83
KE1015.CL	164	20	3,105
KE1015.FG	164	20	3,105
KE1022.3	163	40	0,972
KE1022.5	163	10	1,1205
KE1022.52	163	10	1,1205
KE1022.53	163	10	1,1205
KE1030.3	163	20	1,1745
KE120.3	168	10	6,075
KE120.3	168	10	6,075
KE120.6	168	10	6,075
KE120.6	168	10	6,075
KE150.3	168	5	8,505
KE150.3	168	5	8,505
KE150.6	168	5	8,505
KE150.6	168	5	8,505
KE1515.3	163	20	2,835
KE1818.3	163	40	1,445
KE1825.3	163	40	1,485
KE1830.3	163	40	1,674
KE1830.5	163	5	1,998
KE1830.52	163	5	1,998
KE1830.53	163	5	1,998
KE1840.3	163	20	2,3895
KE1850.3	163	20	2,5245
KE200.3	168	5	12,69

KE200.3	168	5	12,69
KE200.6	168	5	12,69
KE200.6	168	5	12,69
KE2530.3	163	20	2,105
KE2540.3	163	20	3,1725
KE3030.3	163	20	3,24
KE40100.1	168	2	5,4
KE40120.1	168	-	Consultar
KE4040.3	163	20	4,185
KE4060.1	168	2	3,78
KE4080.1	168	2	4,455
KE60.3	168	10	3,9825
KE60.3	168	10	3,9825
KE60.6	168	10	3,9825
KE60.6	168	10	3,9825
KE60100.1	168	2	2,6325
KE60120.1	168	2	6,075
KE60150.1	168	-	Consultar
KE60200.1	168	1	12,69
KE60250.1	168	1	14,175
KE60250.3	168	1	14,175
KE60250.6	168	1	14,175
KE6060.1	168	-	Consultar
KE6080.1	168	-	Consultar
KE80.3	168	10	4,455
KE80.3	168	10	4,455
KE80.6	168	10	4,455
KE80.6	168	10	4,455
KE80100.3	168	4	7,425
KE80100.6	168	4	7,425
KE80120.3	168	4	8,37
KE80120.6	168	4	8,37
KE80150.1	168	1	8,775
KE80200.1	168	1	12,96
KH-150	44	1	283
KH-230	44	1	570
KH-502B 8	46	1	6,5
KH-503 9	46	1	6,5
KH-95WF	43	1	162
KI1010.3	163	50	0,945

KI1015.3	164	20	2,835
KI1015.CL	164	20	3,105
KI1015.FG	164	20	3,105
KI1022.3	163	40	0,972
KI1022.5	163	10	1,1205
KI1022.52	163	10	1,1205
KI1022.53	163	10	1,1205
KI1030.3	163	20	1,1745
KI1515.3	163	10	2,835
KI1818.3	163	40	1,4445
KI1825.3	163	40	1,485
KI1830.3	163	40	1,674
KI1830.5	163	5	1,674
KI1830.52	163	5	1,998
KI1830.53	163	5	1,998
KI1840.3	163	20	2,3895
KI1850.3	163	20	2,5245
KI2530.3	163	20	3,105
KI2540.3	163	20	3,1725
KI3030.3	163	20	3,24
KI40100.1	168	6	9,45
KI40100.3	168	6	9,45
KI40100.6	168	6	9,45
KI40100.6	169	6	7,0245
KI40120.1	168	6	10,7325
KI40120.3	168	6	10,7325
KI40120.6	168	6	10,7325
KI40120.6	169	6	10,7325
KI4040.3	163	20	4,185
KI4060.1	168	12	6,345
KI4060.3	168	12	6,345
KI4060.3	169	12	6,345
KI4060.6	168	12	6,345
KI4060.6	169	12	6,345
KI4080.1	168	12	7,425
KI4080.3	168	12	7,425
KI4080.3	169	12	7,425
KI4080.6	168	12	7,425
KI4080.6	169	21	7,425
KI60100.1	168	6	13,23

KI60100.3	168	6	13,23
KI60100.3	169	10	13,23
KI60100.6	168	6	13,23
KI60100.6	169	10	13,23
KI60120.1	168	4	15,1875
KI60120.3	168	4	15,1875
KI60120.6	168	4	15,1875
KI60150.1	168	4	22,68
KI60150.3	168	4	22,68
KI60150.6	168	4	22,68
KI60200.1	168	1	31,86
KI60200.1	168	1	31,86
KI60200.3	168	1	31,86
KI60200.3	168	1	31,86
KI60200.6	168	1	31,86
KI60200.6	168	1	31,86
KI60250.1	168	-	Consultar
KI60250.3	168	-	Consultar
KI60250.6	168	-	Consultar
KI6060.1	168	8	8,505
KI6060.3	168	8	8,505
KI6060.3	169	8	8,505
KI6060.6	168	8	8,505
KI6060.6	169	8	8,505
KI6080.1	168	6	11,61
KI6080.3	168	6	11,61
KI6080.3	169	6	11,61
KI6080.6	168	6	11,61
KI6080.6	169	6	11,61
KI80100.3	168	1	24,3
KI80100.6	168	1	24,3
KI80120.3	168	1	29,97
KI80120.6	168	1	29,97
KI80150.1	168	1	35,1
KI80150.3	168	1	35,1
KI80150.6	168	1	35,1
KI80200.1	168	1	40,5
KI80200.3	168	1	40,5
KI80200.6	168	1	40,5
KIT-SS-1V-H	80	10	0,9351

KIT-SS-1V-M	80	10	0,9085
KIT-SS-2V-H	80	10	1,0437
KIT-SS-2V-M	80	10	1,0178
KIT-SS-3V-H	80	10	1,1611
KIT-SS-3V-M	80	10	1,1274
KIT-SS-4V-H	80	10	1,4358
KIT-SS-4V-M	80	10	1,4015
KIT-SS-5V-H	80	10	1,6702
KIT-SS-5V-M	80	10	1,6661
KIT-SS-6V-H	80	10	1,9361
KIT-SS-6V-M	80	10	1,8182
KN-228	46	1	16
KNB12	165	50	1,3365
KT1010.3	163	50	0,945
KT1015.3	164	20	2,835
KT1015.CL	164	20	3,105
KT1015.FG	164	20	3,105
KT1022.3	163	40	0,972
KT1022.5	163	10	1,1205
KT1022.52	163	10	1,1205
KT1022.53	163	10	1,1205
KT1030.3	163	20	1,1745
KT1515.3	163	40	1,3905
KT1818.3	163	40	1,4445
KT1825.3	163	40	1,485
KT1830.3	163	40	1,674
KT1830.5	163	5	1,998
KT1830.52	163	5	1,998
KT1830.53	163	5	1,998
KT1840.3	163	20	2,3895
KT1850.3	163	20	2,5245
KT2530.3	163	20	3,105
KT2540.3	163	20	3,1725
KT3030.3	163	20	3,24
KT40100R.1	168	4	10,665
KT40100R.3	168	4	10,665
KT40100R.6	168	4	10,665
KT40120.1	168	1	26,325
KT40120.3	168	1	26,325
KT40120.6	168	1	26,325

KT4040.3	163	20	4,185
KT4060R.3	168	8	6,6825
KT4060R.6	168	8	6,6825
KT4080R.3	168	4	7,965
KT4080R.6	168	4	7,965
KT60100.1	168	1	28,35
KT60100R.3	168	1	14,445
KT60100R.6	168	1	14,445
KT60120.1	168	1	30,51
KT60120.3	168	1	30,51
KT60120.6	168	1	30,51
KT60150.1	168	1	35,775
KT60150.3	168	1	35,775
KT60150.6	168	1	35,775
KT60200.1	168	1	52,65
KT60200.3	168	1	52,65
KT60200.6	168	1	52,65
KT60250.1	168	1	52,65
KT60250.3	168	1	52,65
KT60250.6	168	1	52,65
KT6060R.3	168	4	9,045
KT6060R.6	168	4	9,045
KT6080R.3	168	4	12,555
KT6080R.6	168	4	12,555
KT80100.3	168	1	32,535
KT80100.6	168	1	32,535
KT80120.3	168	1	35,775
KT80120.6	168	1	35,775
KT80150.1	168	1	46,98
KT80150.3	168	1	46,98
KT80150.6	168	1	46,98
KT80200.1	168	1	56,025
KT80200.3	168	1	56,025
KT80200.6	168	1	56,025
KTC	139	1	141,796
KTC120	139	1	630
KTC120L	139	1	Consultar
KTC30	165	1	Consultar
KTC30L	165	1	Consultar
KTCL	139	1	63

