

Cuki
PROFESSIONAL

IL TUO CIBO IN MANI SICURE



TIPOLOGIE DI CONTENITORI E BORDI



Contenitori
rettangolari con
bordo **verticale**
ribattuto



Contenitori
rettangolari con
bordo **rollato**



Contenitori
circolari con
bordo **verticale**
ribattuto



Contenitori
circolari con
bordo **rollato**

PORZIONI



ICONE VARIE



Forato



**Disponibile
ma non in uso**



Astucciato
























Refill


















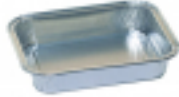




Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G



Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|---|--|---|---|---|--|---|---|---|
|  | Q95G-20 (Q95G)  | 83x83 | 70x70 | 64.6x64.6 | 22 | 97 | | |
|  | 173 (Q173G) | 93x93 | 81x81 | 65x65 | 32 | 170 | |  |
|  | R7G (R7G) | 95x66 | 87x59 | 75x47 | 33 | 130 | | |
|  | R44G  | 108x46 | 101x39 | 93x31 | 24 | 75 | | |
|  | R36G (R36G) | 109x87 | 94x72 | 82x60 | 26 | 145 | |  |
|  | 219 (Q219G) | 110x110 | 100x100 | 70x70 | 42 | 265 | | |
|  | 423 (R423G) | 111x75 | 98x62 | 80x44 | 33 | 145 | | |
| | R29G | 113.6x88.6 | 100.4x75.4 | 84x59 | 41 | 250 | |  |
|  | R15G (R15G)  | 124x99 | 114x89 | 90x65 | 33 | 240 | | |




















Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
| | R15G-109  | 124x99 | 114x89 | 90x65 | 33 | 240 | | |
|  | 109 (R109G)  | 124x99 | 114x89 | 94.5x69.5 | 34 | 280 | | |
|  | 425 (R425G) | 129x87 | 114x72 | 96x54 | 36 | 225 | | |
|  | 178 (R178G) | 132x107 | 120x95 | 107x82 | 30 | 320 |  | |
|  | 427 (R427G) | 140x98 | 125x83 | 107x65 | 43 | 350 | | |
| | R14G | 143x108 | 139x104 | 135x100 | 15 | 185 |  | |
|  | R10G (R10G) | 145x109 | 130x94 | 119x83 | 26 | 270 | | |
|  | R31G (R31G)  | 145.5x114 | 131.5x100 | 116x84 | 47 | 505 |  | |
|  | 121 (R121G)  | 146.7x121 | 133.5x107.8 | 116.5x90.8 | 40 | 500 | | |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|---|---|---|---|--|---|---|---|
|  | R1215G-45 (R229G) | 149x122 | 135x108 | 117x90 | 45 | 535 | | |
|  | 110-R30G (R110G)  | 150x125 | 136x112 | 106x81 | 43 | 490 | COP 110PL | |
| | R221G | 155x63 | 144x52 | 120x40 | 40 | 221 | |  |
|  | R16G (R16G)  BASSA | 158x108 | 144x94 | 132x82 | 24 | 290 | COP 103-104B COP 103-104L COP 103PL | |
|  | R22G (R22G)  | 158x108 | 144x94 | 125x75 | 38 | 430 | COP 103-104B COP 103-104L COP 103PL |  |
|  | 103 (R103G)  BASSA | 159x109 | 144x94 | 132x82 | 26 | 310 | COP 103-104B COP 103-104L COP 103PL | |
| | 104 (R104G)  | 159x109 | 144x94 | 127x77 | 38 | 430 | COP 103-104B COP 103-104L COP 103PL |  |
|  | 104-R22G  | 159x109 | 144x94 | 127x77 | 38 | 430 | COP 103-104B COP 103-104L COP 103PL | |
|  | 126-R26G (R26G) | 159x109 | 144x94 | 126x76 | 48 | 550 | COP 103-104B COP 103-104L COP 103PL | |







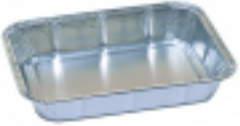





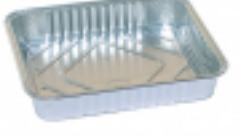








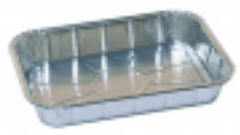

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | 125-R28G (Q28G)  | 159x159 | 140x140 | 118x118 | 33 | 550 | COP 125B COP 125L | |
|  | 176 (R176G)  | 159x159 | 140x140 | 116x116 | 36 | 590 | COP 125B COP 125L |  |
|  | 141 (R141G) | 162x132 | 151x121 | 141.5x111.5 | 30 | 530 | |  |
|  | 154 (R154G) | 162x132 | 147x117 | 137.5x107.5 | 30 | 480 | | |
|  | 172-R32G (R32G) | 162x132 | 151x121 | 140.2x110.2 | 34 | 590 | | |
|  | 140 (R140G) | 162x132 | 151x121 | 137.7x107.7 | 42 | 690 | |  |
|  | 153-R45G (R45G) | 162x132 | 147x117 | 133.7x103.7 | 42 | 670 | | |
|  | 105-R18G (R18G)  | 164x118 | 148x102 | 133x87 | 22 | 290 | | |
|  | R410G (R410G)  | 177x113.5 | 163x99.5 | 147.5x84 | 30 | 387 | | |









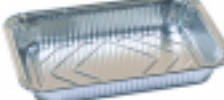










Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
| | 200 | 177x165 | 166.7x154.7 | 155.4x143.4 | 35 | 810 | |  |
|  | R87G (R87G) | 185x118 | 169x102 | 157x90 | 33 | 510 | | |
|  | R1919G (Q19G) | 185x185 | 170x170 | 148x148 | 31 | 750 | |  |
|  | 136 (R136G)  | 187x134 | 174x121 | 162x109 | 33 | 610 | COP 235B | |
|  | 216 (R216G) | 187x134 | 176.7x123.7 | 165.3x112.3 | 36 | 680 | COP 235B | |
|  | R3G (R3G) | 187x137 | 173x123 | 160x110 | 32 | 630 | COP 235B | |
|  | 235-R89G (R235G)  | 187x137 | 173x123 | 143x93 | 55 | 900 | COP 235B | |
|  | 135-R35G (R35G)  | 188x133 | 173x118 | 159x104 | 31 | 590 | COP 235B | |
|  | 177 (R177G) | 188x133 | 173x118 | 156.6x101.6 | 35 | 660 | COP 235B |  |







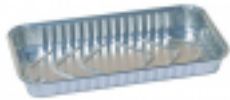



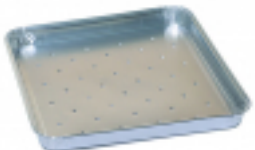


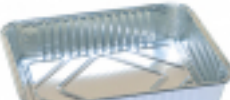


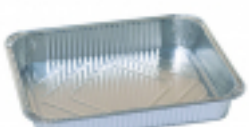


Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | R33G (R33G)  | 189x138 | 175x124 | 158x107 | 30 | 550 | COP 235B | |
|  | 237 (Q237G) | 189x189 | 175.5x175.5 | 158x158 | 44 | 1215 | |  |
|  | 106-R25G  | 194x125 | 179x110 | 167x98 | 24 | 440 | | |
|  | 233 (R233G) | 198x166 | 184x152 | 175x143 | 32 | 810 | |  |
|  | R500G (R500G) | 202x137 | 188x123 | 175x110 | 25 | 500 | | |
|  | R580G  | 203x135 | 186.1x118.1 | 161.6x93.6 | 45 | 820 | COP R580G PET | |
|  | R58G (R58G)  | 204x138 | 182x116 | 160x94 | 46 | 850 | |  |
|  | 145 (R145G)  | 204x139 | 185x120 | 163x98 | 44 | 790 | | |
|  | R37G (R37G)  | 205x139 | 192x126 | 176x110 | 31 | 645 | | |








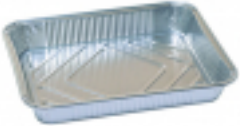



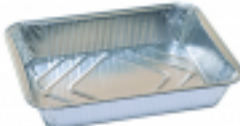


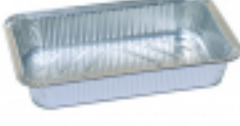





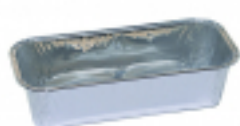
Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
|  | R61G (R61G) | 206x86 | 192x72 | 175x55 | 51 | 600 | | |
|  | 112-R12G (R12G)  | 207x139 | 193x125 | 176x108 | 28 | 610 | | |
|  | 202 (R202G)  | 208x136 | 198x126 | 182.3x110.3 | 49 | 1055 | | |
|  | 245 (R245G) | 209x117 | 199x107 | 187x95 | 30 | 570 | | |
|  | 101-R48G (R101G)  | 210x140 | 195x125 | 174x105 | 36 | 800 | COP 101PL | |
| | R55G | 216x96 | 202x82 | 188x68 | 47 | 670 | | |
|  | R56G (R56G) | 216x122 | 202x108 | 171x77 | 58 | 1000 | |  |
|  | 144 (R144G) | 218x154 | 202x138 | 183x119 | 48 | 1140 | | |
|  | R600G (R600G) | 219.5x143.5 | 200x124 | 170x94 | 29 | 560 | | |



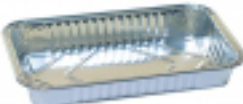

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | 246 (R246G) | 220x110 | 209x99 | 200.4x90.4 | 22 | 400 | |  |
|  | 113-R13G (R13G)  2 | 220x125 | 205x110 | 182.5x87.5 | 45 | 860 | | |
|  | R54G (Q54G) | 225x225 | 215x215 | 210x210 | 20 | 880 | | |
|  | 111 (R111G)  4 | 226x176 | 213x163 | 199x149 | 36 | 1190 | COP 111PL COP 123BH COP 123B | |
|  | 184 (R184G)  4 | 226x176 | 213x163 | 197x147 | 41 | 1320 | COP 123B COP 123BH COP 111PL ALI 227x177 ALI R1G | |
|  | 183 (R183G) | 226x176 | 213x163 | 193.5x143.5 | 50 | 1570 | COP 123B COP 123BH COP 111PL ALI 227x177 ALI R1G | |
|  | R75G (R75G)  4 | 226x177 | 213x164 | 196x146 | 36 | 1100 | COP 123B COP 123BH COP 111PL | |
| | R75G-111  4 | 226x177 | 213x164 | 196x146 | 36 | 1100 | COP 123B COP 123BH COP 111PL | |
|  | 119 (R119G) | 226x205 | 213x192 | 193x172 | 47 | 1700 | | |








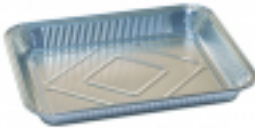

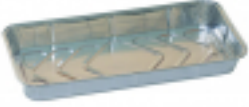

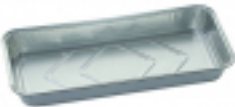

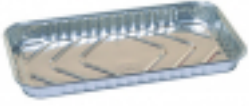




Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | R1G-217 (R1G)  | 227x177 | 213x163 | 193x143 | 30 | 920 | ALI R1G ALI 227x177 COP 123BH COP 123B | |
|  | R4G (R4G) | 227x177 | 213x163 | 197x147 | 30 | 800 | COP 123BH ALI R1G ALI 227x177 COP 123B |  |
|  | R2G (R2G)  | 227x177 | 213x163 | 185x135 | 38 | 1150 | COP 123BH ALI R1G ALI 227x177 COP 123B | |
|  | R49G (Q49G) | 229x229 | 211x211 | 189x189 | 50 | 2000 | | |
|  | 143 (R143G)  | 232x142 | 215x125 | 201x111 | 41 | 1000 | | |
|  | R59G (R59G) | 234x103 | 220x89 | 202x71 | 60 | 1000 | | |
|  | P11G (R11G) | 234x132 | 224x122 | 205x103 | 37 | 920 | |  |
|  | 115-R60G (R60G) | 236x103 | 223x90 | 205x72 | 50 | 865 | | |
|  | 196 (R196G) | 236x103 | 223x90 | 201.4x68.4 | 60 | 985 | | |








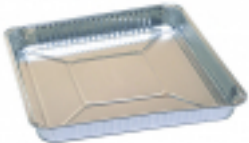
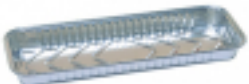
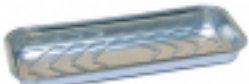









Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | R50G (R50G)  | 239x139 | 223x123 | 210x110 | 31 | 800 | |  |
|  | R76G-205 (R76G)  | 239x179 | 221x161 | 204x144 | 41 | 1360 | | |
| | R82G  | 239x179 | 221x161 | 202x142 | 46 | 1500 | | |
|  | 146 (R146G)  | 242x142 | 225x125 | 210x110 | 32 | 860 | | |
|  | R1524G-46 (R169G) | 243.3x149.3 | 229.2x135.2 | 212x118 | 46 | 1260 | | |
|  | R260G (R260G) | 243.6x230 | 229x215.5 | 211x197.5 | 51 | 2220 | | |
|  | R78G (R78G)  | 244x144 | 224x124 | 205x105 | 48 | 1150 | | |
|  | R159G  | 244x150 | 226x132 | 208x114 | 46 | 1235 | |  |
|  | 147 (R147G)  | 247x147 | 226x126 | 206x106 | 45 | 1130 | | |









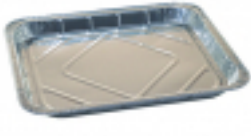








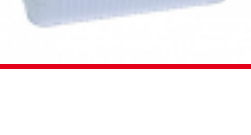


Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|-----------------------------------|---|---|---|--|---|---|--|
| | R43G | 247x182 | 232x167 | 225.85x160.85 | 19 | 690 | | |
|  | 270 (R270G) | 250x190 | 234x174 | 214x154 | 25 | 1030 | |  |
|  | R38G (R38G) | 256x116 | 246x106 | 235x95 | 27 | 650 | |  |
|  | R39G | 259x116 | 248x105 | 236.5x93.5 | 28 | 641 | |  |
|  | 234 (R234G) | 259.5x132.5 | 249.5x122.5 | 242.5x115.5 | 21 | 500 | | |
|  | 223 (R223G) | 263x160 | 244x141 | 224x121 | 39 | 1170 | | |
|  | 225 (R225G) | 263x160 | 244x141 | 216x113 | 55 | 1570 | | |
|  | 232 (R232G) | 267x189 | 257x179 | 250x172 | 16 | 680 | | |
|  | R84G-117 | 267x209 | 249x191 | 231x173 | 48 | 2060 | | |












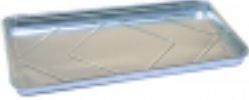

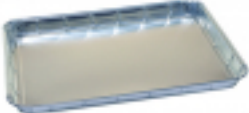

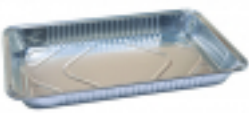


Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
|  | R126G (Q126G) | 291x291 | 278x278 | 265x265 | 30 | 2250 | | |
|  | 212 (R212G) | 295.3x104.8 | 282.6x92.1 | 272.3x81.8 | 22 | 510 | | |
|  | 206 (R206G) | 303x122 | 290x109 | 279x98 | 23 | 660 | | |
|  | 188-R77G (R77G) | 310x103 | 292x85 | 267.5x69.5 | 50 | 1075 | | |
|  | 182 (R182G) | 310x103 | 292x85 | 265x68 | 55 | 1175 | |  |
|  | 215-R92G (R92G) | 310x112 | 300x102 | 285x87 | 22 | 580 | | |
|  | R86G-149 (R149G)  | 312x211 | 296x195 | 278x177 | 43 | 2250 | COP 149PL | |
|  | 191 (R191G)  | 314x136 | 302x124 | 292x114 | 22 | 700 | | |
|  | 222-R81G (R81G) | 319x171 | 299x151 | 279x131 | 43 | 1820 | | |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | R98G (R98G)  8 | 320x260 | 300x240 | 272x212 | 50 | 3100 | COP 132B COP 132 PET | |
|  | R94G (R94G) | 322x262 | 298x238 | 280x220 | 22 | 1250 | COP 132B COP 132 PET | |
|  | 132-R96G (R132G) | 322x262 | 298x238 | 278x218 | 40 | 2550 | COP 132B COP 132 PET | |
|  | 236-R97G (R97G) | 322x262 | 298x238 | 276.8x216.8 | 42 | 2690 | COP 132B COP 134 PET |  |
|  | 134 (R134G)  8 | 322x262 | 298x238 | 273x213 | 50 | 3260 | COP 134PL COP 132B | |
|  | 241 (R241G) | 322x262 | 298x238 | 278.6x218.6 | 55 | 3400 | COP 132B COP 134 PET | |
|  | 243 (R243G) | 322x262 | 298x238 | 278.6x218.6 | 55 | 3400 | COP 132B COP 134 PET | |
|  | R106G (R106G) | 322x262 | 298x236 | 262x200 | 60 | 3500 | COP 132B COP 132 PET | |
|  | 271 (R271G)  | 350x129 | 328x107 | 302x81 | 70 | 2000 | |  |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO G
















|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
|  | 193 (R193G)  | 373x148 | 360x135 | 351x126 | 35 | 1500 | | |
|  | R74G-210 (R74G)  | 396x335 | 368x308 | 345x285 | 48 | 5000 | COP R74G AIB | |
|  | R93G (R93G) | 409x214 | 397x202 | 390x195 | 20 | 1500 | | |
|  | 190 (R190G) | 444x160 | 430x146 | 414x130 | 25 | | | |
|  | R4432G (R432G) | 447x325 | 432x310 | 417x295 | 28 | 3500 | | |
|  | R70G (R70G) | 525x325 | 496x296 | 470x270 | 36 | 5000 | ALI R70G | |
|  | R130G (R130G) | 525x325 | 496x296 | 463x262 | 50 | 6500 | ALI R70G | |
|  | R67G (R67G) | 525x325 | 496x296 | 454x252 | 67 | 8850 | ALI R70G | |
|  | R100G (R100G) | 525x325 | 496x296 | 446x246 | 80 | 11450 | ALI R70G | |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L




















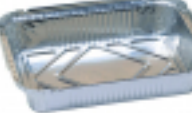





Contenitori tradizionali in alluminio










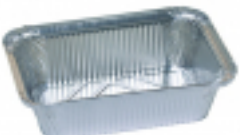













RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|--|
|  | R15L (R15L) | 123x96 | 115x88 | 93x66 | 33 | 255 | COP R15L CPP | |
|  | R32L | 141.5x116.2 | 128.3x103 | 107.46x82.16 | 47 | 500 | | |
|  | R19L-127 (R19L) | 143x118 | 131x105 | 116x91 | 25 | 300 | COP R24L CPP | |
|  | R24L (R24L) | 144x119 | 131x105 | 109x84 | 40 | 430 | COP R24L CPP | |
|  | R31L-203 (R31L) | 144x119 | 132x107 | 116x91 | 44 | 515 | COP R24L CPP | |
|  | 128 (R128L) | 146x121 | 130x105 | 111.5x86.5 | 40 | 435 | COP R24L CPP | |
|  | R148L-128 | 146x121 | 130x105 | 111.5x86.5 | 40 | 435 | COP R24L CPP | |
|  | 120-R41L (R41L) | 146x121 | 130x105 | 114.2x89.2 | 50 | 610 | COP R24L CPP | |
| | R30L | 149x123.7 | 128.3x103 | 108.57x83.27 | 44 | 470 | | |
























Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | 227-R16L (R16L)  | 159x109 | 144x94 | 132x82 | 26 | 310 | COP R16L CPP | |
|  | 228 (R228L) | 159x109 | 144x94 | 127x77 | 38 | 430 | COP R16L CPP | |
|  | R26L (R26L) | 159x109 | 144x94 | 120x70 | 48 | 500 | COP R16L CPP |  |
|  | 155-R28L (Q28L)  | 159x159 | 140x140 | 118x118 | 33 | 570 | COP R28L CPP | |
|  | 142 (R142L)  | 162x132 | 147x117 | 133.7x103.7 | 42 | 690 | COP 142CPP | |
|  | R40L (R40L) | 167x137 | 151x121 | 137x107 | 42 | 650 | COP R40L CPP | |
|  | 108 (R108L)  | 192x140 | 175x123 | 155x105 | 30 | 585 | COP 108CPP | |
|  | R33L (R33L)  | 192x140 | 175x123 | 159x107 | 30 | 550 | COP 108CPP | |
|  | 220-R42L (R42L)  | 200x120 | 180x100 | 160x85 | 45 | 675 | COP R42L CPP | |












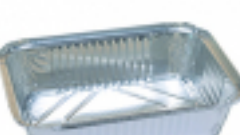



Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|---|---|---|---|--|---|---|---|
|  | 208 (R208L)  | 201x109 | 185x93 | 162x70 | 49 | 685 | COP 208CPP | |
|  | 162-R58L (R58L)  | 202x137 | 186x121 | 161x96 | 50 | 900 | COP R58L CPP | |
|  | 195 (R195L)  | 202x137 | 186x121 | 158x93 | 56 | 1000 | COP R58L CPP |  |
|  | 186 (R186L)  | 210x143 | 191x124 | 174x107 | 38 | 850 | COP 186CPP | |
|  | R63L-209 (R63L)  | 212x147 | 195x130 | 174x109 | 40 | 870 | COP R63L CPP | |
|  | R62L-114 (R62L)  | 217x112 | 203x98 | 183x78 | 54 | 900 | COP R62L CPP | |
|  | R194L (R194L) | 218x113 | 206x101 | 180x75 | 61 | 1000 | COP R62L CPP | |
|  | 207 (R207L)  | 218x155 | 202x139 | 180x117 | 38 | 910 | COP 207CPP | |
| | 207-R64L  | 218x155 | 202x139 | 180x117 | 38 | 910 | COP 207CPP | |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | R64L (R64L)  | 218x155 | 205x142 | 177x113 | 40 | 960 | COP 207CPP |  |
|  | 213 (R213L)  | 218x155 | 202x139 | 177x114 | 46 | 1070 | COP 207CPP | |
|  | 187 (R187L)  | 219x127 | 203x111 | 187x95 | 33 | 650 | COP 187CPP | |
|  | R66L (R66L) | 220x124 | 210x113 | 186x94 | 34 | 660 | COP 214CPP | |
|  | R75L-129 (R75L)  | 223x173 | 210x160 | 195x145 | 35 | 1100 | COP R75L CPP | |
|  | 214 (R214L)  | 224x132 | 207x115 | 187x95 | 39 | 760 | COP 214CPP | |
|  | 118 (R118L)  | 226x134 | 208x116 | 188x96 | 34 | 710 | COP 118CPP | |
| | R183L  | 230x180 | 210x160 | 200x150 | 45 | 1400 | COP R75L CPP | |
| | 161-R78L  | 243x143 | 226x126 | 206x106 | 45 | 1135 | COP R78L CPP | |

Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|--|
|  | R51L (R51L) | 249x128 | 237x116 | 206x86 | 70 | 1550 | COP R51L CPP | |
| | R51L-116 | 249x128 | 237x116 | 206x86 | 70 | 1550 | COP R51L CPP | |
|  | 116 (R116L) | 250x130 | 235x115 | 207.8x87.8 | 70 | 1500 | COP R51L CPP | |
|  | R88L (R88L) | 253x187 | 240x172 | 218x148 | 54 | 2000 | COP R91L CPP | |
|  | R91L-163 (R91L) | 255x185 | 240x170 | 218x148 | 64 | 2300 | COP R91L CPP | |
|  | 204 (R204L) | 260x190 | 240.5x170.5 | 218.1x148.1 | 56 | 2000 | COP 204CPP | |
|  | 224 (R224L) | 263x160 | 244x141 | 224x121 | 40 | 1170 | COP 224CPP | |
|  | 226 (R226L) | 263x160 | 244x141 | 216x113 | 56 | 1570 | COP 224CPP | |
|  | 166 (R166L) | 265x160 | 244x141 | 207x104 | 75 | 2030 | COP 224CPP | |



















Contenitori tradizionali in alluminio
RETTANGOLARI BORDO L

|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|---|---|---|---|--|---|---|---|
|  | R90L (R90L) | 287x227 | 268x208 | 248x188 | 43 | 2250 | COP R90L CPP | |
|  | R86L-102 (R86L)  | 315x215 | 296.5x196.5 | 272x172 | 42 | 2100 | COP R86L CPP | |
|  | 221 (R221L) | 319x171 | 299x151 | 279x131 | 43 | 1820 | COP 221CPP | |
|  | R98L-131 (R98L)  | 319x259 | 300x240 | 272x212 | 50 | 3080 | COP R98L CPP | |
|  | R106L  | 321x261 | 298x238 | 259x199 | 60 | 3507 | COP R98L COP 131CA |  |
|  | R96L (R96L) | 322x262 | 298x238 | 280x220 | 40 | 2500 | COP R98L CPP | |
|  | 275 (R275L) | 323x164 | 298x139 | 281.7x122.7 | 45 | 1650 | |  |













Contenitori tradizionali in alluminio
RETTANGOLARI MULTICOMPARTO BORDO G



Contenitori tradizionali in alluminio
RETTANGOLARI MULTICOMPARTO BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
| | 152 | 163x133 | 150x120 | 142x110 | 30 | 140 140 | |  |
|  | 124 (M124G) | 226x176 | 213x163 | 196x146 | 30 | 350 280 180 | ALI R1G COP 123B COP 123BH COP 111PL ALI 227x177 | |
|  | 122 (M122G) | 226.7x176.6 | 213x163 | 196x146 | 29 | 355 504 | ALI R1G COP 123B COP 123BH COP 111PL ALI 227x177 | |
|  | 123 (M123G) | 226.7x176.7 | 213x163 | 196x146 | 29 | 400 450 | ALI R1G COP 123B COP 123BH COP 111PL ALI 227x177 | |
|  | M12G (M12G) | 227x177 | 213x163 | 197x147 | 30 | 270 430 | ALI R1G COP 123B COP 123BH ALI 227x177 |  |
|  | M14G (M14G) | 227x177 | 214x164 | 196x147 | 30 | 515 355 | ALI R1G COP 123B COP 123BH ALI 227x177 | |
|  | M16G (M16G) | 227x177 | 213x163 | 197x147 | 30 | 200 150 300 | ALI R1G COP 123B COP 123BH ALI 227x177 |  |
|  | M2G (M2G) | 227x177 | 214x163 | 196x147 | 30 | 460 400 | ALI M2G ALI 227x177 ALI R1G COP 123B COP 123BH | |
|  | M6G-218 (M6G) | 227x177 | 213x163 | 197x145 | 30 | 380 235 180 | ALI 227x177 ALI R1G COP 123B COP 123BH | |

Contenitori tradizionali in alluminio
 RETTANGOLARI MULTICOMPARTO BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|--|
|  | M8G (M8G) | 227x177 | 214x165 | 191x141 | 38 | 550 415 | ALI 227x177 ALI R1G COP 123B COP 123BH | |
|  | M9G (M9G) | 227x177 | 213x163 | 191x140 | 38 | 210 275 490 | ALI 227x177 ALI R1G COP 123B COP 123BH | |
|  | 107-M5G (M5G) | 230x159 | 211x140 | 191x120 | 33 | 250 510 | COP 107L ALI M5G |  |
|  | M10G (M10G) | 250x190 | 235x175 | 213x153 | 28 | 450 200 200 | |  |









Contenitori tradizionali in alluminio
RETTANGOLARI MULTICOMPARTO BORDO L



Contenitori tradizionali in alluminio
RETTANGOLARI MULTICOMPARTO BORDO L


















|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|-----------------------------------|---|---|---|--|---|---|---|
|  | 324-M3L (M3L) | 225x175 | 213x163 | 196.8x146.8 | 28 | 350 280 180 | COP R75L CPP | |
|  | M8L (M8L) | 226x176 | 213x163 | 192x142 | 38 | 550 415 | COP 323-324CA COP R75L-129CA | |
|  | 327 (M327L) | 226x176 | 213x163 | 187.8x137.8 | 45 | 475 710 | COP R75L CPP | |
|  | 323-M2L | 226.7x176.7 | 213x163 | 196x146 | 29 | 400 450 | COP R75L CPP | |
|  | 325 (M325L) | 226.7x176.7 | 213x163 | 196x146 | 29 | 504 355 | COP R75L CPP | |
|  | M6L-326 (M6L) | 227x177 | 213x163 | 197x147 | 30 | 380 220 160 | COP R75L CPP | |
|  | M9L (M9L) | 227x177 | 213x163 | 193x143 | 38 | 470 300 210 | COP R75L CPP | |
|  | 192 (M192L) | 233x181 | 217x165 | 201.3x149.3 | 29 | 200 200 470 | COP R75L CPP |  |









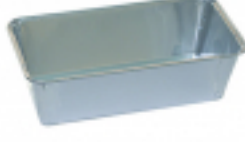
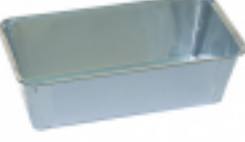

Contenitori tradizionali in alluminio
RETTANGOLARI CON MANICI

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  cc |  | |
|---|---|--|--|--|---|--|--|--|
|  | 158 (QM158G) | 269x236 | 216x216 | 200x200 | 50 | 2100 | | |
|  | 181 (RM181G) | 305x203 | 253x183 | 234x164 | 60 | 2500 | | |
|  | 175 (RM175G) | 306.5x204 | 254x184 | 242.3x172.3 | 37 | 1590 | | |
|  | 164 (R164G) | 306.5x204 | 254x184 | 235x165 | 60 | 2480 |  | |