KTCL	165	1	106,65
KTCS	165	1	162
KTCSL	165	1	54
KTR100	167	25	2,7
KTR100	169	25	2,7
KTR120	167	20	2,97
KTR120	169	20	2,97
KTR150	167	20	3,9825
KTR200	167	20	4,995
KTR250	167	10	7,425
KTR30	163	100	0,162
KTR40	163	50	0,3375
KTR60	167	30	2,2275
KTR60	169	30	2,2275
KTR80	167	30	2,295
KTR80	169	30	2,295
KV080.3	168	10	4,32
KV100.1	168	20	5,13
KV100.1	168	20	5,13
KV100.3	168	20	5,13
KV100.3	168	20	5,13
KV100.3	168	20	5,13
KV100.6	168	20	5,13
KV100.6	168	20	5,13
KV100.6	168	20	5,13
KV1010.3	163	50	0,945
KV1015.3	164	20	2,835
KV1015.CL	164	20	3,105
KV1015.FG	164	20	3,105
KV1022.3	163	40	0,972
KV1022.5	163	10	1,1205
KV1022.52	163	10	1,1205
KV1022.53	163	10	1,1205
KV1030.3	163	20	1,1745
KV120.1	168	20	5,4675
KV120.1	168	20	5,4675
KV120.3	168	20	5,4675
KV120.3	168	20	5,4675
KV120.3	168	20	5,4675
KV120.6	168	20	5,4675

<b>KV120.6</b>	168	20	<b>5,4675</b>
<b>KV120.6</b>	168	20	<b>5,4675</b>
<b>KV150.1</b>	168	20	<b>6,21</b>
<b>KV150.1</b>	168	20	<b>6,21</b>
<b>KV150.3</b>	168	20	<b>6,21</b>
<b>KV150.3</b>	168	20	<b>6,21</b>
<b>KV150.6</b>	168	20	<b>6,21</b>
<b>KV150.6</b>	168	20	<b>6,21</b>
<b>KV1515.3</b>	163	40	<b>1,3905</b>
<b>KV1818.3</b>	163	40	<b>1,4445</b>
<b>KV1825.3</b>	163	40	<b>1,485</b>
<b>KV1830.3</b>	163	40	<b>1,674</b>
<b>KV1830.5</b>	163	5	<b>1,998</b>
<b>KV1830.52</b>	163	5	<b>1,998</b>
<b>KV1830.53</b>	163	5	<b>1,998</b>
<b>KV1840.3</b>	163	20	<b>2,3895</b>
<b>KV1850.3</b>	163	20	<b>2,5245</b>
<b>KV200.1</b>	168	10	<b>7,56</b>
<b>KV200.1</b>	168	10	<b>7,56</b>
<b>KV200.3</b>	168	10	<b>7,56</b>
<b>KV200.3</b>	168	10	<b>7,56</b>
<b>KV200.6</b>	168	10	<b>7,56</b>
<b>KV200.6</b>	168	10	<b>7,56</b>
<b>KV250.3</b>	168	10	<b>9,45</b>
<b>KV250.6</b>	168	10	<b>9,45</b>
<b>KV2530.3</b>	163	20	<b>3,105</b>
<b>KV2540.3</b>	163	20	<b>3,1725</b>
<b>KV2540.3</b>	163	20	<b>3,1725</b>
<b>KV3030.3</b>	163	20	<b>3,24</b>
<b>KV4040.3</b>	163	20	<b>4,185</b>
<b>KV60.1</b>	168	10	<b>3,7125</b>
<b>KV60.1</b>	168	10	<b>3,7125</b>
<b>KV60.3</b>	168	10	<b>3,7125</b>
<b>KV60.3</b>	168	10	<b>3,7125</b>
<b>KV60.6</b>	168	10	<b>3,7125</b>
<b>KV60.6</b>	168	10	<b>3,7125</b>
<b>KV80.1</b>	168	10	<b>4,32</b>
<b>KV80.1</b>	168	10	<b>4,32</b>
<b>KV80.3</b>	168	10	<b>4,32</b>
<b>KV80.6</b>	168	10	<b>4,32</b>

<b>KV80.6</b>	168	10	<b>4,32</b>
<b>KW1010.3</b>	163	50	<b>0,945</b>
<b>KW1015.3</b>	164	20	<b>2,835</b>
<b>KW1015.CL</b>	164	20	<b>3,105</b>
<b>KW1015.FG</b>	164	20	<b>3,105</b>
<b>KW1022.3</b>	163	40	<b>0,972</b>
<b>KW1022.5</b>	163	10	<b>1,1205</b>
<b>KW1022.52</b>	163	10	<b>1,1205</b>
<b>KW1022.53</b>	163	10	<b>1,1205</b>
<b>KW1030.3</b>	163	20	<b>1,1745</b>
<b>KW1515.3</b>	163	40	<b>1,3905</b>
<b>KW1818.3</b>	163	40	<b>1,4445</b>
<b>KW1825.3</b>	163	40	<b>1,485</b>
<b>KW1830.3</b>	163	40	<b>1,674</b>
<b>KW1830.5</b>	163	5	<b>1,998</b>
<b>KW1830.52</b>	163	5	<b>1,998</b>
<b>KW1830.53</b>	163	5	<b>1,998</b>
<b>KW1840.3</b>	163	20	<b>2,3895</b>
<b>KW1850.3</b>	163	20	<b>2,5245</b>
<b>KW2530.3</b>	163	20	<b>3,105</b>
<b>KW2540.3</b>	163	20	<b>3,1725</b>
<b>KW3030.3</b>	163	20	<b>3,24</b>
<b>KW40100.1</b>	168	10	<b>10,53</b>
<b>KW40100.3</b>	168	10	<b>10,53</b>
<b>KW40100.6</b>	168	10	<b>10,53</b>
<b>KW40120.1</b>	168	10	<b>12,285</b>
<b>KW40120.3</b>	168	10	<b>12,285</b>
<b>KW40120.6</b>	168	10	<b>12,285</b>
<b>KW4040.3</b>	163	20	<b>4,185</b>
<b>KW4060.1</b>	168	12	<b>6,9525</b>
<b>KW4060.3</b>	168	12	<b>6,9525</b>
<b>KW4060.6</b>	168	12	<b>6,9525</b>
<b>KW4080.1</b>	168	10	<b>7,965</b>
<b>KW4080.3</b>	168	10	<b>7,965</b>
<b>KW4080.6</b>	168	10	<b>7,965</b>
<b>KW60100.1</b>	168	10	<b>15,66</b>
<b>KW60100.3</b>	168	10	<b>15,66</b>
<b>KW60100.6</b>	168	10	<b>15,66</b>
<b>KW60120.1</b>	168	8	<b>17,4825</b>
<b>KW60120.3</b>	168	8	<b>17,4825</b>

KW60120.6	168	8	17,4825
KW60150.1	168	6	25,65
KW60150.3	168	6	25,65
KW60150.6	168	6	25,65
KW60250.1	168	4	47,25
KW60250.3	168	4	47,25
KW60250.6	168	4	47,25
KW6060.1	168	10	9,18
KW6060.3	168	10	9,18
KW6060.6	168	10	9,18
KW6080.1	168	10	13,905
KW6080.3	168	10	13,905
KW6080.6	168	10	13,905
KW80100.3	168	6	24,3
KW80100.6	168	6	24,3
KW80120.3	168	6	29,7
KW80120.6	168	6	29,7
KW80150.1	168	6	39,285
KW80150.3	168	6	39,285
KW80150.6	168	6	39,285
KW80200.1	168	3	45,5625
KW80200.3	168	3	45,5625
KW80200.6	168	3	45,5625

L

LCD0712.52	164	104	1,52
LCD0712.53	164	100	1,52
LCD101.3	164	68	1,6034
LCD1015.5	164	60	1,76
LCD1015.52	164	60	1,76
LCD1015.53	164	80	1,76
LCD1015.CL	164	66	4,2
LCD1015.FG	164	66	4,2
LCD51.3	164	200	0,9154
LCD71.3	164	104	1,0435
LCD71.5	164	60	1,0435
LCD86.3	164	96	1,127
LCD94.3	164	60	1,2333
LCD96.3	164	52	1,4256
LCD96.5	164	52	1,76

LCD98.3	164	48	1,3667
LCR0712.3	165	20	2,4
LCR1515.3	165	20	3,28
LCR2020.3	165	20	3,68
LCR2035.3	165	20	5,72
LK-22A	45	1	17
LK-320A	45	1	198
LK-325A	46	1	163
LK-38A	45	1	23
LK-520A	46	1	230
LK-60A	45	1	28
LK-70A	45	1	29
LY-03B	42	1	35
LY-03C	42	1	35
LY-05-FL	42	1	64
LY-05H	44	1	47
LY-06WF	43	1	44
LY-10WF	43	1	44
LY-13C	42	1	54
LY-16WF	43	1	57
LY-18C	42	1	54
LY-210TW	43	1	63
LY-26TW	43	1	54
LY-28C	43	1	50
LY-35WF	43	1	62
LY-48B	42	1	58
LY-50WF	43	1	62
LY-63B	42	1	35
LY-700F	46	1	17,4994
LY03C-5D	44	1	130

## M

MAL-120	40	1	6,0564
MAL-150	40	1	7,1237
MAL-185	40	1	8,7035
MAL-240	40	1	10,3711
MAL-300	40	1	14,1831
MAL-35	40	1	3,0103
MAL-50	40	1	3,5155
MAL-70	40	1	3,5629