Contenitori tradizionali in alluminio




















FOLDED

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|---|
|  | R120G (RP120G) | 108x83 | 100x74 | 84x60 | 42 | 250 | | |
|  | R121G (RP121G) | 149x109 | 140x99 | 124x85 | 44 | 520 | | |
|  | RP134G | 149x109 | 145x105 | 124x84 | 45 | 550 | |  |
|  | R124G (RP124G) | 175x95 | 160x80 | 139x59 | 60 | 600 | | |
|  | R123G (RP123G) | 189.5x85.5 | 177x73 | 158x54 | 50 | 500 | | |
|  | RP131G | 203x93 | 191x81 | 168x58 | 53 | 640 | | |
|  | RP132G | 230x100 | 216.85x86.85 | 192.5x62.5 | 58 | 870 | | |
|  | R122G (RP122G) | 232x104 | 220x92 | 200x72 | 60 | 1000 | | |
|  | RP133G | 235x95 | 224x84 | 198x58 | 70 | 1020 | |  |




















| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
|  | RP128G (RP128G) | 246x126 | 235x115 | 202x82 | 92 | 1960 | | |
|  | R1325G (RP127G) | 247x127 | 234x114 | 209.3x89.3 | 70 | 1556 | | |
|  | RP125G (RP125G) | 247x132 | 233x118 | 205.3x90.3 | 68 | 1555 | | |
|  | RP129G | 292x143 | 278x129 | 245x96 | 95 | 2800 | | |
|  | RP130G (RP130G) | 305x117 | 291x102 | 270.25x82.25 | 81 | 2070 | | |





















Contenitori tradizionali in alluminio
CIRCOLARI BORDO G






















|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|---|--|---|---|---|--|---|---|---|
|  | TX13G-24 (T013G) | 34 | 28 | 24 | 24 | 14 | | |
|  | T1G (T1G) | 50 | 44 | 35 | 15 | 18 | | |
|  | T4G (T4G) | 70 | 70 | 48 | 17 | 48 | |  |
|  | T63G (T63G)  | 70 | 61 | 49.7 | 38 | 85 | | |
|  | 588 (T588G) | 72 | 64 | 53 | 41 | 109 | | |
|  | 539 (T539G) | 75 | 66 | 56 | 33 | 80 | | |
|  | T124G-50 (T124G)  | 75 | 64 | 48 | 50 | 124 | | |
|  | 511 (T511G) | 76 | 64 | 46 | 15 | 45 | | |
|  | 538 (T538G) | 80 | 70 | 56 | 35 | 110 | | |




















Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|---|--|--|--|---|--|---|--|
|  | T8G (T8G) | 83 | 78 | 53 | 16 | 50 | | |
|  | T21G (T21G)  | 85 | 76 | 55 | 39 | 120 | | |
|  | T157G | 86 | 74 | 59.5 | 46 | 157 | | |
|  | 516 (T516G) | 87 | 77 | 67 | 34 | 150 | | |
|  | 501 (T501G)  | 88 | 76 | 56 | 38 | 135 | COP 501-520PL | |
|  | 520 (T520G)  | 88 | 84 | 57.3 | 42 | 160 | COP 501-520PL | |
| | T7G | 88.5 | 77.5 | 52 | 14 | 50 | | |
|  | T20G (T20G) | 91 | 80 | 57 | 38 | 135 | | |
|  | T5G (T5G)  | 92.5 | 82 | 78 | 17 | 85 | | |



















|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|--|--|--|--|---|--|---|---|
|  | T15G-537 (T15G)  | 93 | 84 | 61 | 18 | 70 | | |
|  | T9G (T9G) | 94 | 85 | 65 | 20 | 90 | | |
|  | 535 (T535G) | 100 | 90 | 71 | 17 | 85 | | |
|  | T16G (T16G)  | 100 | 90 | 70 | 17 | 87 | | |
|  | T2G (T2G)  | 100 | 89 | 80 | 18 | 100 | | |
| | T100G  | 100 | 91 | 83 | 21 | | |  |
|  | T48G | 101 | 87 | 70 | 28 | 135 | | |
|  | T103G-19 (T103G)  | 103 | 92 | 87.3 | 19 | 117 | | |
| | T107G | 107 | 103 | 89 | 20 | 140 | | |











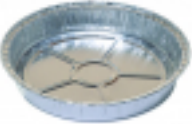









Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|---|--|--|--|---|--|---|--|
|  | T3G (TC3G)  | 107 | 99 | 89 | 21 | | | |
|  | T6G (T6G)  | 109 | 99 | 90 | 20 | 138 | | |
|  | 527 (T527G)  | 109 | 100 | 90 | 21 | 149 | | |
|  | T11G (T11G)  | 109 | 100 | 90 | 21 | 149 | | |
|  | T204G  | 111.5 | 98 | 87.5 | 30 | 200 | | |
|  | T17G-536 (T17G) | 112 | 104 | 79 | 17 | 125 | | |
| | T139G | 120 | 115 | 81 | 56 | 410 | | |
| | T119G | 120 | 115 | 85 | 58 | 410 | | |
|  | T250G | 126 | 110 | 87 | 34 | 250 | | |














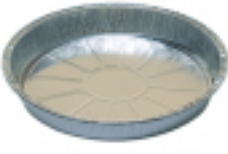







|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
| | T110G | 132 | 129 | 113 | 25 | 305 | | |
| | T111G | 132 | 119 | 106 | 25 | 315 | | |
|  | T135G (T135G) | 135 | 118 | 106 | 27 | 265 | | |
|  | TC135G (TC135G) | 135 | 118 | 106 | 27 | 250 | | |
|   | 525 (T525G) | 138 | 124 | 113 | 20 | 220 | | |
|   | T14G (T14G) | 138 | 124 | 113 | 20 | 220 | | |
|   | T23G (TC23G) | 138 | 124 | 112.5 | 20 | 210 | | |
|   | T12G (TC12G) | 138 | 124 | 110 | 26 | 265 | | |
|  | T140G | 140 | 125 | 98 | 70 | 670 | |  |

Contenitori tradizionali in alluminio
CIRCOLARI BORDO G








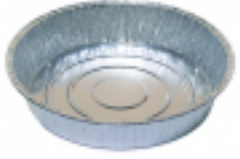













|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|---|
| | T144G | 142 | 128 | 100 | 24 | 250 | | |
|  | T113G | 143 | 140 | 115 | 25 | 325 | | |
|  | T145G-35 (T145G) | 145 | 130 | 120,8 | 35 | 430 | | |
|  | T215G | 147 | 132 | 125 | 14 | 195 | |  |
|  | T25G (T25G) | 148 | 140 | 137 | 15 | 230 | |  |
|  | T610G | 150 | 138 | 122 | 46 | 605 | |  |
|  | T36G (T36G) | 151 | 140 | 116 | 20 | 255 | | |
|  | T150G (T150G) | 153 | 143 | 123 | 18 | 250 | | |
|  | T34G (T34G) | 157 | 152 | 140 | 13 | 220 | | |

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
|  | T158G (T158G)  | 158 | 146 | 130 | 35 | 525 | | |
|  | 521 (T521G) | 160 | 144 | 138 | 22 | 370 | | |
|  | T35G (T35G)  | 160 | 144 | 138 | 22 | 360 | | |
|  | T38G (TC38G)  | 160 | 140 | 137 | 22 | 330 | | |
| | T141G | 162 | 144 | 113 | 74 | 1000 | | |
|  | T28G (T28G) | 170 | 164 | 158 | 15 | 300 | | |
|  | 523 (T523G) | 174 | 158 | 147 | 23 | 430 | | |
|  | T170G (T170G)  | 174 | 158 | 147 | 23 | 398 | | |
|  | T30G (T30G) | 181 | 175 | 168 | 17 | 410 |  | |










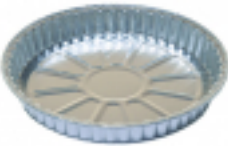








Contenitori tradizionali in alluminio
CIRCOLARI BORDO G



















|  | codice modello (nuovo modello) |  |  |  |  |  |  | |
|--|---|---|---|---|--|---|---|---|
|  | T50G (T50G) | 182 | 164 | 148 | 43 | 800 | | |
|  | 554 (T554G) | 187 | 167 | 135 | 37 | 693 | | |
|  | 555 (T555G) | 187 | 167 | 138 | 43 | 790 | | |
|  | T31G (TC31G) | 192 | 174.5 | 169.5 | 23 | 540 | | |
|  | T153G | 195 | 183 | 160 | 15 | 340 | |  |
|  | T194G (T194G)  | 195 | 180 | 171.8 | 20 | 450 | | |
|  | 526 (T526G)  | 195 | 180 | 170 | 25 | 635 | | |
|  | T19G (T19G)  | 195 | 183 | 170 | 25 | 600 | | |
|  | T195G (T195G)  | 195 | 180 | 170.8 | 35 | 844 | | |

Contenitori tradizionali in alluminio
CIRCOLARI BORDO G



















|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|--|
|  | T200G-38 (T200G)  | 201 | 188 | 167 | 38 | 925 | | |
|  | T40G (T40G) | 205 | 196 | 192 | 20 | 600 | | |
| | T149G  | 206 | 202 | 193 | 15 | 570 | | |
|  | T125G  | 208 | 198 | 188 | 22 | 630 |  | |
|  | 548-21 (T548G-21) | 209 | 198 | 188 | 21 | 645 | | |
|  | 548 (T548G-23) | 209 | 198 | 188 | 23 | 600 | | |
| | TC210G  | 210 | 198 | 188 | 22 | 630 |  | |
| | T210G  | 210 | 198 | 188 | 23 | 620 |  | |
|  | 507-T52G (T52G) | 210 | 195 | 165 | 40 | 1070 | | |

Contenitori tradizionali in alluminio
CIRCOLARI BORDO G






















|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | T129G | 213 | 203 | 190 | 10 | 270 | |  |
|  | T13G (T13G) | 214 | 200 | 184 | 18 | 560 | | |
|  | 528 (T528G) | 214 | 200 | 184 | 19 | 570 | | |
|  | T214G (T214G) | 214 | 200 | 184 | 19 | 511 | | |
|  | TC215G | 214 | 200 | 187.7 | 23 | 637 | | |
|  | 505-T33G (T33G) | 216 | 201 | 193 | 15 | 530 | | |
|  | 556 (T556G) | 221 | 211 | 205 | 16 | 420 | | |
|  | T44G (T44G) | 223 | 202 | 172 | 25 | 730 | | |
|  | 503 (T503G) | 228 | 215 | 197 | 39 | 1360 | |  |

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | T59G (T59G) | 228 | 215 | 197 | 39 | 1350 | | |
|  | T22G (T22G) | 231 | 216 | 200 | 37 | 1200 | | |
|  | T231G (T231G) | 231 | 216 | 198 | 43 | 1418 | | |
| | TC233G | 232 | 221 | 210.3 | 21 | 688 | | |
|  | 508-T42G (T42G) | 235 | 229 | 223 | 16 | 690 | |  |
|  | T235G (T235G) | 235 | 220 | 211 | 35 | 1270 | |  |
|  | T62G | 235 | 216 | 194 | 41 | 1350 | |  |
|  | T237G (T237G) | 237 | 221 | 210 | 21 | 800 | | |
|  | TC237G (TC237G) | 237 | 221 | 210 | 21 | 750 | | |




Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | T163G | 244 | 226 | 217.5 | 14 | 620 | |  |
|  | T24G-534 (T24G) | 245 | 241 | 235 | 6 | 270 | | |
|  | TC247G (TC247G) | 247 | 230 | 219.3 | 20 | 746 | | |
|  | T75G (T75G) | 247 | 230 | 219 | 22 | 930 | | |
|  | 515 (T515G) | 247 | 230 | 223 | 23 | 980 | | |
|  | 543 (T543G) | 247 | 230 | 218 | 23 | 890 | |  |
|  | T247G (T247G) | 247 | 230 | 217.6 | 24 | 900 | | |
|  | T248G | 248 | 231 | 218 | 20 | 790 | | |
|  | 502-T43G (T43G) | 250 | 228 | 209 | 15 | 670 | | |




















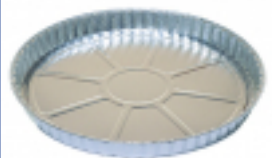



Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
|  | 502S (T502SG)  | 250 | 234 | 224 | 15 | 600 | |  |
|  | T41G (T41G) | 250 | 234 | 225 | 15 | 600 | | |
|  | 513 (T513G)  | 251 | 245 | 235 | 15 | 1020 | | |
|  | T259G (T259G) | 259 | 245 | 231.6 | 25 | 1180 | | |
|  | T49G (T49G) | 259 | 245 | 229 | 30 | 1300 | | |
|  | 547 (T547G)  | 270 | 260 | 245 | 13 | 630 | | |
|  | T270G-50 (T270G)  | 270 | 260 | 240 | 49 | 2400 | | |
|  | 553 (T553G) | 271 | 260 | 235 | 22 | 1020 | | |
| | T271G  | 271.5 | 257 | 244.17 | 33 | 1590 | | |

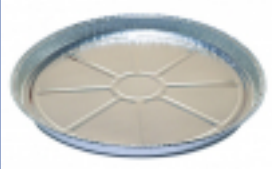

Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | T27G (T27G) | 273 | 260 | 232 | 23 | 1100 | |  |
|  | T46G (T46G) | 277 | 263 | 251 | 15 | 740 | | |
|  | 532 (T532G) | 277 | 260 | 249 | 23 | 1240 | | |
|  | T277G-23 (T277G) | 277 | 260 | 248.5 | 23 | 1138 | | |
|  | TC277G (TC277G) | 277 | 260 | 248 | 23 | 1160 | | |
|  | T76G (T76G) | 278 | 258 | 250 | 23 | 1200 | | |
|  | T78G (TC78G) | 278 | 262 | 248 | 24 | 1200 | | |
|  | T37G (T37G) | 284 | 271 | 251 | 35 | 1800 | | |
|  | T77G (TC77G) | 285 | 271 | 263 | 25 | 1400 | |  |

Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
|  | T284G  | 285 | 271 | 249 | 39 | 2007 | | |
|  | T285G-45 (T285G)  | 285 | 271 | 251 | 47 | 2450 | | |
| | 504-T45G | 288 | 267 | 253 | 15 | 790 | | |
|  | T45G-504 (T45G) | 288 | 267 | 253 | 15 | 790 | | |
|  | T10G (T10G)   | 288 | 268 | 249 | 41 | 2160 | | |
| | TCA10G   | 288 | 270 | 248 | 43 | 2150 | | |
|  | 510 (T510G)  | 289 | 270 | 250 | 40 | 2210 | | |
|  | 545 (TC545G)  | 297 | 282 | 275 | 25 | 1535 | | |
|  | T311G (T311G)  | 311 | 293 | 277.5 | 25 | 1600 | | |













Contenitori tradizionali in alluminio
CIRCOLARI BORDO G

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
|  | 558 (T558G)  | 311 | 292 | 273 | 31 | 2000 | |  |
|  | 514 (T514G)   PIZZA x8 | 329.5 | 314 | 304.7 | 20 | 1690 | | |
|  | T330G   PIZZA x8 | 330 | 314 | 305.13 | 20 | 1480 | | |
|  | T32G (T32G)  PIZZA x8 | 332 | 318 | 304 | 19 | 1427 | | |
|  | 571 (T571G)  | 347.5 | 332 | 292 | 20 | 1500 | |  |

Contenitori tradizionali in alluminio CIRCOLARI BORDO L



Contenitori tradizionali in alluminio
CIRCOLARI BORDO L















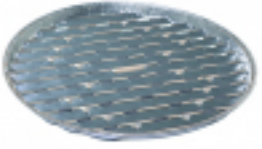



|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | T20L (T20L) | 85 | 76 | 55 | 39 | 120 | |  |
|  | 549 (T549I) | 135.5 | 124 | 113 | 20 | 210 | |  |
|  | T55I (T55I) | 142 | 132 | 112 | 45 | 500 | | |
|  | T56I-533 | 184 | 168 | 142 | 37 | 710 | COP T511 CPP | |
|  | 540 (T540I) | 184 | 167 | 138 | 44 | 790 | COP T511 CPP COP 533-540BPL | |
|  | T51I (T51I) | 186 | 170 | 140 | 43 | 800 | COP T511 CPP | |
|  | 546 (T546H) | 205 | 192 | 168 | 57 | 1440 | COP 546CPP | |
|  | 550 (T550I) | 208 | 194 | 165 | 40 | 1000 | COP 550CPP | |
|  | T54I (T54I) | 210 | 198 | 177 | 40 | 1100 | COP T54ICPP | |

Contenitori tradizionali in alluminio
CIRCOLARI BORDO L

|  | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|---|
|  | 541 (T541I) | 224.5 | 211 | 192 | 39 | 1300 | COP 541PL COP 541CPP | |
|  | T61H (T61H) | 228 | 216 | 196 | 38 | 1340 | | |
|   | 552 (T552I) | 230 | 215 | 197 | 40 | 1360 | COP T62CPP | |
|  | T552G | 230 | 215 | 197 | 40 | 1360 | COP T62CPP | |
|  | T62I (T62I) | 230 | 220 | 197 | 43 | 1450 | COP T62CPP | |
|  | 544 (T544I) | 243.5 | 230 | 223 | 23 | 910 | COP 544PL |  |
|  | 529 (T529H) | 289 | 270 | 252 | 36 | 2000 | COP 529CPP | |

Contenitori tradizionali in alluminio GRIGLIE




















| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|--|--|
|  | 240 (GR240G)  | 281x221 | 276x216 | 262x202 | 12 | 440 | | |
|  | 248 (GR248G)  | 310x210 | 298x198 | 289.5x189.5 | 19 | 660 | | |
|  | 600 (GX600G)  | 326x191 | 312x177 | 303x168 | 18 | | | |
|  | 242 (GR242L)  | 326x265 | 302x241 | 266x206 | 56 | 3400 |  | |
|  | 570 (GT570G)  | 340 | 325 | 320 | 18 | | | |
| | 156  | 341x229 | 328x216 | 318x206 | 24 | 1550 | | |
| | X20G  | 344x227 | 330x213 | 319x202 | 23 | 1550 | | |








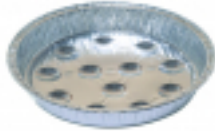






Contenitori tradizionali in alluminio
FORME VARIE FOOD E NON FOOD















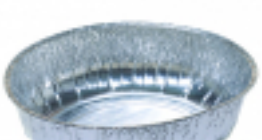




Contenitori tradizionali in alluminio
FORME VARIE FOOD E NON FOOD

| | codice modello (nuovo modello) |  |  |  |  |  |  | |
|---|--------------------------------------|---|---|---|--|---|---|---|
|  | X1 | 45 | 40 | 36 | 25 | 13 | |  |
|  | X29 (X29) | 70 | 58 | 43 | 30 | 70 | | |
|  | X10G (XT10G) | 88 | 70 | 60 | 9 | 30 | | |
|  | E5G (E5G) | 108x61 | 100x53 | 67x31 | 14 | 45 | |  |
|  | 518-X21G (X21G) | 123 | 113 | 65 | 20 | 135 | | |
|  | X11G (X11G) | 125x125 | 115x115 | | 22 | | | |
|  | 542 (X542G) | 129 | 118 | 45 | 17 | 110 | |  |
| | TB138G | 138 | 124 | 113 | 22 | 200 | | |
|  | XC160G (TCB160G) | 160 | 145 | 125.4 | 24 | 269 | | |











Contenitori tradizionali in alluminio
FORME VARIE FOOD E NON FOOD

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
| | TC605G | 160 | 147 | 113.7 | 46 | 590 | | |
|  | X50G (TCB50G) | 171 | 156 | 134.5 | 27 | 390 | | |
|  | 517 (TCB517G) | 174 | 158 | 147 | 23 | 430 | | |
|  | XC185G (TCB185G) | 185 | 170 | 146.7 | 25 | 441 | | |
| | XC200G | 202 | 186.5 | 160 | 30 | 553 | | |
|  | 179 (O179G) | 213.5x118.5 | 203.5x105 | 174.4x68.4 | 55 | 840 | | |
|  | X51G (RB51G) | 215x135 | 202x122 | 182x102 | 9 | 225 | | |
|  | X231G (X231G) | 231 | 216 | 200 | 37 | 1069 | | |
|  | 230 (X230) | 238x228 | 198x188 | 198x188 | 49 | 1690 | |  |

Contenitori tradizionali in alluminio
FORME VARIE FOOD E NON FOOD

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | X95G (X95G) | 242x233 | 226x217 | 215x206 | 35 | 1180 | | |
|  | XM218H (XM218H) | 250x218 | 199 | 130 | 90 | 2239 | | |
|  | O208H (O208H) | 255x195 | 235x175 | 200x140 | 87 | 2400 | COP O208HCPP | |
|  | X96 (X96) | 255x255 | | | | | |  |
|  | O150G | 260x185 | 245x170 | 227.5x152.5 | 50 | 1475 | | |
|  | 201-E1G (O201G) | 273x226 | 260x213 | 184x137 | 76 | 2900 | | |
|  | 530 (O530G) | 317x122 | 309x114 | 300x105 | 23 | 600 | | |
|  | 247 (X247G) | 394x99 | 375x80 | 362x62.7 | 33 | 880 | |  |
|  | 274 (X274G) | 394x99 | 375x80 | 362x62.7 | 33 | 880 | |  |

Contenitori tradizionali in alluminio
 FORME VARIE FOOD E NON FOOD









| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | RP2 (X239G) | 394x99 | 375x80 | 360x20 | 38 | 880 | |  |
|  | RP1 (X238L) | 399.5x104.5 | 375x80 | 360x20 | 38 | 880 | |  |



Coperchi per contenitori tradizionali in alluminio RETTANGOLARI PIANI IN ALLUMINIO



Coperchi per contenitori tradizionali in alluminio
RETTANGOLARI PIANI IN ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP 103-104L (COP103AP) | 176x126 | | R16G R22G 104 126-R26G 103 | |
|  | COP 125L (COPQ28GAP) | 178x178 | | 125-R28G 176 R69G |  |
|  | COP 107L (COPM5GAP) | 249x178 | | 107-M5G |  |

Coperchi per contenitori tradizionali in alluminio RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO



Coperchi per contenitori tradizionali in alluminio
 RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP R15L (COPR15LCA) | 121x95 | | |  |
|  | COP 127-128CA (COPR24LCA) | 140x115 | | |  |
|  | COP R19 (COPR24LCA) | 140x115 | | |  |
|  | COP R24L (COPR24LCA) | 140x115 | | |  |
|  | COP R31L (COPR24LCA) | 140x115 | | |  |
|  | COP R28L (COP155CA) | 151x151 | | |  |
|  | COP 227CA (COPR16LCA) | 152x102 | | |  |
|  | COP 155CA (COPQ28LCA) | 152x152 | | |  |
|  | COP 142CA (COP142CA) | 155x125 | | |  |




















Coperchi per contenitori tradizionali in alluminio
 RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|---|---|---|
|  | COP 108CA (COP108CA) | 185x133 | | |  |
|  | COP R33L (COP108CA) | 185x134 | | |  |
|  | COP 220CA (COPR42LCA) | 194x114 | | |  |
|  | COP R42L (COPR42LCA) | 194.5x115 | | |  |
|  | COP 208CA (COPR208LCA) | 195x103 | | |  |
|  | COP 162CA (COPR58LCA) | 196x131 | | |  |
|  | COP R58L (COPR58LCA) | 196x131 | | |  |
|  | COP 186CA | 200x133 | | |  |
|  | COP R63L (COPR63LCA) | 204x141 | | |  |


Coperchi per contenitori tradizionali in alluminio
 RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|---|---|---|
|  | COP R66L (COPR66L) | 204x141 | | |  |
|  | COP 209CA (COPR63LCA) | 207x142 | | | |
|  | COP R194L (COPR62LCA) | 212x107 | | |  |
|  | COP R62L-114CA (COPR62LCA) | 212x107 | | |  |
|  | COP 207CA (COPR207LCA) | 212x149 | | |  |
|  | COP R64L (COPR207LCA) | 212x149 | | |  |
|  | COP 187CA (COPR187LCA) | 213x121 | | |  |
|  | COP 214CA (COPR214LCA) | 217x125 | | |  |
|  | COP 118CA (COP118CA) | 218x126 | | |  |






Coperchi per contenitori tradizionali in alluminio
 RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP 323-324CA (COPM323LCA) | 219x169 | | M11L M8L |  |
|  | COP R75L-129CA (COPR75LCA) | 219x169 | | M11L M8L | |
|  | COP R78L (COPR78LCA) | 236x138 | | |  |
|  | COP 116CA (COPR51LCA) | 244x124 | | |  |
|  | COP R51L (COPR51LCA) | 244x125 | | |  |
|  | COP 163CA (COPR91LCA) | 247x177 | | |  |
|  | COP O208HCA (COPO208HCA) | 247x188 | | |  |
|  | COP R88L (COPR91LCA) | 248x179 | | |  |
|  | COP R91L (COPR91LCA) | 248x179 | | |  |

Coperchi per contenitori tradizionali in alluminio
 RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP 204CA (COPR204LCA) | 254x184 | | |  |
|  | COP 224-226CA (COPR224LCA) | 256x153 | | |  |
|  | COP 166CA (COPR166LCA) | 257x154 | | |  |
|  | COP R90L (COPR90LCA) | 280x220 | | |  |
|  | COP 102CA (COPR86LCA) | 308x208 | | |  |
|  | COP R86L (COPR86LCA) | 308x208 | | |  |
|  | COP 221CA (COPR221 LCA) | 312x164 | | |  |
|  | COP 131CA (COPR98LCA) | 313x253 | | R106L |  |
|  | COP R96L (COPR98LCA) | 313x253 | | |  |













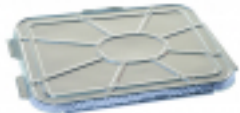


Coperchi per contenitori tradizionali in alluminio RETTANGOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  #cod. | |
|--|---|--|--|---|---|
|  | COP R98L (COPR98LCA) | 313x253 | | R106L |  |

Coperchi per contenitori tradizionali in alluminio RETTANGOLARI CON BORDO IN ALLUMINIO







Coperchi per contenitori tradizionali in alluminio RETTANGOLARI CON BORDO IN ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP 103-104B (COP103AI) | 160x110 | | R16G R22G 104 126-R26G 103 | |
|  | COP 125B (COPQ28GAI) | 160x160 | 8 | 125-R28G 176 R69G | |
|  | COP S34G (COPRS34GAIB) | 163x105 | 12 | S34G |  |
|  | COP 235B (COP235AI) | 190.5x140.5 | 10 | R3G 235-R89G 135-R35G 177 R33G | |
|  | COP 123B (COP123AI) | 226.3x176 | 9 | R75G R4G R1G-217 R2G M3G |  |
|  | COP 123BH (COP123AIH) | 226.3x176.3 | 12 | R75G R4G R1G-217 R2G M3G | |
|  | ALI M2G (COPR1GAI) | 227x177 | 9 | M2G | |
|  | ALI 227x177 (COPR1GAIB) | 227x177 | 12 | R4G R1G-217 R2G M3G M6G-218 | |
|  | ALI R1G | 227x177 | 12 | R4G R1G-217 R2G M3G M6G-218 |  |

Coperchi per contenitori tradizionali in alluminio RETTANGOLARI CON BORDO IN ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|--|
|  | COP 132B (COP132AIB) | 325x265 | 15 | R98G R94G 236-R97G 133 134 | |
|  | COP R74G AIB | 399x339 | 12 | R74G-210 | |
|  | ALI R70G (COPR70GAIB) | 534x333 | 14 | R70G R100G R67G R130G | |



Coperchi per contenitori tradizionali in alluminio CIRCOLARI CON BORDO IN ALLUMINIO

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  # cod. | |
|--|---|--|--|---|--|
|  | COP XM218 AIB | 209 | 35 | | |

Coperchi per contenitori tradizionali in alluminio RETTANGOLARI CON BORDO IN PET



Coperchi per contenitori tradizionali in alluminio RETTANGOLARI CON BORDO IN PET

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|---|
|  | COP 110PL (COP110PET) | 153x128 | 20 | 110-R30G | |
|  | COP 103PL (COP103PET) | 162x112 | 20 | R16G R22G 104 126-R26G 103 |  |
|  | COP RS160 PET | 169x130 | 23 | RS160 | |
|  | COP RS279 PET | 183x141 | 24 | 279BP 295BP 291BP 295BPG 279BPG | |
|  | COP R580G PET | 209x141 | 21 | R580G | |
|  | COP 101PL (COP101PET) | 213x143 | 20 | 101-R48G | |
|  | COP RS273 PET | 225x155 | 24 | 294BP 292BP 273 272BPG 273BPG | |
|  | COP 111PL (COP111PET) | 229x179 | 20 | R75G 111 184 183 124 | |
|  | COP RS254 PET | 244x172 | 24 | 254BPG | |




















Coperchi per contenitori tradizionali in alluminio
RETTANGOLARI CON BORDO IN PET

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|--|-----------------------------------|--|--|---|--|
|  | COP RS276 PET | 270x168 | 24 | 287BP 276BP 288BP 285BP 276BPG | |
|  | COP RS277G PET | 298x198 | 24 | 277BP 250BP 289BP RS77 | |
|  | COP 149PL (COP149PET) | 318x217 | 20 | R86G-149 | |
|  | COP 134PL (COP134PET) | 325x265 | 20 | 134 | |
|  | COP RS92 PET | 332x272 | 23 | RS92G | |












Coperchi per contenitori tradizionali in alluminio CIRCOLARI PIANI IN CARTONCINO/ALLUMINIO



Coperchi per contenitori tradizionali in alluminio
CIRCOLARI PIANI IN CARTONCINO/ALLUMINIO

| | codice modello (nuovo modello) |  mm |  mm |  #cod. | |
|---|-----------------------------------|--|--|---|---|
|  | COP T51CA (COPT51ICA) | 180 | | |  |
|  | COP 533-540CA (COP540CA) | 180.5 | | | |
|  | COP 546CA | 200 | | |  |
|  | COP 550CA (COP550CA) | 204 | | |  |
|  | COP T54ICA (COPT54ICA) | 205 | | |  |
|  | COP 541CA (COP541CA) | 221.5 | | |  |
|  | COP T62CA (COPT62ICA) | 225 | | |  |
|  | COP 552CA (COPT62ICA) | 226 | | |  |
|  | COP 529CA (COPT529HCA) | 282 | | |  |





Coperchi per contenitori tradizionali in alluminio
CIRCOLARI PIANI IN CARTONCINO/POLIPROPILENE

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  #cod. | |
|---|---|--|--|---|---|
|  | COP T511 CPP | 180 | | T56I 540 533 T511 T56I-533 | |
| | COP 546CPP | 200 | | 546 | |
|  | COP 550CPP | 204 | | 550 | |
|  | COP T541CPP | 205 | | T54I |  |
|  | COP 541CPP | 221.5 | | 541 | |
|  | COP T62CPP | 225 | | 552 T62I T552G | |
|  | COP 529CPP | 282 | | 529 |  |