<b>MAL-95</b>	<b>40</b>	<b>1</b>	<b>5,0825</b>
<b>MC16</b>	<b>174</b>	<b>200</b>	<b>0,14</b>
<b>MC20</b>	<b>174</b>	<b>200</b>	<b>0,168</b>
<b>MC25</b>	<b>174</b>	<b>100</b>	<b>0,22</b>
<b>MC32</b>	<b>174</b>	<b>40</b>	<b>0,46</b>
<b>MC40</b>	<b>174</b>	<b>25</b>	<b>0,5</b>
<b>MC50</b>	<b>174</b>	<b>75</b>	<b>0,54</b>
<b>MEP-05</b>	<b>82</b>	<b>100</b>	<b>0,5934</b>
<b>MEP-08</b>	<b>82</b>	<b>100</b>	<b>0,7381</b>
<b>MEP-10</b>	<b>82</b>	<b>100</b>	<b>0,936</b>
<b>MEP-12</b>	<b>82</b>	<b>50</b>	<b>1,0351</b>
<b>MEP-15</b>	<b>82</b>	<b>50</b>	<b>1,2391</b>
<b>MEP-20</b>	<b>82</b>	<b>50</b>	<b>1,8579</b>
<b>MEP-25</b>	<b>82</b>	<b>50</b>	<b>2,0551</b>
<b>MEP-30</b>	<b>82</b>	<b>50</b>	<b>2,4927</b>
<b>MEP-40</b>	<b>82</b>	<b>50</b>	<b>3,3103</b>

**N**

<b>NGS16</b>	<b>172</b>	<b>30</b>	<b>10,4</b>
<b>NGS20</b>	<b>172</b>	<b>30</b>	<b>1,2049</b>
<b>NSYS16 nsy</b>	<b>37</b>	<b>1</b>	<b>3,675</b>
<b>NSYS25-35</b>	<b>37</b>	<b>1</b>	<b>4,725</b>
<b>NSYS50</b>	<b>37</b>	<b>1</b>	<b>7,875</b>
<b>NSYS70</b>	<b>37</b>	<b>1</b>	<b>8,9775</b>
<b>NSYS95-100</b>	<b>37</b>	<b>1</b>	<b>13,65</b>

**P**

<b>PA-025-VI</b>	<b>30</b>	<b>100</b>	<b>0,0214</b>
<b>PA-034-LI</b>	<b>30</b>	<b>100</b>	<b>0,0214</b>
<b>PA-050-BL</b>	<b>30</b>	<b>100</b>	<b>0,0113</b>
<b>PA-050-L-BL</b>	<b>31</b>	<b>100</b>	<b>0,0142</b>
<b>PA-075-AZ</b>	<b>30</b>	<b>100</b>	<b>0,0113</b>
<b>PA-075-GR</b>	<b>30</b>	<b>100</b>	<b>0,0113</b>
<b>PA-075-L-AZ</b>	<b>31</b>	<b>100</b>	<b>0,0157</b>
<b>PA-100-L-RO</b>	<b>31</b>	<b>100</b>	<b>0,0152</b>
<b>PA-100-RO</b>	<b>30</b>	<b>100</b>	<b>0,0113</b>
<b>PA-1000-L-MA</b>	<b>31</b>	<b>100</b>	<b>0,0546</b>
<b>PA-1000-MA</b>	<b>30</b>	<b>100</b>	<b>0,0428</b>
<b>PA-1000-RO</b>	<b>30</b>	<b>100</b>	<b>0,0428</b>
<b>PA-150-L-NG</b>	<b>31</b>	<b>100</b>	<b>0,0184</b>
<b>PA-150-NG</b>	<b>30</b>	<b>100</b>	<b>0,0113</b>

PA-1600-AZ	30	100	0,0539
PA-1600-BE	30	100	0,0539
PA-1600-L-BE	31	100	0,0791
PA-250-AZ	30	100	0,0131
PA-250-GR	30	100	0,0131
PA-250-L-GR	31	100	0,0242
PA-2500-AM	30	50	0,093
PA-2500-L-NG	31	50	0,1142
PA-2500-NG	30	50	0,093
PA-2x050-BL	31	100	0,0211
PA-2x075-GR	31	100	0,0211
PA-2x100-RO	31	100	0,0211
PA-2x1000-RO	31	100	0,1358
PA-2x150-NG	31	100	0,0211
PA-2x1600-AZ	31	100	0,2544
PA-2x250-AZ	31	100	0,0242
PA-2x400-GR	31	100	0,0577
PA-2x600-AM	31	100	0,0887
PA-3500-L-RO	31	50	0,1602
PA-3500-RO	30	50	0,114
PA-400-GR	30	100	0,0221
PA-400-L-NA	31	100	0,0398
PA-400-NA	30	100	0,0221
PA-5000-AZ	30	50	0,1786
PA-5000-L-AZ	31	50	0,28
PA-600-AM	30	100	0,0324
PA-600-L-VE	31	100	0,055
PA-600-VE	30	100	0,0324
PA-7000-AM	30	25	0,7735
PC622	33 BIS	50-500	0,1915
PC623	33 BIS	50-500	0,2428
PC625	33 BIS	50-300	0,3792
PC2252-R	34	100	0,14
PC2253-LO	34	100	0,15
PC2254-Y	34	100	0,16
PC2255-G	34	100	0,19
PC2258-BK	34	50	0,38
PD-6300-NG	78	100	0,0155
PD-6300-RO	78	100	0,0155
PD-6300-TR	78	100	0,0155

PDF-2800-NAT	78	100	0,0208
PDF-4800-NAT	78	100	0,0196
PDF-6300-NAT	78	100	0,0306
PEC-3455	91	20	25
PEC-3457	91	10	54
PIN.003	16	1	37
PIN.005	16	1	28
PIN.008	16	1	25
PR-PG-11-GC	57	100	0,4026
PR-PG-11-GR	57	100	0,4026
PR-PG-13.5.GC	57	100	0,4368
PR-PG-13,5-GR	57	100	0,4368
PR-PG-16-GC	57	100	0,4914
PR-PG-16-GR	57	100	0,4914
PR-PG-21-GC	57	100	0,853
PR-PG-21-GR	57	100	0,853
PR-PG-29-GC	57	50	1,365
PR-PG-29-GR	57	50	1,365
PR-PG-36-GC	57	50	1,365
PR-PG-36-GR	57	50	2,3887
PR-PG-48-GC	57	20	5,7186
PR-PG-48-GR	57	20	5,7186
PR-PG-7-GC	57	100	0,2844
PR-PG-7-GR	57	100	0,2844
PR-PG-9-GC	57	100	0,36
PR-PG-9-GR	57	100	0,36
PR-PM-12-GC	57	100	0,2844
PR-PM-12-GR	57	100	0,2844
PR-PM-16-GC	57	100	0,3606
PR-PM-16-GR	57	100	0,3606
PR-PM-20-GC	57	100	0,4806
PR-PM-20-GR	57	100	0,4806
PR-PM-25-GC	57	100	0,9383
PR-PM-25-GR	57	100	0,9383
PR-PM-32-GC	57	50	1,4588
PR-PM-32-GR	57	50	1,4588
PR-PM-40-GC	57	20	2,3887
PR-PM-40-GR	57	50	2,3887
PR-PM-50-GC	57	20	4,0419
PR-PM-50-GR	57	20	4,0419

PRM-M12	57	1	1,096
PRM-M16	57	1	1,516
PRM-M20	57	1	2
PRM-M25	57	1	3,824
PRM-M32	57	1	5,456
PRM-M40	57	1	14,544
PRM-M50	57	1	17,268
PRM-M63	57	1	27,252

## R

RCF16	175	30	2,2
RCF20	175	25	2,4
RCF25	175	5	2,8
RCF32	175	5	4,4
RCF40	175	5	6,4
RCF50	175	100	8
RCS16	175	40	1
RCS20	175	30	1,2
RCS25	175	20	1,4
RCS32	175	5	2
RCS40	175	40	3,96
RGBR-06	37	10	4,5806
RGBR-10	37	10	7,2701
RGBR-16	37	10	9,0688
RGBR-25	37	10	13,9918
RGBR-35	37	10	19,398
RGBR-50	37	1	9,5335
RGBR-70	37	1	12,5622
RGS12M16	173	150	0,91
RGS12P11	173	200	0,9453
RGS14P13	173	150	0,9874
RGS16M20	173	125	0,98
RGS16P16	173	100	0,98
RGS20M25	173	80	1,1025
RGS20P21	173	80	1,12
RGS25M32	173	40	1,418
RGS25P29	173	50	1,365
RGS32M40	173	30	1,7815
RGS32P36	173	40	1,68
RGS40M50	173	20	3,8176

<b>RGS50M63</b>	173	200	<b>4,5447</b>
<b>RGT16</b>	173	150	<b>0,76</b>
<b>RGT20</b>	173	80	<b>0,88</b>
<b>RGT25</b>	173	50	<b>1,08</b>
<b>RGT32</b>	173	40	<b>1,6</b>
<b>RGT40</b>	173	20	<b>1,88</b>
<b>RGT50</b>	173	40	<b>2,16</b>
<b>RTS16</b>	174	150	<b>0,72</b>
<b>RTS20</b>	174	100	<b>0,8</b>
<b>RTS25</b>	174	70	<b>0,96</b>
<b>RTS32</b>	174	50	<b>1,4</b>
<b>RTS40</b>	174	25	<b>2,2</b>
<b>RTS50</b>	174	30	<b>2,84</b>
<b>RTT16</b>	174	80	<b>0,68</b>
<b>RTT20</b>	174	70	<b>0,76</b>
<b>RTT25</b>	174	60	<b>0,9</b>
<b>RTT32</b>	174	30	<b>1,4</b>
<b>RTT40</b>	174	20	<b>2,16</b>
<b>RTT50</b>	174	200	<b>2,48</b>

**S**

<b>S2036</b>	171	480	<b>0,24</b>
<b>S2037</b>	171	240	<b>0,292</b>
<b>S2039</b>	171	30	<b>0,612</b>
<b>SC-0-CC</b>	56	1000	<b>0,0108</b>
<b>SC-0-CP</b>	56	1000	<b>0,0108</b>
<b>SC-1-CC</b>	56	1000	<b>0,0108</b>
<b>SC-1-CP</b>	56	1000	<b>0,0108</b>
<b>SC-1-FO</b>	56	500	<b>0,0163</b>
<b>SC-2-CC</b>	56	500	<b>0,0181</b>
<b>SC-2-CP</b>	56	500	<b>0,0171</b>
<b>SC-3-CP</b>	56	250	<b>0,0302</b>
<b>SC16</b>	170	1600	<b>0,082</b>
<b>SC20</b>	170	1200	<b>0,092</b>
<b>SC25</b>	170	960	<b>0,1138</b>
<b>SC32</b>	170	360	<b>0,116</b>
<b>SC40</b>	170	240	<b>0,2625</b>
<b>SC50</b>	170	800	<b>0,398</b>
<b>SLE.3.2101</b>	12	50	<b>0,34</b>
<b>SS-100-SO</b>	56	100	<b>0,0673</b>

SS-135-FO	56	100	Consultar
SS-1V-H	79	10	0,4031
SS-1V-M	79	10	0,299
SS-2V-H	79	10	0,4189
SS-2V-M	79	10	0,3944
SS-3V-H	79	10	0,4372
SS-3V-M	79	10	0,4189
SS-4V-H	79	10	0,5504
SS-4V-M	79	10	0,5468
SS-5V-H	79	10	0,6602
SS-5V-M	79	10	0,5597
SS-65-FO	56	100	0,044
SS-6V-H	79	10	0,729
SS-6V-M	79	10	0,6945
SS-GOMINO-AM	67	100	0,136
SS-GOMINO-RO	67	100	0,136
SS-GOMINO-VE	67	100	0,136
STB-1050M	11	10	2,0746
STB-1050S	11	10	1,2696
STB-152M	11	10	0,5566
STB-152S	11	10	0,345
STB-200M	11	10	0,6348
STB-200S	11	10	0,3864
STB-360M	11	10	0,8786
STB-360S	11	10	0,5566
STB-520M	11	10	1,1592
STB-520S	11	10	0,7084
STB-680M	11	10	1,4122
STB-680S	11	10	0,8556
STB-840M	11	10	1,6836
STB-840S	11	10	1,0212
STRIPAX 16	47	1	326,15
STRIPPER 6	47	1	111
SUF.2.401	14	100	0,044
SUF.3.401	14	100	0,044
SUP.2.2508	15	50	0,19
SUP.2.401	15	100	0,0404
SUP.3.2508	15	50	0,19
SUP.3.401	15	100	0,0404
SW-867-A7	46	1	47

## T

TBA-6	15	100	0,039
TBA-8	15	100	0,039
TBA-6-BL	15	100	0,042
TBA-8-BL	15	100	0,042
TBE-120	40	1	5,9019
TBE-150	40	1	5,7371
TBE-185	40	1	6,7465
TBE-240	40	1	9,3215
TBE-25	40	1	2,4433
TBE-300	40	1	15,4809
TBE-35	40	1	2,6701
TBE-50	40	1	2,7423
TBE-70	40	1	3,8247
TBE-95	40	1	4,0067
TBMEA-120	40	3	4,7423
TBMEA-150	40	3	4,7423
TBMEA-185	40	3	6,3918
TBMEA-240	40	3	6,3918
TBMEA-300	40	3	29,8969
TBMEA-35	40	3	4,5361
TBMEA-50	40	3	4,5361
TBMEA-70	40	3	4,5361
TBMEA-95	40	3	4,5361
TC-10-10	39	100	0,2324
TC-10-6	39	100	0,2324
TC-10-8	39	100	0,2324
TC-120-10	39	50	2,648
TC-120-12	39	50	2,648
TC-120-14	39	50	2,648
TC-120-16	39	50	2,648
TC-150-10	39	50	3,9781
TC-150-12	39	50	3,9781
TC-150-14	39	50	3,9781
TC-150-16	39	50	3,9781
TC-150-18	39	50	3,9781
TC-16-10	39	100	0,2843
TC-16-12	39	100	0,2843
TC-16-6	39	100	0,2843

TC-16-8	39	100	0,2843
TC-185-10	39	20	4,1202
TC-185-12	39	20	4,1202
TC-185-14	39	20	4,1202
TC-185-16	39	20	4,1202
TC-240-12	39	15	6,4109
TC-240-14	39	15	6,4109
TC-240-16	39	15	6,4109
TC-25-10	39	100	0,3667
TC-25-12	39	100	0,3667
TC-25-6	39	100	0,3667
TC-25-8	39	100	0,3667
TC-300-12	39	10	9,4771
TC-300-16	39	10	9,4771
TC-35-10	39	100	0,6
TC-35-12	39	100	0,6
TC-35-8	39	100	0,6
TC-4-6	39	100	0,1354
TC-400-14	39	10	13,3794
TC-400-16	39	10	13,3794
TC-50-10	39	50	0,7333
TC-50-12	39	50	0,7333
TC-50-16	39	50	0,7333
TC-50-8	39	50	0,7333
TC-500-16	39	10	17,003
TC-6-6	39	100	0,1672
TC-6-8	39	100	0,1672
TC-600-20	39	10	Consultar
TC-70-10	39	50	1,5464
TC-70-12	39	50	1,5464
TC-70-14	39	50	1,5464
TC-70-8	39	50	1,5464
TC-95-10	39	50	1,6669
TC-95-12	39	50	1,6669
TC-95-14	39	50	1,6669
TC-95-16	39	50	1,6669
TC-95-8	39	50	1,6669
TCM-1,5	39	100	0,0787
TCM-10	39	100	0,2981
TCM-120	39	25	3,1219

TCM-150	39	25	3,9024
TCM-16	39	100	0,3525
TCM-185	39	25	4,7943
TCM-2,5	39	100	0,13
TCM-240	39	15	5,8257
TCM-25	39	100	0,4648
TCM-300	39	10	8,6408
TCM-35	39	100	0,6808
TCM-4	39	100	0,1576
TCM-400	39	5	15,0519
TCM-50	39	50	0,8756
TCM-6	39	100	0,1576
TCM-70	39	50	1,3547
TCM-95	39	25	1,9511
TCPE-10-5	40	100	0,6132
TCPE-120-10	40	25	5,8535
TCPE-120-8	40	25	5,8535
TCPE-150-10	40	25	8,1948
TCPE-150-8	40	25	8,1948
TCPE-16-5	40	100	0,7615
TCPE-185-10	40	25	10,3691
TCPE-240-10	40	15	13,2679
TCPE-240-12	40	15	13,2679
TCPE-240-16	40	15	13,2679
TCPE-25-5	40	100	3,3839
TCPE-300-12	40	10	14,9961
TCPE-35-6	40	100	1,5411
TCPE-50-6	40	50	2,0184
TCPE-70-6	40	50	2,9826
TCPE-95-8	40	25	4,0696
TE-CH15-40	26	100	0,0744
TE-CH25-40	26	100	0,0744
TE-CH60-50	26	100	0,1543
TE-CM15-40	26	100	0,0557
TE-CM25-40	26	100	0,0557
TE-CM60-50	26	100	0,0969
TE-E-15	25	100	0,0668
TE-E-25	25	100	0,0781
TE-E-60	25	100	0,121
TE-FA15-28	24	100	0,0866