Coperchi per contenitori tradizionali in alluminio CIRCOLARI CON BORDO IN PET



Coperchi per contenitori tradizionali in alluminio
CIRCOLARI CON BORDO IN PET




| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  #cod. | |
|--|---|--|--|---|--|
| | COP 501-520PL (COP501PET) | 93.5 | | 501 520 | |
| | COP 533-540PL (COP540PET) | 180.5 | 40 | | |
| | COP 541PL (COP541PET) | 221.5 | 15 | 541 | |
| | COP 544PL (COP544PET) | 240.5 | | 544 | |
|  | COP TS10 PET | 287 | 24 | TS10 | |











Contenitori stirati in alluminio
RETTANGOLARI

















Contenitori stirati in alluminio
RETTANGOLARI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|--|--|--|--|---|--|---|---|
|  | RS160  | 159x120 | 143x104 | 128x89 | 48 | 500 | COP RS160 PET | |
|  | 279BPG (RS279) | 178x136 | 164x122 | 155x113 | 34 | 600 | COP RS279 PET | |
|  | 295BP (RS279) | 178x136 | 164x122 | 152x110 | 45 | 780 | COP RS279 PET |  |
|  | 295BPG (RS295) | 178x136 | 164x122 | 152x110 | 45 | 780 | COP RS279 PET | |
|  | 291BP (RS291) | 178x136 | 164x122 | 145x103 | 70 | 1160 | COP RS279 PET | |
|  | RS89 | 179x139 | 162x122 | 125x85 | 56 | 900 | | |
|  | 138-S38 (QS138G) | 180.5x180.5 | 152x152 | 116x116 | 31 | 560 | | |
|  | QS138 | 180.5x180.5 | 152x152 | 116x116 | 31 | 560 | | |
|  | 139-S39 (QS139G) | 180.5x180.5 | 152x152 | 116.2x116.2 | 41 | 720 | | |

Contenitori stirati in alluminio
RETTANGOLARI








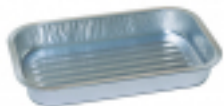







| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
| | QS139 | 180.5x180.5 | 152x152 | 116.2x116.2 | 41 | 720 | | |
|  | 280BP (RS280) | 190x144 | 172x126 | 160.8x114.8 | 33 | 640 | | |
| | RS280-38 | 190x144 | 169x123 | 159.38x113.38 | 38 | 720 | | |
|  | 286BP (RS286) | 190x144 | 172x126 | 156x110 | 50 | 900 | | |
|  | 293BP (RS293) | 194x153 | 178x132 | 116x157 | 75 | 1480 | |  |
|  | QS137 | 198x198 | 181x181 | 151.55x151.55 | 29 | 740 | | |
| | RS200R | 200x155 | 184x139 | 172x126 | 45 | 975 | |  |
|  | QS136 | 203x203 | 186x186 | 166.8x166.8 | 18 | 510 | | |
|  | 273 (RS273) | 220x150 | 202x132 | 192x122 | 33 | 800 | COP RS273 PET |  |

Contenitori stirati in alluminio
RETTANGOLARI









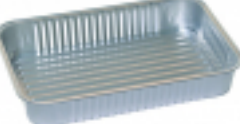

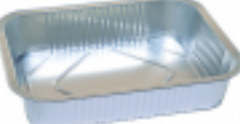



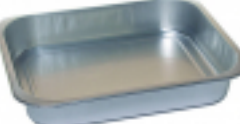



| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|--|
|  | 273BPG (RS273) | 220x150 | 202x132 | 192x122 | 33 | 800 | COP RS273 PET | |
|  | 272BPR (RS272R) | 220x150 | 202x132 | 190x120 | 44 | 1000 | | |
|  | 294BP (RS294) | 220x150 | 202x132 | 184x114 | 70 | 1560 | COP RS273 PET | |
|  | 292BP (RS292) | 220x150 | 202x132 | 178.3x108.3 | 90 | 1900 | COP RS273 PET | |
|  | RS177 | 227x177 | 211x161 | 182.5x132.5 | 100 | 2600 | COP 111 PET | |
| | RS227 | 227x177 | 211x161 | 182.5x132.5 | 100 | 2600 | COP 111 PET | |
|  | RS258 | 232x146 | 214x128 | 200.6x114.6 | 46 | 1100 | | |
|  | RS259 | 232x146 | 214x128 | 200.6x114.6 | 46 | 1100 | | |
|  | 254BPG (RS254) | 239x167 | 220x148 | 207x135 | 50 | 1500 | COP RS254 PET | |

Contenitori stirati in alluminio







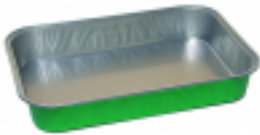

RETTANGOLARI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | 284BPG (RS284) | 265x162 | 247x144 | 236.4x133.4 | 37 | 1200 | COP RS276 PET | |
|  | 288BP (RS288) | 265x162 | 247x144 | 236.4x133.4 | 37 | 1200 | COP RS276 PET |  |
|  | 276BPG (RS276) | 265x162 | 247x144 | 233.8x130.8 | 45 | 1500 | COP RS276 PET | |
| | 276BPL | 265x162 | 247x144 | 233.8x130.8 | 45 | 1500 | COP RS276 PET | |
|  | 285BP (RS285) | 265x162 | 247x144 | 230.4x127.4 | 58 | 1800 | COP RS276 PET | |
|  | 287BP (RS287) | 265x162 | 247x144 | 225.5x122.5 | 75 | 2250 | COP RS276 PET | |
|  | 281BP (RS281) | 274x174 | 270x156 | 240.1x140.1 | 50 | 1680 | | |
|  | 282BP (RS282) | 274x174 | 270x156 | 240.1x140.1 | 50 | 1740 | | |
|  | 249BP (RS249) | 276x184 | 251x159 | 233x141 | 66 | 2300 | | |

Contenitori stirati in alluminio
RETTANGOLARI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | 250BP (RS250G) | 293x193 | 279x179 | 266.4x166.4 | 44 | 2000 | COP RS277G PET | |
|  | 277BP (RS277G) | 293x193 | 279x179 | 266.4x166.4 | 44 | 2000 | COP RS277G PET | |
| | RS77 | 293x193 | 279x179 | 266.4x166.4 | 45 | 1996 | COP RS277G PET | |
|  | 289BP (RS289) | 293x193 | 279x179 | 266.4x166.4 | 46 | 1940 | COP RS277G PET |  |
|  | 244 (R243G) | 312x244 | 288x220 | 266.8x198.8 | 60 | 3380 | | |
|  | RS92G  | 322x262 | 298x238 | 279x219 | 60 | 3540 | COP RS92 PET | |
| | RS2400R | 325x265 | 302x240 | 290x230 | 43 | 2800 | |  |
|  | RS253BP (RS253)  | 325x265 | 302x242 | 285x225 | 54 | 4000 | COP 134 PET COP 132B | |
|  | RS2632G (RS252)  | 325x265 | 302x242 | 282x222 | 64 | 4250 | COP 134 PET COP 132B | |

















Contenitori stirati in alluminio RETTANGOLARI

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|--|
|  | RS2537G (RS257G)  8 | 375x255 | 355x235 | 339.4x219.5 | 55 | 4000 | | |
















Contenitori stirati in alluminio
RETTANGOLARI CON MANICI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
| | RS99L  | 253x168 | 236.6x151.6 | 213.45x128.45 | 60 | 1800 | |  |
|  | RSM17 | 267x225 | 236x206 | 224x194 | 40 | 1650 | | |
|  | RS90L (RS90L)  | 288.9x228.9 | 270.5x210.5 | 252x192 | 43 | 2250 | |  |
|  | RS85G (RSM85G)  | 316x211 | 266x195 | 248x177 | 43 | 2000 | | |
| | RS98L  | 321x261 | 300x240 | 272x212 | 50 | 3070 | COP R98L CPP |  |
|  | RS86G (RSM86G)  | 328x211 | 294x195 | 276x177 | 44 | 2200 | | |
|  | RS98G (RSM98G)  | 345x260 | 295x240 | 266x211 | 49 | 3200 | | |
|  | S97G (RSM97G) | 368x249 | 324x228 | 300x204 | 47 | 3150 | | |
|  | RS74G (RSM74G)  | 400x324 | 360x304 | 341x285 | 52 | 5200 | | |

Contenitori stirati in alluminio
CIRCOLARI E FORME VARIE

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|--|
| | ES4G | 75x54 | 72x51 | 50x40 | 20 | 44 | | |
|  | TSC100G (TSC100G) | 81.1 | 70 | 64 | 26 | 84 | | |
|   | TS21G (TS21) | 89 | 79.4 | 57 | 36 | 143 | | |
|  | TS176 (TSC176G) | 93 | 86 | 76 | 36 | 176 | | |
|  | T126G (TS126G) | 96 | 85 | 78 | 24 | 125 |  | |
|  | ES7G | 99.5x63.5 | 97x61 | 80x45.5 | 21 | 80 | | |
|  | TS251 (TSC251G) | 107 | 100 | 90 | 39 | 251 | | |
|  | OS251 (OSC251G) | 123x90 | 116x83 | 107x74 | 40 | 251 | | |
|  | 559 (TS559G) | 128 | 120 | 114.1 | 23 | 250 | | |

















Contenitori stirati in alluminio
CIRCOLARI E FORME VARIE

| | codice modello (nuovo modello) |  |  |  |  |  |  | |
|---|-----------------------------------|---|---|---|--|---|---|---|
|  | 560 (TS560G) | 128 | 120 | 114.1 | 23 | 250 | |  |
|  | OS297 | 185x109 | 169x93 | 148x72 | 58 | 685 | | |
|  | 283BP (OS283) | 218x126 | 202x110 | 182.9x94.9 | 60 | 1000 | | |
|  | 290BP (OS290) | 218x126 | 200x108 | 179.9x92.6 | 70 | 1160 | | |
|  | 300 (XS300G) | 232x162 | 222x152 | 207x137 | 50 | 1160 | | |
|  | 296BP (OS296) | 235x109 | 219x93 | 198x72 | 58 | 900 | | |
|  | TS10 (TS10) | 280 | 267 | 243 | 41 | 2080 | COP TS10 PET | |
|  | T80G (TSC80G) | 296 | 281.5 | 254.5 | 34 | 1570 | | |














Contenitori stirati in alluminio
COUPELLES CIRCOLARI




















Contenitori stirati in alluminio
COUPELLES CIRCOLARI
















| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|--------------------------------------|--|--|--|---|--|---|---|
| | CC13 | 51.6 | 44.6 | 41.3 | 13 | 18 | |  |
|  | CL13 (CL13) | 51.6 | 44.6 | 41.3 | 13 | 18 | |  |
| | CC14 | 51.6 | 44.6 | 40.1 | 18 | 24 | |  |
| | CC16 | 51.6 | 44.6 | 40.1 | 18 | 25 | | |
|  | CL14 (CL14) | 51.6 | 44.6 | 40.1 | 18 | 24 | |  |
|  | CL16 (CL16) | 51.6 | 44.6 | 40.1 | 18 | 25 | | |
| | CC17 | 51.6 | 44.6 | 39.7 | 20 | 27 | |  |
|  | CL17 (CL17) | 51.6 | 44.6 | 39.7 | 20 | 27 | |  |
| | CC20 | 52.4 | 46 | 43.2 | 10 | 15 | | |


















Contenitori stirati in alluminio
COUPELLES CIRCOLARI

| | codice modello (nuovo modello) |  |  |  |  |  |  | |
|---|-----------------------------------|---|---|---|--|---|---|---|
|  | CL20 (CL20) | 52.4 | 46 | 43.2 | 10 | 15 | | |
| | CC22 | 52.4 | 45.83 | 41.8 | 18 | 26 | | |
|  | CL22 (CL22) | 52.4 | 45.83 | 41.8 | 18 | 26 | | |
| | CC23 | 52.4 | 46 | 41.8 | 19 | 26 | | |
| | CC24 | 52.4 | 46 | 41.8 | 19 | 28 | | |
|  | CL23 (CL23) | 52.4 | 46 | 41.8 | 19 | 26 | | |
|  | CL24 (CL24) | 52.4 | 46 | 41.8 | 19 | 28 | | |
| | CC31 | 63 | 55 | 52 | 14 | 32 | |  |
|  | CL31 (CL31) | 63 | 55 | 52 | 14 | 32 | |  |








| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|---|---|--|--|--|---|--|---|---|
| | CC32 | 63.5 | 55 | 50.7 | 11 | 25 | | |
| | CL32 | 63.5 | 55 | 50.7 | 11 | 25 | | |
|  | CP32 (CP32) | 63.5 | 55 | 50.7 | 11 | 25 | |  |
| | CC33 | 63.6 | 55.4 | 50.6 | 16 | 35 | |  |
|  | CP33 (CP33) | 63.6 | 55.4 | 50.6 | 16 | 35 | |  |
| | CC34 | 63.6 | 55.4 | 48 | 26 | 53 | |  |
|  | CP34 (CP34) | 63.6 | 55.4 | 48 | 26 | 53 | |  |
|  | CP35 (CP35) | 63.6 | 55.4 | 48.2 | 26 | 53 | |  |
| | CC37 | 65.5 | 58.5 | 53.4 | 15 | 38 | |  |

Contenitori stirati in alluminio
COUPELLES CIRCOLARI

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|---|---|--|--|--|---|--|---|---|
|  | CL37 (CL37) | 65.5 | 58.5 | 53.4 | 15 | 38 | |  |
| | CC40 | 69.4 | 61.4 | 53.9 | 26 | 69 | | |
|  | CL40 (CL40) | 69.4 | 61.4 | 53.9 | 26 | 69 | | |
| | CC41 | 69.4 | 61.4 | 53.9 | 28 | 72 | |  |
|  | CL41 (CL41) | 69.4 | 61.4 | 53.9 | 28 | 72 | |  |
| | CC44 | 79.6 | 69.5 | 65.1 | 15 | 52 | |  |
|  | CL44 (CL44) | 79.6 | 69.5 | 65.1 | 15 | 52 | |  |
| | CC45 | 79.6 | 69.5 | 60.6 | 30 | 99 | | |
| | CC46 | 79.6 | 69.5 | 58 | 30 | 103 | | |

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | CL45 (CL45) | 79.6 | 69.5 | 60.6 | 30 | 99 | | |
|  | CL46 (CL46) | 79.6 | 69.5 | 58 | 30 | 103 | | |
| | CC53 | 84.1 | 75 | 70.3 | 20 | 80 | |  |
|  | CP53 (CP53) | 84.1 | 75 | 70.3 | 20 | 80 | |  |
| | CC55 | 84.1 | 75 | 68.6 | 27 | 108 | |  |
|  | CP55 (CP55) | 84.1 | 75 | 68.6 | 27 | 108 | |  |
| | CC57 | 84.1 | 75 | 66.3 | 35 | 135 | |  |
|  | CP57 (CP57) | 84.1 | 75 | 66.3 | 35 | 135 | |  |
| | CC48 | 85.3 | 76.2 | 62 | 34 | 129 | | |