TE-FA15-48	24	100	0,0964
TE-FA15-63	24	100	0,0546
TE-FA25-28	24	100	0,0849
TE-FA25-48	24	100	0,0964
TE-FA25-63	24	100	0,064
TE-FA60-63	24	100	0,1453
TE-FAN15-63	24	100	0,0962
TE-FAN25-63	24	100	0,1033
TE-FAN60-63	24	100	0,1436
TE-FH15-28	23	100	0,0483
TE-FH15-48	23	100	0,052
TE-FH15-63	23	100	0,0522
TE-FH25-28	23	100	0,048
TE-FH25-48	23	100	0,0508
TE-FH25-63	23	100	0,0617
TE-FH60-63	23	100	0,0909
TE-FH60-95	23	100	0,1666
TE-FHN15-63	23	100	0,0687
TE-FHN25-63	23	100	0,0691
TE-FHN60-63	23	100	0,1071
TE-FM15-28	24	100	0,0521
TE-FM15-48	24	100	0,0555
TE-FM15-63	24	100	0,0555
TE-FM25-28	24	100	0,0668
TE-FM25-48	24	100	0,0612
TE-FM25-63	24	100	0,0612
TE-FM60-63	24	100	0,0864
TE-FMH15-63	25	100	0,0777
TE-FMH25-63	25	100	0,0777
TE-FMH60-63	25	100	0,1104
TE-FMN15-63	25	100	0,1038
TE-FMN25-63	25	100	0,1083
TE-FMN60-63	25	100	0,1407
TE-H15-3	23	100	0,0362
TE-H15-4	23	100	0,0362
TE-H15-5	23	100	0,0385
TE-H15-6	23	100	0,0641
TE-H25-3	23	100	0,0398
TE-H25-4	23	100	0,0398
TE-H25-5	23	100	0,0438

TE-H25-6	23	100	0,0547
TE-H60-3	23	100	0,0769
TE-H60-4	23	100	0,0848
TE-H60-5	23	100	0,0795
TE-H60-6	23	100	0,1189
TE-R15-10	21	100	0,0876
TE-R15-3	21	100	0,0349
TE-R15-4	21	100	0,0329
TE-R15-5	21	100	0,0378
TE-R15-6	21	100	0,0575
TE-R15-8	21	100	0,0548
TE-R25-10	21	100	0,0695
TE-R25-3	21	100	0,0393
TE-R25-4	21	100	0,0393
TE-R25-5	21	100	0,046
TE-R25-6	21	100	0,0671
TE-R25-8	21	100	0,0603
TE-R60-10	21	100	0,1225
TE-R60-13	21	100	0,1433
TE-R60-3	21	100	0,0883
TE-R60-4	21	100	0,0735
TE-R60-5	21	100	0,0878
TE-R60-6	21	100	0,0953
TE-R60-8	21	100	0,1133
TE-RC-100	26	100	0,0627
TE-RC-250	26	100	0,0627
TE-RC-600	26	100	0,1122
TE-TR-15	27	100	0,2377
TE-TR-25	27	100	0,2496
TE-TR-60	27	100	0,4052
TE-TRCH15-40	29	100	0,8028
TE-TRCH25-40	29	100	0,8028
TE-TRCM15-40	29	100	0,6014
TE-TRCM25-40	29	100	0,6014
TE-TRFA15-63	30	100	0,4851
TE-TRFA25-63	30	100	0,4851
TE-TRFA60-63	30	100	0,9142
TE-TRFH15-63	29	100	0,4794
TE-TRFH25-63	29	100	0,4794
TE-TRFH60-63	29	100	0,5463

TE-TRFM15-63	29	100	0,4794
TE-TRFM25-63	29	100	0,4794
TE-TRFM60-63	29	100	0,4739
TE-TRH15-4	28	100	0,3348
TE-TRH15-5	28	100	0,3348
TE-TRH15-6	28	100	0,6265
TE-TRH15-8	28	100	0,7238
TE-TRH25-4	28	100	0,386
TE-TRH25-5	28	100	0,386
TE-TRH25-6	28	100	0,7306
TE-TRH25-8	28	100	0,7323
TE-TRH60-4	28	100	0,5688
TE-TRH60-5	28	100	0,5688
TE-TRH60-6	28	100	0,6304
TE-TRH60-8	28	100	0,8995
TE-TRR15-4	28	100	0,4026
TE-TRR15-5	28	100	0,4026
TE-TRR15-6	28	100	0,5094
TE-TRR15-8	28	100	0,5094
TE-TRR25-4	28	100	0,5094
TE-TRR25-5	28	100	0,5094
TE-TRR25-6	28	100	0,6021
TE-TRR25-8	28	100	0,6021
TE-TRR60-4	28	100	0,7179
TE-TRR60-5	28	100	0,7179
TE-TRR60-6	28	100	0,7638
TE-TRR60-8	28	100	0,7638
TEI-101104510-32	67	100	0,2789
TEI-101105560-32	67	100	0,0776
TEI-101107970-32	67	100	1,0179
TEI-101201160-02	67	100	0,2012
TEI-1018400-01	67	100	0,0666
TEI-1019301-31	67	100	0,1041
TEI-1045704-02	67	100	0,1107
TEI-1046011-02	67	100	0,1206
TEI-1046121-52	67	100	0,1951
TEI-1046852-02	67	100	0,2661
TEI-201104500-32	67	100	0,1306
TEI-201105550-32	67	100	0,0922
TEI-201107960-32	67	100	1,2655

TEI-201201150-02	67	100	0,2062
TEI-2045523-02	67	100	0,2119
TEI-2046013-02	67	100	0,1431
TEI-2046127-52	67	100	0,2083
TEI-2046260-52	67	100	0,2721
TG-3,2	84	25	5,3889
TG-5,0	84	25	6,3687
TG-7,5	84	25	7,2148
TGM-3	84	25	0,6586
TGM-4	84	25	1,089
TGM-5	84	25	1,9771
TGM-6	84	25	1,0891
TGM-6-1	84	25	2,2063
TGM-8	84	25	2,1779
TH-002-NG	84	25	0,3718
TH-003-NG	84	25	0,456
TH-004-NG	84	25	0,5999
TH-005-NG	84	25	1,2259
TH-006-NG	84	25	2,1906
TL-B-6300	66	100	0,0499
TL-B-6300-BI	82	100	0,1059
TL-B-8200	66	100	0,0783
TL-CLH-4000	66	100	0,0485
TL-CLM-4000	66	100	0,0515
TL-H-LOCK	65/78	100	0,065
TL-M-LOCK	65/78	100	0,0675
TL-H-2800	66	100	0,0219
TL-H-4800	66	100	0,0445
TL-H-6200	66	100	0,0422
TL-H-6300	66	100	0,0428
TL-H-6400	66	100	0,0552
TL-H-9500	66	100	0,1255
TL-HO-4200	66	100	0,0384
TL-HO-5200	66	100	0,0564
TL-HR-6300	66	100	0,0515
TL-HR-6400	66	100	0,0576
TL-M-2800	66	100	0,0603
TL-M-4800	66	100	0,0685
TL-M-6300	66	100	0,0675
TL-MH-6300	66	100	0,0925

TL-MR-6300	66	100	0,0705
TL-R-10000	66	100	0,1503
TL-R-10100	66	100	0,1868
TL-R-3200	66	100	0,0368
TL-R-4200	66	100	0,0665
TL-R-5200	66	100	0,0524
TL-R-6200	66	100	0,0544
TL-R-6300	66	100	0,1271
TL-R-7200	66	100	0,1258
TL-R-8200	66	100	0,1161
TL-SS-H	65	100	0,156
TL-SS-M	65	100	0,156
TL-TI-10-060	65	100	0,1753
TL-TI-16-085	65	100	0,3299
TL-TI-25-085	65	100	0,3794
TL-TI-35-085	65	100	0,6992
TL-TI-50-095	65	100	0,7055
TL-TI-70-105	65	50	1,2121
TRB-1,2...	53	200	0,1227
TRB-1,6...	53	200	0,1241
TRB-102,0...	53	25	8,1205
TRB-12,7...	53	100	0,4534
TRB-19,0...	53	100	1,1485
TRB-2,4...	53	200	0,1475
TRB-25,4...	53	50	1,8118
TRB-3,2...	53	200	0,1869
TRB-38,1...	53	50	2,94
TRB-4,8...	53	100	0,2358
TRB-50,8...	53	25	3,8466
TRB-6,4...	53	100	0,2848
TRB-76,2...	53	25	7,4185
TRB-9,5...	53	100	0,3491
TRM-1,2...	53	10	0,1423
TRM-1,6...	53	10	0,1423
TRM-102,0...	53	1	13,1286
TRM-12,7...	53	10	0,5037
TRM-19,0...	53	10	1,2762
TRM-2,4...	53	10	0,1639
TRM-25,4...	53	10	2,0148
TRM-3,2...	53	10	0,2076

TRM-38,0...	53	1	2,6077
TRM-4,8...	53	10	0,262
TRM-50,0...	53	1	3,1637
TRM-6,4...	53	10	0,3166
TRM-76,0...	53	1	7,0309
TRM-9,5...	53	10	0,3878
TRMAD-12/3	54	10	2,5166
TRMAD-122/40	54	1	35,8376
TRMAD-170/58	54	1	70,0825
TRMAD-20/6	54	10	3,1856
TRMAD-30/10	54	10	6,0526
TRMAD-40/12	54	1	8,2825
TRMAD-54/18	54	1	11,1495
TRMAD-70/25	54	1	15,9278
TRMAD-8/2	54	10	1,6908
TRMAD-90/30	54	1	26,2809
TRMDW-12,7	54	5	2,5155
TRMDW-19,1	54	5	4,0206
TRMDW-25,4	54	5	5,3608
TRMDW-3,2	54	5	0,6701
TRMDW-4,8	54	5	0,8041
TRMDW-6,4	54	5	1,3299
TRMDW-9,5	54	5	1,9175
TTR-9001	27	100	0,6501
TTR-9002	27	100	0,4822
TTR-9003	27	100	0,4822
TTR-9004	27	100	0,6005

V

V0H4040	134	50	8,225
V0H4060	134	40	11,9
V0H60100	134	16	20,3
V0H6040	134	40	11,025
V0H6060	134	24	13,93
V0H6080	134	20	17,15
V0K4040	133	50	3,395
V0K4060	133	40	4,48
V0K60100	133	16	8,015
V0K6040	133	40	4,375
V0K6060	133	24	5,215

V0K6080	133	20	6,79
V0K80100	133	12	9,765
V0K80120	133	16	10,64
V0K8040	133	20	5,67
V0K8060	133	20	7,14
V0K8080	133	12	8,47
V100	133	12	4,8913
V100B	133	12	4,8913
V100H	134	12	6,195
V100W	133	12	4,8913
V10R	135	40	2,3
V120	133	12	5,3527
V120B	133	12	5,3527
V120H	134	12	13,8237
V120W	133	12	5,3527
V20R	135	40	2,7
V25	133	28	1,6649
V25B	133	28	1,88
V25H	134	28	4,1594
V25HK	134	28	2,135
V25K	133	28	1,645
V25KB	133	28	1,88
V25KW	133	28	1,645
V25W	133	28	1,645
V30	133	40	1,75
V30R	135	40	4
V40	133	28	1,7996
V40B	133	28	2,08
V40H	134	28	4,6487
V40R	135	40	5,25
V40W	133	28	1,7996
V5K100100	132	12	Consultar
V5K10040	132	40	Consultar
V5K10060	132	16	Consultar
V5K10080	132	16	Consultar
V5K4025	132	48	Consultar
V5K4040	132	50	Consultar
V5K4060	132	40	Consultar
V5K4080	132	30	Consultar
V5K60100	132	16	Consultar

V5K6025	132	60	Consultar
V5K6040	132	40	Consultar
V5K6060	132	24	Consultar
V5K6080	132	20	Consultar
V5K80100	132	12	Consultar
V5K80120	132	16	Consultar
V5K8025	132	20	Consultar
V5K8040	132	20	Consultar
V5K8060	132	20	Consultar
V5K8080	132	12	Consultar
V60	133	20	2,7156
V60B	133	20	2,7156
V60H	134	20	6,4837
V60W	133	20	2,7156
V6B100100	132	12	12,565
V6B10060	132	16	10,465
V6B10080	132	16	11,725
V6B2525	132	50	2,5025
V6B2540	132	48	3,325
V6B4025	132	48	3,22
V6B4040	132	50	3,85
V6B4060	132	40	4,9
V6B60100	132	16	8,75
V6B6025	132	60	3,675
V6B6040	132	40	4,55
V6B6060	132	24	5,74
V6B6080	132	20	7,7
V6B80100	132	12	9,975
V6B80120	132	16	11,585
V6B8025	132	20	4,97
V6B8040	132	20	5,705
V6B8060	132	20	6,65
V6B8080	132	12	8,61
V6H100100	134	12	31,9254
V6H10060	134	16	24,1597
V6H10080	134	16	25,7622
V6H2525	134	50	4,8693
V6H4025	134	48	5,4631
V6H4040	134	50	7,1258
V6H4060	134	40	10,3918

V6H4080	134	30	13,6823
V6H60100	134	16	19,6968
V6H60120	134	16	24,0412
V6H6025	134	60	7,7196
V6H6040	134	40	9,6198
V6H6060	134	24	12,3513
V6H6080	134	20	15,2016
V6H80100	134	12	25,6694
V6H80120	134	16	26,3654
V6H8025	134	20	11,9108
V6H8040	134	20	12,5889
V6H8060	134	20	15,9142
V6H8080	134	12	18,9427
V6HB4040	134	50	9,1
V6HB8040	134	20	14
V6HB8060	134	20	16,45
V6HB8080	134	12	19,25
V6K100100	132	12	12,8231
V6K100100W	132	12	12,8231
V6K10030	132	48	7,416
V6K10040	132	40	7,6467
V6K10040W	132	40	7,6467
V6K10060	132	16	9,7891
V6K10060W	132	16	9,7891
V6K10080	132	16	10,5237
V6K10080W	132	16	10,5237
V6K2525	132	50	2,2763
V6K2525W	132	50	2,2763
V6K2540	132	48	2,7357
V6K2580	132	24	4,4496
V6K4025	132	48	2,8041
V6K4025W	132	48	2,8041
V6K4030	132	40	3,134
V6K4040	132	50	3,2231
V6K4040W	132	50	3,2231
V6K4060	132	40	4,2557
V6K4060W	132	40	4,2557
V6K4080	132	30	5,2406
V6K4080W	132	30	5,2406
V6K60100	132	16	7,5876

V6K60100W	132	16	7,5876
V6K60120	132	12	8,365
V6K60120W	132	12	8,365
V6K6025	132	60	3,266
V6K6025W	132	60	3,266
V6K6030	132	48	3,9258
V6K6040	132	40	4,1237
V6K6040W	132	40	4,1237
V6K6060	132	24	4,9155
V6K6060W	132	24	4,9155
V6K6080	132	20	6,433
V6K6080W	132	20	6,433
V6K80100	132	12	9,8309
V6K80100W	132	12	9,8309
V6K80120	132	16	10,5567
V6K80120W	132	16	1,5667
V6K8025	132	20	4,4536
V6K8025W	132	20	4,4536
V6K8030	132	24	4,736
V6K8040	132	20	5,3443
V6K8040W	132	20	5,3443
V6K8060	132	20	6,7299
V6K8060W	132	20	6,7299
V6K8080	132	12	8,0165
V6K8080W	132	12	8,0165
V7900	138	500	0,42
V80	133	20	3,2762
V80	133	20	3,2762
V80B	133	20	3,2762
V80H	134	20	8,441
V80W	133	20	3,2762
VRI40	139	1	53,55
VRI60	139	1	53,55
VRV40	138	100	0,0893
VRV60	138	100	0,0963
VTC125	138	1	1365
VTC125B	139	1	2310
VTC125L	139	1	297,5
VTC125PL	139	1	52,5
VTG-2	141	1	1995

VTK6	133	50	0,49
1			
1200068	49	100	0,3858
1200069	49	100	0,4836
1200070	49	50	0,6221
1200073	49	200	0,3354
1200089	49	50	0,7611
1200100	49	50	0,7033
1200127	49	50	0,9622
1200135	49	50	1,0407
1200143	49	50	1,3273
1200160	49	50	1,436
1200178	49	50	1,4947
1200194	49	25	1,9939
1200224	49	25	1,9757
1200232	49	25	2,3197
1200267	49	50	3,2183
1200291	49	25	3,2142
1200372	49	25	4,8001
1200500	49	25	6,0012
1203907	49	50	0,73
1203908	49	50	0,9112
1203910	49	50	0,7662
1203912	49	50	1,1148
1203913	49	50	1,2422
1203914	49	50	1,5645
1203917	49	50	1,6142
1203922	49	50	2,3058
1203923	49	25	2,5177
1203929	49	25	4,0159
1203937	49	25	6,0778
1203950	49	25	7,8507
1926003	51	200	0,353
1926004	51	100	0,3786
1926006	51	100	0,4843
1926007	51	50	0,4738
1926008	51	50	0,5005
1926100	51	50	0,4718
1926120	51	50	0,6248

1926130	51	50	0,6649
1926140	51	50	0,8037
1926160	51	50	0,7817
1926170	51	50	0,866
1926190	51	50	1,0182
1926220	51	50	1,1869
1926223	51	50	1,3896
1926226	51	25	1,6688
1926229	51	25	1,7246
1926237	51	25	2,7742
1926250	51	25	3,691
1926303	51	200	0,343
1926304	51	100	0,407
1926306	51	100	0,5204
1926307	51	50	0,5035
1926308	51	50	0,5069
1926310	51	50	0,4919
1926312	51	50	0,6766
1926313	51	50	0,6557
1926314	51	50	0,82
1926316	51	50	0,8345
1926317	51	50	0,9058
1926319	51	50	1,0974
1926322	51	50	1,2759
1926323	51	50	1,4966
1926326	51	25	1,7737
1926329	51	25	1,8427
1926337	51	25	2,948
1926350	51	25	3,9246
1930003	50	200	Consultar
1930004	50	100	0,3175
1930006	50	100	0,3921
1930007	50	50	0,4096
1930008	50	50	0,4316
1930010	50	50	0,4007
1930012	50	50	0,4872
1930013	50	50	0,4797
1930014	50	50	0,5827
1930016	50	50	0,5864
1930017	50	50	0,643