Contenitori stirati in alluminio
COUPELLES CIRCOLARI

| | codice modello <small>(nuovo modello)</small> |  |  |  |  |  |  | |
|--|---|---|---|---|--|---|---|--|
|  | CL48 (CL48) | 85.3 | 76.2 | 62 | 34 | 129 | | |

Contenitori stirati in alluminio
COUPELLES QUADRATE
















Contenitori stirati in alluminio
COUPELLES QUADRATE

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|--|
| | CS1 | 88x88 | 77.5x77.5 | 69.9x69.9 | 24 | 115 | | |
| | CS15 | 112.1x112.1 | 101x101 | 88.9x88.9 | 40 | 320 | | |



Vassoi di portata
ALLUMINIO



| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|--|--------------------------------------|--|--|---|--|--|---|
|  | VR51G (VR51G) | 215x135 | 202x122 | 182x102 | 9 | 215 | |
|  | R151G (VR151G) | 217x137 | 204x123 | 179x99 | 11 | 230 |  |
|  | V1-V35 (VO35G) | 351x243 | 327x225 | 257x155 | 21 | 880 | |
|  | VO37G (VO37G) | 375x280 | 361x266 | 329x234 | 17 | | |
|  | V2-V43 (VO43G) | 426x286 | 401x261 | 325x185 | 25 | 1475 | |
|  | VS43G | 446x296 | 396x272 | 316x212 | 25 | 1600 | |
|  | V3-V55 (VO55G) | 548x359 | 520x336 | 425x242 | 22 | 2270 | |



































Contenitori in PP VASCHETTE


















Contenitori in PP




















VASCHE

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|---|-----------------------------------|--|--|--|---|--|---|--|
|  | EC1-42 | 94.5 | 84.5 | 79.3 | 42 | 200 | | |
|  | EC1-54 | 94.5 | 84.5 | 78 | 54 | 260 | |  |
|  | EC1-70 | 94.5 | 84.5 | 76.3 | 70 | 350 | |  |
|  | P30H30 | 137x95 | 120x78 | 111x69 | 30 | 250 | |  |
|  | P30H45 | 137x95 | 120x78 | 103x61 | 45 | 350 | | |
|  | P30H65 | 137x95 | 120x78 | 99x57 | 65 | 480 | | |
|  | ER-40 | 145x107 | 127.8x89.8 | 121.4x83.4 | 40 | 410 | | |
|  | ER-53 | 145x107 | 127.8x89.8 | 118.88x80.88 | 53 | 540 | | |
|  | ER-80 | 145x107 | 127.8x89.8 | 113.68x75.68 | 80 | 790 | | |
















| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc |  | |
|--|--------------------------------------|--|--|--|---|--|---|--|
|  | EV-103 | 159x109 | 141.05x94 | 129.9x79.9 | 26 | 290 | | |
|  | EV-104 | 159x109 | 141.05x94 | 125.75x75 | 38 | 410 | | |
|  | EV-126 | 159x109 | 141.05x94 | 121.39x75 | 48 | 530 | | |
|  | P2-36 | 160x160 | 140x140 | 85.4x85.4 | 36 | 480 | | |
| | ECM16-48 | 160x174 | 139.6 | 87.8 | 48 | 420 | | |
|  | GN3-35 | 164.5x118.5 | 149x103 | 139.3x91.3 | 35 | 460 | | |
|  | GN3-45 | 164.5x118.5 | 149x103 | 136.3x88.3 | 45 | 580 | | |
|  | GN3-50 | 164.5x118.5 | 149x103 | 132.8x86.8 | 50 | 630 | | |
|  | GN3-60 | 164.5x118.5 | 149x103 | 129.85x83.85 | 60 | 750 | | |
















Contenitori in PP
VASCHETTE

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|--|
|  | GN3-95 | 164.5x118.5 | 149x103 | 117.44x71.44 | 95 | 1010 | | |
|  | COP P1 | 180x180 | | | 5 | | P1-41 bisc P1-45 P1-60 P1-25 P1-34 | |
|  | P1-25 N | 180x180 | 160x160 | 129x129 | 25 | 440 | COP P1 | |
|  | P1-34 | 180x180 | 160x160 | 106.1x106.1 | 34 | 630 | COP P1 | |
|  | P1-34 bisc | 180x180 | 160x160 | 106.1x106.1 | 34 | 390 190 | COP P1 | |
|  | P1-36 N | 180x180 | 160x160 | 115x115 | 36 | 650 | COP P1 | |
|  | P1-36 bisc | 180x180 | 160x160 | 115x115 | 36 | 400 200 | COP P1 | |
|  | P1-41 bisc | 180x180 | 160x160 | 106.1x106.1 | 41 | 600 100 | COP P1 | |
|  | P1-45 | 180x180 | 160x160 | 143.3x143.3 | 45 | 790 | COP P1 | |

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--|--|--|--|---|--|---|---|
|  | P1-46 RIV | 180x180 | 160x160 | 130x130 | 46 | 620 135 | COP P1 | |
|  | EV1318-28  | 185x135 | 168x118 | 152x102 | 28 | 400 | | |
|  | P29H38 | 190x137 | 175x122 | 158x105 | 38 | 650 | | |
|  | P29H50 | 190x137 | 175x122 | 155x102 | 50 | 850 | | |
|  | P29H70 | 190x137 | 175x122 | 153x100 | 70 | 1250 | | |
|  | EV-1520-35 | 207.5x156.5 | 192.5x141.5 | 170x120 | 35 | 820 | |  |
|  | EV-1520-35 BISC | 207.5x156.5 | 192.5x141.5 | 170x120 | 35 | 430 300 | |  |
|  | EV1523-36 | 231.5x145.5 | 210.7x124.7 | 201x115 | 36 | 850 | | |
|  | EV1523-36 M | 231.5x145.5 | 210.7x124.7 | 201x115 | 36 | 800 | |  |













Contenitori in PP
VASCHETTE

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|--------------------------------------|--|--|--|---|--|---|--|
|  | EOM1824-5 0 | 240x180 | 198x160 | 159.5x121.5 | 50 | | | |
|  | GN2-42 | 259.5x159 | 239.5x139 | 229.73x129.23 | 42 | 1180 | | |
|  | GN2-50 | 259.5x159 | 239.5x139 | 228.04x127.54 | 50 | 1380 | | |
|  | GN2-70 | 259.5x159 | 239.5x139 | 223.83x123.33 | 70 | 1900 | | |
|  | GN2-95 | 259.5x159 | 239.5x139 | 218.58x118.08 | 95 | 2600 | | |
|  | GV2-45 | 261x166.3 | 240.5x145.8 | 214x119.2 | 45 | 1260 | | |
|  | GV2-65 | 261x166.3 | 240.5x145.8 | 173x92 | 65 | 1750 | | |
|  | GV2-80 | 261x166.3 | 240.5x145.8 | 158x81 | 80 | 2100 | | |
|  | EV1927-66 | 266x185 | | | 66 | | | |

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | EVM1 | 322.5x262.5 | 300x241 | 290x231 | 34 | 345 550 315 775 | COP 134 PET | |
|  | GN1-40 | 322.5x262.5 | 292x232 | 231.8x171.8 | 40 | 2400 | | |
|  | GN1-50 | 322.5x262.5 | 292x232 | 231.8x171.8 | 50 | 3240 | | |
|  | GN1-65 | 322.5x262.5 | 292x232 | 231.8x171.8 | 65 | 4070 | | |
|  | GN1-80 | 322.5x262.5 | 292x232 | 231.8x171.8 | 80 | 5050 | | |
|  | GN1-90 | 322.5x262.5 | 292x232 | 231.8x171.8 | 90 | 5600 | |  |
|  | GN1-95 | 322.5x262.5 | 292x232 | 231.8x171.8 | 95 | 5860 | | |
|  | GN1-105 | 322.5x262.5 | 292x232 | 231.8x171.8 | 105 | 5860 | | |








Contenitori in PP
CONTENITORI RIUTILIZZABILI



| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC |  | |
|--|---|--|--|--|---|--|---|---|
|  | P1-25 N | 180x180 | 160x160 | 129x129 | 25 | 440 | COP P1 |  |
|  | P1-36 N | 180x180 | 160x160 | 115x115 | 36 | 650 | COP P1 |  |
|  | P1-45 | 180x180 | 160x160 | 143.3x143.3 | 45 | 790 | COP P1 |  |

Contenitori in PP
CONTENITORI SUGO

















| | codice modello (nuovo modello) | mm | mm | mm | mm | CC | | |
|--|--------------------------------------|----|----|----|----|-----|--|--|
|  | COP 125 | 68 | | | 5 | | |  |
|  | PP 125 | 68 | | | 60 | 125 | |  |
|  | COP 200 | 73 | | | 5 | | |  |
|  | PP 200 | 73 | | | 82 | 200 | |  |
| | ECC125 | 89 | | | 38 | 125 | | |
| | ECC200 | 89 | | | 54 | 125 | | |










Contenitori in PP con coperchio
COPERCHIO INCERNIERATO













Contenitori in PP con coperchio
COPERCHIO INCERNIERATO

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC | |
|--|---|--|--|---|--|--|--|
|  | QC0-250 | 120x120 | 100x100 | 90x90 | 35 | 250 | |
|  | QC0-375 | 120x120 | 100x100 | 86x86 | 51 | 375 | |
|  | QC0-500 | 120x120 | 100x100 | 80x80 | 75 | 500 | |
|  | QC1-250 | 155x155 | 130x130 | 122x122 | 19 | 250 | |
|  | QC1-375 | 155x155 | 130x130 | 120x120 | 28 | 375 | |
|  | QC1-500 | 155x155 | 130x130 | 117x117 | 37 | 500 | |
|  | QC1-750 | 155x155 | 130x130 | 111x111 | 57 | 750 | |
|  | QC1-1000 | 155x155 | 130x130 | 111x111 | 77 | 1000 | |
|  | QC2-750 | 185x185 | 160x160 | 144x144 | 37 | 750 | |

Contenitori in PP con coperchio
COPERCHIO INCERNIERATO

| | codice modello (nuovo modello) | mm | mm | mm | mm | cc | |
|--|--------------------------------------|---------|---------|---------|----|------|--|
|  | QC2-1000 | 185x185 | 160x160 | 137x137 | 52 | 1000 | |
|  | QC2-1200 | 185x185 | 160x160 | 138x138 | 60 | 1200 | |
|  | QC2-1500 | 185x185 | 160x160 | 138x138 | 69 | 1500 | |
|  | QC3-1000 | 215x215 | 190x190 | 177x177 | 34 | 1000 | |
|  | QC3-1200 | 215x215 | 190x190 | 176x176 | 41 | 1200 | |
|  | QC3-1500 | 215x215 | 190x190 | 173x173 | 51 | 1500 | |
|  | QC3-2000 | 215x215 | 190x190 | 167x167 | 69 | 2000 | |

Contenitori in PP con coperchio
COPERCHIO SEPARATO















| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|--|--------------------------------------|--|--|---|--|--|--|
|  | QC0-375 CS | 120x120 | 100x100 | 86x86 | 55 | 375 | |
|  | QC0-500 CS | 120x120 | 100x100 | 80x80 | 75 | 500 | |
|  | QC1-750 CS | 155x155 | 130x130 | 111x111 | 57 | 750 | |
|  | QC2-1000 CS | 185x185 | 160x160 | 137x137 | 52 | 1000 | |
|  | QC3-2000 CS | 215x215 | 190x190 | 167x167 | 69 | 2000 | |










Contenitori in PET con coperchio incernierato RETTANGOLARI



Contenitori in PET con coperchio incernierato
RETTANGOLARI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC | |
|--|--------------------------------------|--|--|--|--|--|--|
|  | B1-250 | 140x123 | 119x99 | 117x98 | 26 | 250 | |
|  | B1-375 | 140x123 | 119x99 | 115x95 | 37 | 375 | |
|  | B1-500 | 140x123 | 119x99 | 114x94 | 47 | 500 | |
|  | B2-500 | 186x142 | 165x118 | 160x115 | 28 | 500 | |
|  | B2-750 | 186x142 | 165x118 | 156x111 | 42 | 750 | |
|  | B2-1000 | 186x142 | 165x118 | 152x107 | 58 | 1000 | |
|  | B2-1200 | 186x142 | 165x118 | 149x104 | 64 | 1200 | |
|  | M1H20 | 217x169 | 196x148 | 192x144 | 20 | 550 | |
|  | M1H30 | 217x169 | 196x148 | 190x142 | 30 | 800 | |











Contenitori in PET con coperchio incernierato
RETTANGOLARI

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  CC | |
|--|---|--|--|---|--|--|--|
|  | M1H45 | 217x169 | 196x148 | 186x138 | 45 | 1200 | |
|  | M1H70 | 217x169 | 196x148 | 181x133 | 70 | 1800 | |

Contenitori in PET con coperchio incernierato CIRCOLARI

















Contenitori in PET con coperchio incernierato
CIRCOLARI















| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|--|--------------------------------------|--|--|---|--|--|--|
|  | SH120-250 | 124x122 | | | 62 | 250 | |
|  | SPTR375 | 140x139 | | | 72 | 375 | |
|  | SPTR500 | 157x154 | | | 80 | 500 | |
|  | SPTR750 | 175x173 | | | 85 | 750 | |
|  | SPTR1000 | 188x186 | | | 92 | 1000 | |

Contenitori in PET con coperchio incernierato OVALI
























Contenitori in PET con coperchio incernierato
OVALI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|---|--------------------------------------|--|--|---|--|--|--|
|  | G0-120 | 122x104 | 103x82 | 101x78 | 18 | 120 | |
|  | G0-150 | 122x104 | 103x82 | 99x77 | 22 | 150 | |
|  | G0-250 | 122x104 | 103x82 | 95x74 | 38 | 250 | |
|  | G0-320 | 122x104 | 103x82 | 93x71 | 49 | 320 | |
|  | G1-250 | 140x119 | 121x96 | 114x91 | 25 | 250 | |
|  | G1-375 | 140x119 | 121x96 | 111x87 | 45 | 375 | |
|  | G1-500 | 140x119 | 121x96 | 109x85 | 50 | 500 | |
|  | G2-375 | 160x135 | 141x112 | 134x106 | 30 | 375 | |
|  | G2-500 | 160x135 | 141x112 | 132x104 | 45 | 500 | |

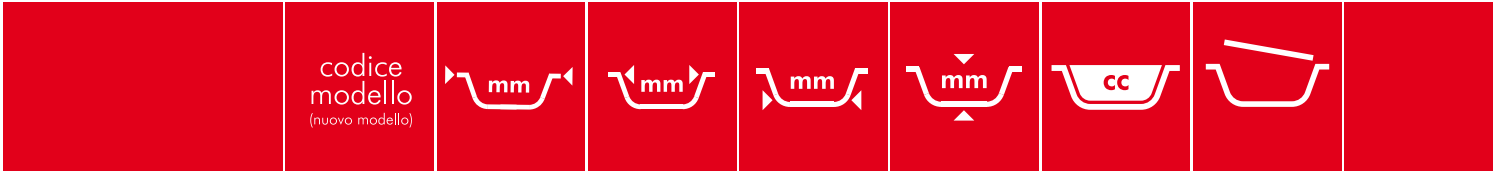
| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|--|--------------------------------------|--|--|--|--|--|--|
|  | G2-750 | 160x137 | 141x112 | 128x100 | 62 | 750 | |
|  | G3-500 | 180x151 | 159x127 | 152x120 | 30 | 500 | |
|  | G3-750 | 180x151 | 159x127 | 148x116 | 50 | 750 | |
|  | G3-1000 | 180x151 | 159x127 | 145x113 | 65 | 1000 | |
|  | G4-750 | 200x167 | 179x143 | 170x135 | 40 | 750 | |
|  | G4-1000 | 200x167 | 179x143 | 168x132 | 50 | 1000 | |
|  | G4-1200 | 200x167 | 179x143 | 166x130 | 61 | 1200 | |
|  | G5-1200 | 225x192 | 200x164 | 195x157 | 45 | 1200 | |
|  | G5-1500 | 225x192 | 200x164 | 192x154 | 56 | 1500 | |

Contenitori in PET con coperchio incernierato
OVALI

| | codice modello <small>(nuovo modello)</small> |  mm |  mm |  mm |  mm |  cc | |
|--|---|--|--|---|--|--|--|
|  | G5-2000 | 225x192 | 200x164 | 188x150 | 77 | 2000 | |

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC |  | |
|--|-----------------------------------|--|--|--|---|--|---|---|
|  | EV-103 BIO | 159x109 | 141.05x94 | 129.9x79.9 | 26 | 290 | | |
| | GN3-45 | 164.5x118.5 | 149x103 | 136.3x88.3 | 45 | 580 | | |
|  | P1-25 BIO | 180x180 | 160x160 | 129x129 | 25 | 440 | | |
|  | P1-36 BIO | 180x180 | 160x160 | 115x115 | 36 | 650 | | |
|  | P1-36 bisc | 180x180 | 160x160 | 115x115 | 36 | 400 200 | COP P1 | |
|  | P1-45 | 180x180 | 160x160 | 143.3x143.3 | 45 | 790 | COP P1 | |
|  | EV1523-36 | 231.5x145.5 | 210.7x124.7 | 201x115 | 36 | 850 | |  |
|  | GN2-50 | 259.5x159 | 239.5x139 | 228.04x127.54 | 50 | 1380 | | |
|  | GN1-50 | 322.5x262.5 | 292x232 | 231.8x171.8 | 50 | 3240 | | |

Contenitori biocompostabili
CONTENITORI BIOCUMPOSTABILI


































Contenitori in cartoncino
RETTANGOLARI, CIRCOLARI E OVALI






















Contenitori in cartoncino
RETTANGOLARI, CIRCOLARI E OVALI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  CC | |
|--|--------------------------------------|--|--|---|--|--|---|
|  | RC32 | 132x132 | 119x119 | 96x96 | 34 | 360 | |
|  | TC55 | 152 | 139 | 114 | 40 | 450 | |
|  | RC38 | 174x174 | 157x157 | 122x122 | 36 | 600 | |
|  | RC33 | 184x134 | 168x120 | 150x100 | 35 | 600 | |
|  | RC34 | 184x134 | 168x120 | 150x100 | 40 | 650 | |
|  | RC37-35 | 186.5x136.5 | 168x118 | 153x103 | 35 | 550 | |
|  | RC37-40 | 186.5x136.5 | 168x118 | 153x103 | 40 | 640 | |
|  | RC37-45 | 186.5x136.5 | 168x118 | 153x103 | 45 | 720 | |
|  | RC35 | 188x134 | 176x122 | 152x100 | 32 | 500 |  |

Contenitori in cartoncino
RETTANGOLARI, CIRCOLARI E OVALI

| | codice modello (nuovo modello) | mm | mm | mm | mm | CC | |
|--|--------------------------------------|---------|---------|-------------|----|-----|---|
|  | RC36 | 188x138 | 168x120 | 150x100 | 35 | 590 |  |
|  | RC3 | 191x137 | 178x124 | 149x99 | 34 | 600 |  |
|  | RC137 | 198x198 | 183x183 | 153.6x153.6 | 29 | 740 | |
|  | RC40 | 199x152 | 183x138 | 165x120 | 35 | 730 | |
|  | RC136 | 203x203 | 188x188 | 168.2x168.2 | 18 | 510 | |
|  | RC58 | 205x155 | 196x146 | 154x106 | 44 | 850 |  |
|  | RC48 | 210x150 | 195x136 | 168x102 | 40 | 840 |  |
|  | RC63 | 211x142 | 195x128 | 167x100 | 40 | 750 | |
|  | EC20 | 220x138 | 191x121 | 182x112 | 40 | 650 |  |

Contenitori in cartoncino
RETTANGOLARI, CIRCOLARI E OVALI

| | codice modello (nuovo modello) |  mm |  mm |  mm |  mm |  cc | |
|--|--------------------------------------|--|--|---|--|--|---|
|  | RC2 | 227x177 | 204x158 | 187x141 | 38 | 1000 | |
|  | RC73 | 235x134 | 223x122 | 101x100 | 46 | 950 | |
|  | TC59 | 240 | 219 | 186 | 39 | 1200 |  |
|  | RC76 | 245x188 | 226x169 | 186x148 | 38 | 1200 | |
|  | RC77-44 | 255x160 | 238x143 | 210x117 | 44 | 1160 | |
|  | RC78 | 266x170 | 251x153 | 217x119 | 38 | 1100 |  |
|  | RC86 | 306x223 | 264x184 | 236x151 | 42 | 1500 |  |
|  | RC98 | 322x262 | 306x246 | 278x218 | 50 | 3200 |  |
|  | RC96 | 340x275 | 290x225 | 248x180 | 47 | 2300 |  |












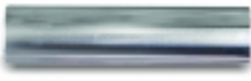










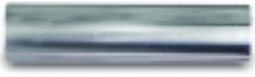



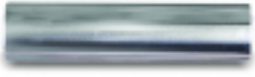




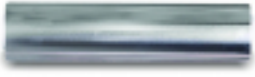



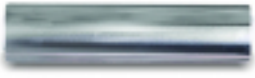


Rolli alluminio

ROLLI ALLUMINIO

















































Rolli alluminio
ROLLI ALLUMINIO

| | codice modello (nuovo modello) |  |  | | |
|--|-----------------------------------|---|--|---|---|
| | Roll-AL-BR | | |  | |
| | Roll-AL-GFR | | |  | |
| | Roll-AL-WM | | |  | |
| | Roll 120 | 120 | |  |  |
| | Roll-AL-120 ast | 120 | |  | |
| | Roll-AL-120 ref | 120 | |  | |
| | 120 m70 | 120 | 70 |  |  |
|  | 120 m90 | 120 | 90 |  |  |
|  | 120 m100 | 120 | 100 |  | |





















| | codice modello (nuovo modello) | mm  | mf  | | |
|--|-----------------------------------|---|--|---|---|
| | 120 m100 ast | 120 | 100 |  |  |
|  | 120 m125 | 120 | 125 |  | |
| | 120 m125 ast | 120 | 125 |  |  |
|  | 120 m150 | 120 | 150 |  | |
| | Roll 140 | 140 | |  |  |
| | Roll-AL-140 ref | 140 | |  | |
|  | 140 m150 | 140 | 150 |  |  |
| | Roll-AL-200 ref | 200 | |  | |
|  | 200 m125 | 200 | 125 |  |  |


























Rolli alluminio
ROLLI ALLUMINIO

| | codice modello (nuovo modello) | mm  | mt  | | |
|--|-----------------------------------|---|--|---|---|
|  | 200 m150 | 200 | 150 |  |  |
| | 300-GF-RCK | 290 | |  |  |
| | Roll-AL-300 ast | 290 | |  | |
| | Roll-AL-300 ref | 290 | |  | |
| | 300m70-GF-RCK | 290 | 70 |  |  |
| | 300 m100 AA | 290 | 100 |  |  |
| | 300 m100 CK | 290 | 100 |  |  |
|  | 300 m100 RCK | 290 | 100 |  |  |
| | 300 m100 ast | 290 | 100 |  |  |
















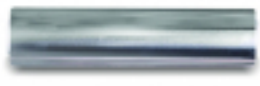





| | codice modello (nuovo modello) |  mm |  mf | | |
|--|-----------------------------------|--|---|---|---|
|  | Roll 300 | 290 | 110 |  |  |
| | Roll 300 ast | 290 | 110 |  |  |
|  | Roll 300M | 290 | 124 |  |  |
|  | 300 m125 | 290 | 125 |  |  |
|  | 300 m125 AA | 290 | 125 |  |  |
| | 300 m125 CK | 290 | 125 |  |  |
|  | 300 m125 RCK | 290 | 125 |  |  |
| | 300 m125 ast | 290 | 125 |  |  |
|  | 300 m150 | 290 | 150 |  |  |


















Rolli alluminio
ROLLI ALLUMINIO

| | codice modello <small>(nuovo modello)</small> |  mm |  mt | | |
|--|---|--|---|---|---|
| | 300 m150 CK | 290 | 150 |  | |
|  | 300 m150 RCK | 290 | 150 |  |  |
| | 300 m150 ast | 290 | 150 |  | |
|  | 300 m200 | 290 | 200 |  |  |
| | Roll-AL-330 ast | 326 | |  | |
| | Roll-AL-330 ref | 326 | |  | |
|  | Roll 330 | 326 | 71 |  |  |
| | Roll 330 ast | 326 | 71 |  |  |
|  | Roll 1210 | 326 | 90 |  |  |

| | codice modello (nuovo modello) | mm  | mf  | | |
|--|-----------------------------------|---|--|---|---|
|  | Roll 330M | 326 | 109 |  |  |
|  | 330 m125 | 326 | 125 |  |  |
| | 330 m125 AA | 326 | 125 |  |  |
|  | 330 m150 | 326 | 150 |  |  |
| | 330 m150 ACm | 326 | 150 |  |  |
| | 330 m150 CK | 326 | 150 |  |  |
|  | 330 m150 RCK | 326 | 150 |  |  |
| | 330 m150 ast | 326 | 150 |  |  |
|  | 330 m200 | 326 | 200 |  |  |

Rolli alluminio
ROLLI ALLUMINIO

| | codice modello <small>(nuovo modello)</small> |  mm |  mt | | |
|--|---|--|---|---|---|
| | Roll-AL-400 ast | 400 | |  | |
| | Roll-AL-400 ref | 400 | |  | |
|  | 400 m120 ast | 400 | 120 |  |  |
|  | 400 m150 | 400 | 150 |  |  |
|  | 400 m275 | 400 | 275 |  |  |
| | Roll-AL-450 ast | 450 | |  | |
| | Roll-AL-450 ref | 450 | |  | |
|  | 450 m150 | 450 | 150 |  |  |
|  | 450 m150 ast | 450 | 150 |  |  |

| | codice modello (nuovo modello) | mm  | mf  | | |
|---|-----------------------------------|---|--|--|---|
| | Roll-AL-500 ref | 500 | |  | |
|  | 500 m120 | 500 | 120 |  |  |
| | Roll-AL-650 ref | 650 | |  |  |
|  | 650 m150 | 650 | 150 |  |  |
|  | Devolgitore330 | | | |  |
| | KitWM | | | | |
|  | Devol300WM | | | | |
|  | Devolgitore450 | | | |  |
|  | Devol450WM | | | | |









Rolli pellicola

















ROLLI PELLICOLA TRADIZIONALE, MICROONDE E CUOCI

FILM



| | codice modello (nuovo modello) | mm | mf | | |
|--|-----------------------------------|-----|-----|---|---|
|  | Bobine PVC | | | | |
| | Roll-PVC-WM | | |  | |
| | Roll-Pe-300 ast | 290 | |  | |
| | Roll-Pe-300 ref | 290 | |  | |
| | 300 BIO CK | 290 | 150 |  |  |
|  | 300 PVC | 290 | 300 |  |  |
|  | 300 PVC AA | 290 | 300 |  |  |
| | 300 PVC CK | 290 | 300 |  |  |
|  | 300 PVC RCK | 290 | 300 |  |  |

Rolli pellicola
ROLLI PELLICOLA TRADIZIONALE, MICROONDE E CUOCI FILM

















| | codice modello <small>(nuovo modello)</small> |  mm |  mt | | |
|---|---|--|---|---|---|
|  | 300 PVC WM | 290 | 300 |  |  |
| | 300 PVC ast | 290 | 300 |  | |
| | Roll-Pe-450 ast | 450 | |  | |
| | Roll-Pe-450 ref | 450 | |  |  |
| | 450 PVC ast | 450 | 300 |  |  |
| | Cuoci Film H50 | 500 | 50 |  | |
|  | Devolgitore330 | | | |  |
|  | Devolgitore450 | | | |  |






Carta forno ROLLI CARTA FORNO









Carta forno
ROLLI CARTA FORNO

| | codice modello (nuovo modello) | mm  | mf  | | |
|--|--------------------------------------|---|--|---|---|
| | Roll-CF-WM | | |  | |
| | Roll-CF-360 ast | 360 | |  | |
| | Roll-CF-360 ref | 360 | |  | |
|  | 360 m50 | 360 | 50 |  |  |
| | 360 m50 CK | 360 | 50 |  |  |
| | 360 m50 ast | 360 | 50 |  | |
| | Roll-CF-400 ast | 400 | |  | |
| | Roll-CF-400 ref | 400 | |  | |
|  | 400 m50 | 400 | 50 |  |  |

| | codice modello (nuovo modello) |  |  | | |
|--|--------------------------------------|---|--|---|---|
| | 400 m50 CK | 400 | 50 |  |  |
| | 400 m50 ast | 400 | 50 |  |  |
|  | Roll 40 m200 | 400 | 200 |  |  |
|  | Devolgitore330 | | | |  |
|  | Devolgitore450 | | | |  |

Carta forno FOGLI



| |  | |
|---|---|--|
| | | |
|  | 390x590 |  |
|  | 399x600 |  |
| | 600x399 |  |



Bobine per chiusura ALLUMINIO, ALLUMINIO ACCOPPIATO E MATERIALE PLASTICO



BOBINE DI ALLUMINIO

- per chiusura con macchine aggraffanti di contenitori in alluminio a bordo G





BOBINE DI ALLUMINIO ACCOPPIATO

- per termosaldatura di contenitori in alluminio nudi a bordo G

BOBINE FILM PLASTICO TRASPARENTE

- per termosaldatura di contenitori laccati in alluminio a bordo G
- per termosaldatura di contenitori in polipropilene
- pelabili, non pelabili e barriera ai gas

Disponibili su richiesta bobine stampate con personalizzazione a più colori

| | codice modello <small>(nuovo modello)</small> |  |  | |
|--|---|---|---|---|
| | TOP PELABILE | | 400 | |
| | TOP SALDANTE | | 400 | |
| | TOP SALDANTE HB | | 400 |  |
| | TOP SALDANTE HT | | 400 | |
| | TOP SALDANTE-AL | | 400 |  |



Buste sottovuoto
LISCE E IMPRONTATE







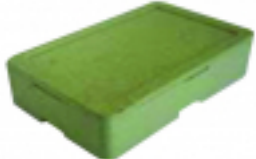




| | codice modello <small>(nuovo modello)</small> |  | |
|---|---|--|--|
|  | Im 20x30 105mic | 200x300 | |
|  | Ls 20x30 90mic | 200x300 | |
|  | Im 30x40 105mic | 300x400 | |
|  | Ls 30x40 55mic | 300x400 |  |
|  | Ls 30x40 90mic | 300x400 | |
|  | Ls 40x60 90mic | 400x600 | |