1930019	50	50	0,7663
1930022	50	50	0,8982
1930023	50	50	1,0156
1930026	50	25	1,4299
1930029	50	25	1,3789
1930037	50	25	2,3127
1930050	50	25	2,7323
1930303	50	200	0,2747
1930304	50	100	0,3175
1930306	50	100	0,3742
1930307	50	50	0,4024
1930308	50	50	0,4175
1930310	50	50	0,4175
1930312	50	50	0,4869
1930313	50	50	0,4528
1930314	50	50	0,5823
1930316	50	50	0,6342
1930317	50	50	0,5826
1930319	50	50	0,7091
1930322	50	50	0,8386
1930323	50	50	1,0462
1930326	50	25	1,2542
1930329	50	25	1,4739
1930337	50	25	2,1194
1930350	50	25	3,0993
17650-02	65	100	0,4923
17660-02	65	100	0,4923
17670-02	65	100	0,4923
17671-02	65	100	1,8212

2

2700 JN B5 14	85	1	15,4288
2700 SPN B5 37E	85	1	12,7872
2714 STN B5 37E	85	1	14,1081
2716 STN B5 37E	85	1	15,4288

3

3001		100	0,441
3002		100	0,452
3003		100	0,496

<b>3004</b>	<b>100</b>	<b>0,551</b>
<b>3005</b>	<b>100</b>	<b>0,606</b>
<b>3006</b>	<b>100</b>	<b>0,662</b>
<b>3007</b>	<b>100</b>	<b>0,717</b>
<b>3008</b>	<b>100</b>	<b>0,805</b>
<b>3009</b>	<b>100</b>	<b>0,882</b>
<b>3010</b>	<b>100</b>	<b>0,992</b>
<b>3011</b>	<b>100</b>	<b>1,103</b>
<b>3012</b>	<b>100</b>	<b>0,662</b>
<b>3013</b>	<b>100</b>	<b>0,926</b>
<b>3014</b>	<b>100</b>	<b>1,091</b>
<b>3015</b>	<b>100</b>	<b>1,433</b>
<b>3016</b>	<b>100</b>	<b>0,794</b>
<b>3017</b>	<b>100</b>	<b>1,125</b>
<b>3018</b>	<b>100</b>	<b>1,532</b>
<b>3019</b>	<b>100</b>	<b>1,323</b>
<b>3020</b>	<b>100</b>	<b>0,276</b>
<b>3021</b>	<b>100</b>	<b>0,298</b>
<b>3022</b>	<b>100</b>	<b>0,331</b>
<b>3023</b>	<b>100</b>	<b>0,353</b>
<b>3024</b>	<b>100</b>	<b>0,485</b>
<b>3025</b>	<b>100</b>	<b>0,662</b>
<b>3026</b>	<b>100</b>	<b>0,882</b>
<b>3027</b>	<b>100</b>	<b>1,544</b>
<b>3028</b>	<b>100</b>	<b>1,764</b>
<b>3029</b>	<b>100</b>	<b>1,985</b>
<b>3030</b>	<b>100</b>	<b>3,859</b>
<b>3031</b>	<b>100</b>	<b>4,741</b>

<b>3032</b>	<b>100</b>	<b>6,240</b>
<b>3033</b>	<b>100</b>	<b>10,926</b>
<b>3034</b>	<b>100</b>	<b>4,741</b>
<b>3035</b>	<b>100</b>	<b>7,332</b>
<b>3036</b>	<b>100</b>	<b>9,978</b>
<b>3037</b>	<b>100</b>	<b>17,420</b>
<b>3038</b>	<b>100</b>	<b>5,898</b>
<b>3039</b>	<b>100</b>	<b>7,243</b>
<b>3040</b>	<b>100</b>	<b>0,485</b>
<b>3041</b>	<b>100</b>	<b>0,992</b>
<b>3042</b>	<b>100</b>	<b>0,573</b>
<b>3047</b>	<b>10</b>	<b>8,864</b>
<b>3048</b>	<b>10</b>	<b>9,856</b>
<b>3052</b>	<b>10</b>	<b>1,632</b>
<b>3053</b>	<b>10</b>	<b>0,937</b>
<b>3060</b>	<b>20</b>	<b>4,851</b>
<b>3061</b>	<b>20</b>	<b>4,851</b>
<b>3062</b>	<b>20</b>	<b>4,851</b>
<b>3063</b>	<b>2</b>	<b>3,197</b>
<b>3080</b>	<b>100</b>	<b>1,720</b>
<b>3080T</b>	<b>100</b>	<b>1,720</b>
<b>3090</b>	<b>100</b>	<b>0,606</b>
<b>3092</b>	<b>50</b>	<b>0,904</b>
<b>3093</b>	<b>2</b>	<b>2,040</b>
<b>3097</b>	<b>100</b>	<b>0,165</b>
<b>3098</b>	<b>100</b>	<b>0,165</b>
<b>3082</b>	<b>100</b>	<b>0,176</b>
<b>3096A</b>	<b>25/100</b>	<b>6,185</b>

<b>3099</b>	<b>100</b>	<b>0,276</b>
<b>3132</b>	<b>6</b>	<b>1,014</b>
<b>3133</b>	<b>6</b>	<b>1,014</b>
<b>3134</b>	<b>6</b>	<b>1,014</b>
<b>3135</b>	<b>1</b>	<b>1,047</b>
<b>3136</b>	<b>1</b>	<b>1,047</b>
<b>3137</b>	<b>1</b>	<b>1,047</b>
<b>3138</b>	<b>1</b>	<b>3,583</b>
<b>3139</b>	<b>1</b>	<b>4,399</b>
<b>3140</b>	<b>1</b>	<b>3,175</b>
<b>3141</b>	<b>1</b>	<b>3,274</b>
<b>3142</b>	<b>1</b>	<b>4,752</b>
<b>3143</b>	<b>1</b>	<b>5,358</b>
<b>3175</b>	<b>100</b>	<b>0,221</b>
<b>3176</b>	<b>100</b>	<b>0,221</b>
<b>3177</b>	<b>100</b>	<b>0,221</b>
<b>3198</b>	<b>25</b>	<b>2,977</b>
<b>3199</b>	<b>25</b>	<b>2,977</b>
<b>3198A</b>	<b>10</b>	<b>4,961</b>
<b>3199A</b>	<b>10</b>	<b>4,961</b>
<b>3200</b>	<b>25</b>	<b>5,590</b>
<b>3201</b>	<b>10</b>	<b>11,212</b>
<b>3201A</b>	<b>5</b>	<b>13,892</b>
<b>3205</b>	<b>20</b>	<b>5,733</b>
<b>3206</b>	<b>30</b>	<b>12,899</b>
<b>3206A</b>	<b>30</b>	<b>16,758</b>
<b>3206-95</b>	<b>1</b>	<b>34,619</b>
<b>3207</b>	<b>20</b>	<b>18,853</b>

<b>3220</b>	<b>1</b>	<b>102,180</b>
<b>3221</b>	<b>1</b>	<b>146,081</b>
<b>3222</b>	<b>1</b>	<b>246,640</b>
<b>3223</b>	<b>1</b>	<b>94,969</b>
<b>3224</b>	<b>1</b>	<b>125,707</b>
<b>3225</b>	<b>1</b>	<b>219,993</b>
<b>3230</b>	<b>1</b>	<b>19,625</b>
<b>3231</b>	<b>1</b>	<b>32,855</b>
<b>3233</b>	<b>1</b>	<b>44,839</b>
<b>3235</b>	<b>100</b>	<b>3,903</b>
<b>3236</b>	<b>100</b>	<b>3,903</b>
<b>3237</b>	<b>100</b>	<b>4,498</b>
<b>3238</b>	<b>10KG</b>	<b>92,059</b>
<b>3239</b>	<b>3,5KG</b>	<b>37,926</b>
<b>3246</b>	<b>100</b>	<b>3,903</b>
<b>3247</b>	<b>100</b>	<b>3,903</b>
<b>3248</b>	<b>100</b>	<b>3,903</b>
<b>3249</b>	<b>100</b>	<b>4,498</b>
<b>3270</b>	<b>1</b>	<b>25,247</b>
<b>3270A</b>	<b>1</b>	<b>52,479</b>
<b>3271</b>	<b>1</b>	<b>25,247</b>
<b>3272</b>	<b>1</b>	<b>3,374</b>
<b>3272A</b>	<b>1</b>	<b>5,314</b>
<b>3273</b>	<b>1</b>	<b>2,536</b>
<b>3274</b>	<b>1</b>	<b>8,721</b>
<b>3274A</b>	<b>1</b>	<b>12,943</b>
<b>3274E</b>	<b>1</b>	<b>21,940</b>
<b>3275</b>	<b>1</b>	<b>7,585</b>

<b>3276</b>	<b>1</b>	<b>4,553</b>
<b>3277</b>	<b>1</b>	<b>4,190</b>
<b>3278</b>	<b>1</b>	<b>33,296</b>
<b>3287</b>	<b>1</b>	<b>81,210</b>
<b>3290</b>	<b>1</b>	<b>28,775</b>
<b>3291</b>	<b>1</b>	<b>28,334</b>
<b>3293</b>	<b>1</b>	<b>38,257</b>
<b>3440</b>	<b>50</b>	<b>8,710</b>
<b>3441</b>	<b>30</b>	<b>10,584</b>
<b>3442</b>	<b>30</b>	<b>10,584</b>
<b>3443</b>	<b>20</b>	<b>12,017</b>
<b>3444</b>	<b>20</b>	<b>9,812</b>
<b>3445</b>	<b>10</b>	<b>11,797</b>
<b>3446</b>	<b>10</b>	<b>10,959</b>
<b>3447</b>	<b>10</b>	<b>12,899</b>
<b>3448</b>	<b>5</b>	<b>53,471</b>
<b>3449</b>	<b>5</b>	<b>59,425</b>
<b>3459</b>	<b>1</b>	<b>14,421</b>
<b>3460</b>	<b>1</b>	<b>15,678</b>
<b>3461</b>	<b>1</b>	<b>16,736</b>
<b>3462</b>	<b>1</b>	<b>20,837</b>
<b>3463</b>	<b>1</b>	<b>26,350</b>
<b>3464</b>	<b>1</b>	<b>29,801</b>
<b>3464A</b>	<b>1</b>	<b>43,549</b>
<b>3470</b>	<b>4</b>	<b>8,269</b>
<b>3473</b>	<b>1</b>	<b>4,961</b>
<b>3474</b>	<b>1</b>	<b>8,600</b>
<b>3475</b>	<b>1</b>	<b>7,695</b>

3476		1	9,096
3477		1	9,757
3478		1	12,348
3479		1	14,002
3480		1	5,733
3481		1	7,993
3482		25	2,536
3483		25	3,749
3488		1	9,812
3489		1	11,466
3490		1	148,176
3491		1	216,090
3492		1	59,315
3494		1	70,384
3494A		1	110,030
3495		1	30,319
3496		1	40,572
3498		1	27,342
3680		1	20,396
3842		1	97,571
3843		1	376,614
3918		1	2,205
3998		1	15,435
3999		1	9,041
3M-9508-W-12	19	1	33,000
4			
445GL	167	30	3,1725
5			
5011N	143	1	3,64
5015N	144	1	4,55

507N	143	1	2,52
5330		500METROS	0,21168
5331		500METROS	0,30429
5332		500METROS	0,36603
5334		500METROS	0,30429
5339		500METROS	0,74088
534-2	140	20	3,5
534LO-2	140	20	3,605
536-2	140	40	2,0048
536LO-2	140	40	2,0066
537-2	140	20	3,5962
537LO-2	140	20	3,5995
5400		1	30,2967
5400A		1	24,4755
5401		1	42,4683
5402		1	56,2275
5403		1	87,0534
5611		1	31,0905
5632		1	36,7794

6

645GL	167	30	3,375
-------	-----	----	-------

7

752	140	100	0,84
-----	-----	-----	------

8

845GL	167	30	4,05
-------	-----	----	------

9

910	138	1	91
-----	-----	---	----

910	165	1	91
-----	-----	---	----

10

10101001		20	2,7783
10101002		20	3,102435
10101003		20	2,546775
10101004		20	3,1410225
10101005		5	5,9964975
10101006		5	8,2654425
10101007		5	6,992055
10101008		5	9,261
10101009		20	2,5853625

10101010	10	10,264275
10101011	5	7,331625
10101014	10	4,16745
10102001	20	0,9261
10102002	20	0,9261
10102003	5	5,170725
10103001	100	0,37044
10103002	5	1,929375
10103004	5	0,694575
10104002	10	0,7949025
10104004	10	0,7949025
10104006	10	0,7949025
10104010	10	0,7949025
10104016	10	0,7949025
10104020	10	1,034145
10104025	10	1,034145
10104035	10	1,034145
10104040	10	1,188495
10104050	10	1,188495
10104063	10	1,188495
10104079	10	8,103375
10104080	10	1,5435
10104100	10	5,5566
10201001	18	4,8234375
10201003	6	6,6756375
10201004	3	9,801225
10201005	3	13,783455
10201006	3	29,17215
10201007	1	87,130575
10201008	3	18,05895
10201010	1	23,4612
10201011	1	34,034175
10201012	1	46,15065
10201016	1	102,4884
10201017	1	77,94675
10201018	1	127,33875
10201019	1	138,915
10201029	1	192,9375
10201091	20	5,1784425
10201092	6	7,177275

10201093	5	13,814325
10201094	3	18,2133
10201095	20	9,183825
10201096	6	11,4219
10201097	5	19,60245
10202001	10	4,244625
10202002	5	5,98878
10202003	5	6,868575
10202004	5	9,492525
10202005	5	12,733875
10202006	1	35,34615
10203001	1	13,505625
10203002	1	92,61
10204001	3	1,2116475
10204002	3	2,1377475
10204003	3	2,7397125
10204004	3	3,5114625
10204005	3	1,5820875
10204006	3	2,1609
10204007	3	2,9712375
10204008	3	2,9712375
10204009	3	3,843315
10204010	3	8,103375
10205001	9	3,935925
10205002	9	3,935925
10205003	9	4,0053825
10205004	3	4,78485
10205005	3	4,78485
10205008	3	6,2125875
10205009	3	6,2125875
10205010	3	6,2125875
10205011	3	6,2125875
10205012	3	6,2125875
10205018	3	6,9071625
10205019	3	6,9071625
10205020	3	6,9071625
10205021	3	6,9071625
10205022	3	10,0713375
10205023	3	10,0713375
10205026	3	10,8045

10205027	3	10,8045
10205028	3	10,8045
10205029	3	10,881675
10205030	3	10,881675
10205031	3	10,881675
10205032	3	13,968675
10205034	3	13,968675
10205033	3	13,968675
10205040	3	14,35455
10205041	3	14,35455
10205042	3	28,477575
10205043	3	28,477575
10205044	3	14,35455
10205050	1	123,1713
10205051	1	123,1713
10205052	1	150,18255
10205053	1	150,18255
10205054	1	181,747125
10206001	1	14,97195
10206002	1	24,696
10206003	1	20,83725
10206004	1	43,218
10206005	1	28,940625
10206006	1	43,218
10206007	1	30,09825
10206008	1	41,288625
10206009	1	33,0309
10206010	1	43,06365
10206011	1	36,195075
10206012	1	185,22
10206013	1	165,92625
10206014	1	162,0675
10206017	1	51,70725
10206018	1	162,0675
10206019	1	216,09
10206020	1	307,92825
10206022	1	77,175
10206023	1	192,9375
10206024	1	293,265
10206025	1	397,45125

10207001	1	104,18625
10207002	1	104,18625
10207003	1	104,18625
10207004	1	104,18625
10207005	1	104,18625
10207006	1	104,18625
10207007	1	104,18625
10207008	1	104,18625
10207009	1	27,783
10207010	1	162,0675
10207011	1	162,0675
10207012	1	162,0675
10207013	1	162,0675
10207014	1	169,785
10207015	1	169,785
10207016	1	185,22
10207017	1	192,9375
10207018	1	192,9375
10207019	1	57,88125
10207020	1	138,915
10207021	1	208,3725
10207022	1	216,09
10207023	1	223,8075
10207024	1	231,525
10207025	1	246,96
10207026	1	254,6775
10207027	1	270,1125
10207028	1	76,40325
10207029	1	156,66525
10301001	12	3,472875
10301002	10	4,244625
10301003	10	4,53789
10301004	10	6,559875
10301005	10	7,25445
10301006	10	0,95697
10301010	12	7,331625
10301011A	4	7,640325
10301011	4	11,653425
10301012	3	14,2002
10301013	3	6,868575

10301014	3	16,592625
10301015	2	21,45465
10301016	2	35,34615
10301017	1	13,505625
10301018	1	31,64175
10301019	1	40,516875
10301020	1	61,354125
10301021	1	2,31525
10301022	1	4,0131
10302002	10	0,67914
10302004	10	0,663705
10302006	10	0,663705
10302008	10	0,663705
10302010	10	0,663705
10302012	10	0,663705
10302016	10	0,663705
10302020	10	0,663705
10302025	10	0,86436
10302032	10	0,86436
10303032	10	1,35828
10303040	10	1,35828
10303041	10	0,6868575
10303043	10	0,5788125
10303050	10	1,35828
10303081	10	1,1036025
10304020	10	2,37699
10304032	10	2,37699
10304040	10	2,37699
10304050	10	2,37699
10304063	10	2,37699
10304080	10	2,515905
10304100	10	2,6625375
10304125	10	2,6625375
10306001	10	5,788125
10306002	10	5,788125
10306003	10	5,788125
10306004	10	5,788125
10306005	10	5,788125
10306006	10	5,788125
10306007	10	5,788125

<b>10306008</b>	<b>10</b>	<b>5,788125</b>
<b>10306010</b>	<b>10</b>	<b>5,788125</b>
<b>10306012</b>	<b>10</b>	<b>5,788125</b>
<b>10306015</b>	<b>10</b>	<b>5,788125</b>
<b>10306016</b>	<b>10</b>	<b>5,788125</b>
<b>10306020</b>	<b>10</b>	<b>5,788125</b>
<b>10306022</b>	<b>12</b>	<b>3,087</b>
<b>10306023</b>	<b>12</b>	<b>10,65015</b>