Casse Termiche POLISTIROLO ESPANSO



Casse Termiche
POLISTIROLO ESPANSO

| | codice modello (nuovo modello) |  mm |  mm | |
|--|--------------------------------------|--|--|--|
|  | CT12 | 368x206 | 107 | |
|  | CT5 | 512x363 | 140 | |
|  | CT6 | 578x374 | 110 | |
|  | CT7 | 578x374 | 211 | |
|  | CT11 | 594x415 | 78 | |
|  | CT20 | 594x415 | 165 | |
|  | CT10 | 594x415 | 185 | |

Casse Termiche POLIPROPILENE ESPANSO



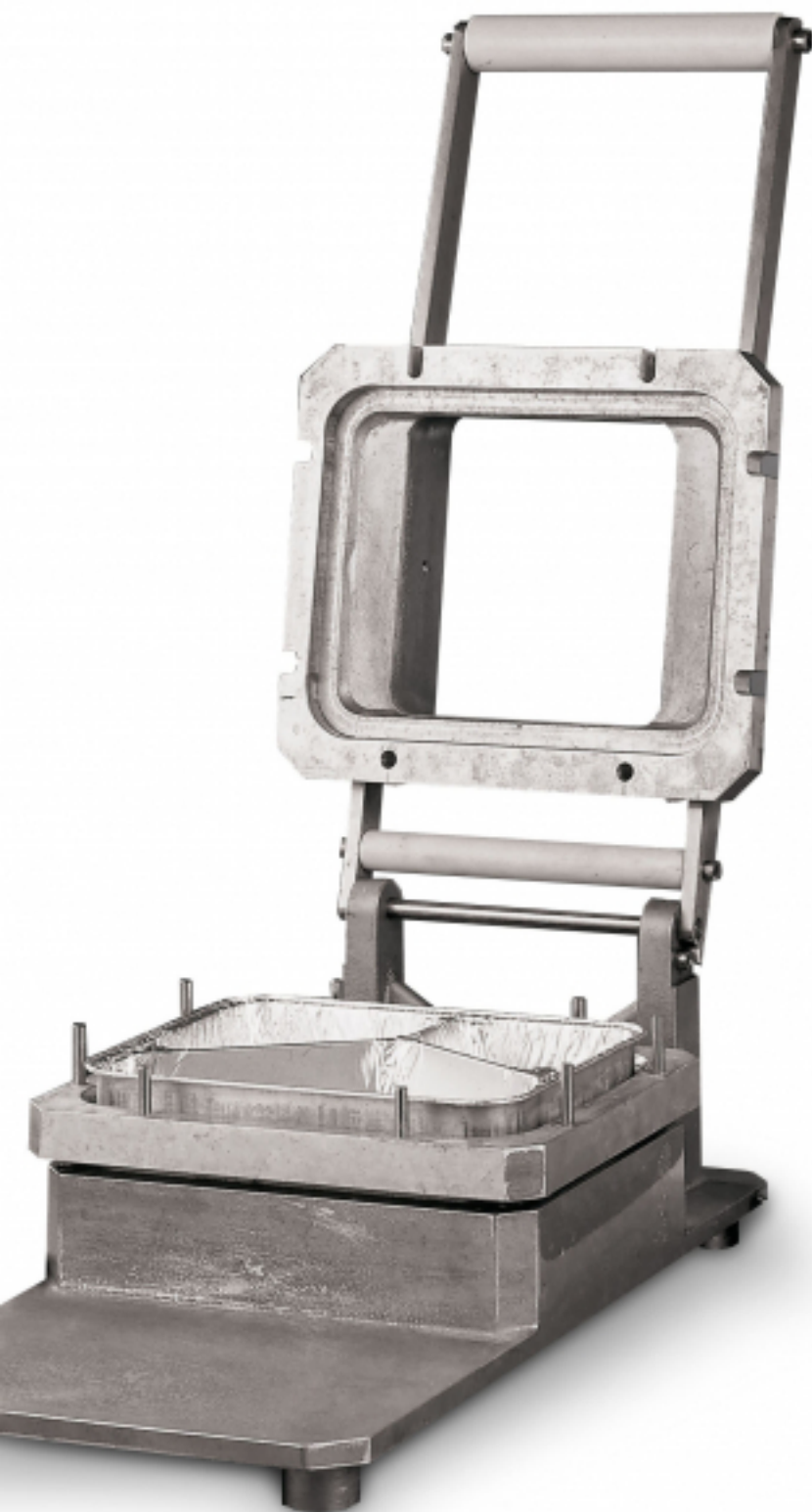
Casse Termiche POLIPROPILENE ESPANSO

| | codice modello (nuovo modello) |  mm |  mm | |
|--|--------------------------------------|--|--|---|
|  | P 1_2 GN nero | 415x320 | 215 | |
|  | P 1_1 GN H110 | 600x400 | 110 |  |
|  | P 1_1 GN nero | 600x400 | 215 | |
|  | P uni H170 nero | 610x430 | 170 | |
|  | P uni H215 nero | 610x430 | 215 | |
|  | P uni H285 nero | 610x430 | 285 | |



Macchine chiuditrici

MACCHINE CHIUDITRICI AGGRAFFANTI











Macchine manuali aggraffanti
per la chiusura di contenitori
in alluminio a bordo G e a bordo L










| | <p>codice modello (nuovo modello)</p> | |
|--|---|---|
|  | MacAggr102 |  |
|  | MacAggr103 |  |
|  | MacAggr107 |  |
|  | MacAggr108 |  |
|  | MacAggr111 |  |
|  | MacAggr125 |  |
|  | MacAggr127 |  |
|  | MacAggr129 |  |
|  | MacAggr131 |  |




Macchine chiuditrici
MACCHINE CHIUDITRICI AGGRAFFANTI

| | codice modello (nuovo modello) | |
|--|--------------------------------------|---|
|  | MacAggr142 |  |
|  | MacAggr155 |  |
|  | MacAggr166 |  |
|  | MacAggr187 |  |
|  | MacAggr544 |  |

| | codice modello (nuovo modello) |  mm | |
|--|-----------------------------------|---|---|
| | SACNET-LDPE | | |
| | SACNET-LDPE/R | | |
| | DKSPGial30ltman | 500x600 |  |
| | DKSPNeroT30lt | 500x600 |  |
| | DKSPNeutro30lt | 500x600 |  |
| | DKSPGiallo50lt | 680x800 |  |
| | DKSPNero50lt | 680x800 |  |
| | DKSPAzzur110lt | 700x1050 |  |
| | DKSPGiallo110lt | 700x1050 |  |

Sacchi nettezza
SACCHI LDPE/RECYSTRONG™

| | codice modello <small>(nuovo modello)</small> |  mm | |
|--|---|---|---|
| | DKSPNero110lt | 700x1050 |  |
| | DKSPNeroUR110lt | 700x1050 |  |
| | DKSPNeutro110lt | 700x1050 |  |
| | DKSPViola110lt | 700x1050 |  |
| | DKSPNero150lt | 800x1200 |  |
| | DKSPNeroUR150lt | 800x1200 |  |
| | DKSPNeutro150lt | 800x1200 |  |
| | DKSPNeroUR160lt | 900x1200 |  |

| | codice modello <small>(nuovo modello)</small> |  mm | |
|--|---|---|--|
| | SACNET-BIO | | |
| | DKSPBio30lt | 500x600 |  |
| | DKSPBio110lt | 700x1050 |  |
| | DKSPBio160lt | 900x1200 |  |

Contenitori in carta forno
RETTANGOLARI, QUADRATI, CIRCOLARI

| | codice modello (nuovo modello) |  |  |  |  |  | |
|---|--------------------------------------|---|---|--|---|---|---|
|  | TCF07-20 | 67 | 60 | 50 | 20 | 50 |  |
|  | TCF08-40 | 78 | 69 | 50 | 40 | 110 | |
|  | QCF09-16 | 89x89 | 73x73 | 68x68 | 16 | 80 |  |
|  | TCF09-19 | 92 | 82 | 72 | 19 | 90 |  |
|  | RCF0711-40 | 112x67 | 100x55 | 80x40 | 40 | 150 |  |
|  | QCF18-18 | 184x184 | 170x170 | 163x163 | 18 | 500 |  |
|  | TCF21-30 | 206 | 189 | 180 | 30 | 800 |  |
|  | RCF1123-60 | 233x107 | 220x94 | 199x73 | 60 | 1000 |  |
|  | RCF1028-29 | 281x104 | 280x88 | 265x74 | 29 | 640 |  |

SEDE **CUKI COFRESCO S.r.l.**

Strada Brandizzo 130 - 10088 Volpiano (TO) - ITALY



STABILIMENTI **FROSINONE**

A - via Le Lame 1 - 03100 Frosinone - ITALY

B - via Le Lame 21 - 03100 Frosinone - ITALY



PONTINIA

Zona Industriale Mazzocchio - 04014 PONTINIA (LT) - ITALY



STABILIMENTI **CUKI ALFATEC**

ul. Bukowska 32, 62-081 Wysogotowo
NIP: 7811962050 - REGON: 369150216



CUKI FRANCE

ZONE ACTIVITE PRE MILLON, 38660 La Terrasse, Francia



ILMAK MAKINA SANAYI VE TICARET

Dudullu O.s.b. 4.Cadde No:2
34775 Ümraniye İstanbul Turkey



INDICE ANALITICO

| | | | | | |
|----------------|--------|----------|--------|----------|--------|
| 101-R48G | p. 10 | 134 | p. 16 | 182 | p. 15 |
| 103 | p. 6 | 135-R35G | p. 8 | 183 | p. 11 |
| 104 | p. 6 | 136 | p. 8 | 184 | p. 11 |
| 104-R22G | p. 6 | 138-S38 | p. 84 | 185 | p. 10 |
| 105-R18G | p. 7 | 139-S39 | p. 84 | 186 | p. 21 |
| 106 | p. 9 | 140 | p. 7 | 187 | p. 22 |
| 106-R25G | p. 9 | 140 m100 | p. 142 | 188-R77G | p. 15 |
| 107-M5G | p. 27 | 140 m150 | p. 142 | 189 | p. 9 |
| 108 | p. 20 | 141 | p. 7 | 190 | p. 17 |
| 109 | p. 5 | 142 | p. 20 | 191 | p. 15 |
| 110-R30G | p. 6 | 143 | p. 12 | 192 | p. 29 |
| 111 | p. 11 | 144 | p. 10 | 193 | p. 17 |
| 112-R12G | p. 10 | 145 | p. 9 | 195 | p. 21 |
| 113-R13G | p. 11 | 146 | p. 13 | 196 | p. 12 |
| 115-R60G | p. 12 | 147 | p. 13 | 200 | p. 8 |
| 116 | p. 23 | 150 m100 | p. 142 | 200 m100 | p. 142 |
| 117 | p. 15 | 152 | p. 26 | 200 m125 | p. 142 |
| 118 | p. 22 | 153-R45G | p. 7 | 200 m150 | p. 143 |
| 119 | p. 11 | 154 | p. 7 | 201-E1G | p. 58 |
| 120 m100 | p. 141 | 155-R28L | p. 20 | 202 | p. 10 |
| 120 m100 ast | p. 142 | 156 | p. 54 | 204 | p. 23 |
| 120 m125 | p. 142 | 156-X20G | p. 54 | 206 | p. 15 |
| 120 m125 ast | p. 142 | 158 | p. 30 | 207 | p. 21 |
| 120 m150 | p. 142 | 160 | p. 26 | 207-R64L | p. 21 |
| 120 m150 color | p. 142 | 161 | p. 22 | 208 | p. 21 |
| 120 m50 color | p. 141 | 161-R78L | p. 22 | 212 | p. 15 |
| 120 m70 | p. 141 | 162-R58L | p. 21 | 213 | p. 22 |
| 120 m90 | p. 141 | 164 | p. 30 | 214 | p. 22 |
| 120-R41L | p. 19 | 166 | p. 23 | 215-R92G | p. 15 |
| 121 | p. 5 | 172-R32G | p. 7 | 216 | p. 8 |
| 122 | p. 26 | 173 | p. 4 | 219 | p. 4 |
| 123 | p. 26 | 174 | p. 6 | 220-R42L | p. 20 |
| 124 | p. 26 | 175 | p. 30 | 221 | p. 24 |
| 125-R28G | p. 7 | 176 | p. 7 | 222-R81G | p. 15 |
| 126-R26G | p. 6 | 177 | p. 8 | 223 | p. 14 |
| 128 | p. 19 | 178 | p. 5 | 224 | p. 23 |
| 132-R96G | p. 16 | 179 | p. 57 | 225 | p. 14 |
| 133 | p. 16 | 181 | p. 30 | 226 | p. 23 |

INDICE ANALITICO

| | | | | | |
|----------|-------|--------------|--------|----------------|--------|
| 227-R16L | p. 20 | 279BPG | p. 84 | 300 m150 ast | p. 145 |
| 228 | p. 20 | 280BP | p. 85 | 300 m150 CK | p. 145 |
| 230 | p. 57 | 281BP | p. 87 | 300 m150 RCK | p. 145 |
| 232 | p. 14 | 282BP | p. 87 | 300 m200 | p. 145 |
| 233 | p. 9 | 283BP | p. 92 | 300 m275 | p. 145 |
| 234 | p. 14 | 284BP | p. 87 | 300 m90 | p. 143 |
| 235-R89G | p. 8 | 284BPG | p. 87 | 300 PE ast | p. 151 |
| 236-R97G | p. 16 | 285BP | p. 87 | 300 PE ast SKU | p. 151 |
| 237 | p. 9 | 286BP | p. 85 | 300 PVC | p. 151 |
| 240 | p. 54 | 287BP | p. 87 | 300 PVC AA | p. 151 |
| 241 | p. 16 | 288BP | p. 87 | 300 PVC ast | p. 152 |
| 242 | p. 54 | 289BP | p. 88 | 300 PVC CK | p. 151 |
| 243 | p. 16 | 290BP | p. 92 | 300 PVC MW | p. 152 |
| 244 | p. 88 | 291BP | p. 84 | 300 PVC RCK | p. 151 |
| 245 | p. 10 | 292BP | p. 86 | 300 PVC WM | p. 152 |
| 246 | p. 11 | 293BP | p. 85 | 300-GF-RCK | p. 143 |
| 247 | p. 58 | 294BP | p. 86 | 300aPeso | p. 143 |
| 248 | p. 54 | 295BP | p. 84 | 300m70-GF-RCK | p. 143 |
| 249BP | p. 87 | 295BPG | p. 84 | 323 | p. 29 |
| 250BP | p. 88 | 296BP | p. 92 | 323-M2L | p. 29 |
| 254BPG | p. 86 | 300 | p. 92 | 324-M3L | p. 29 |
| 255BP | p. 86 | 300 AL WM | p. 145 | 325 | p. 29 |
| 270 | p. 14 | 300 ast IYC | p. 145 | 327 | p. 29 |
| 271 | p. 16 | 300 BIO CK | p. 151 | 330 m120 | p. 146 |
| 272BP | p. 86 | 300 CF WM | p. 155 | 330 m125 | p. 146 |
| 272BPG | p. 86 | 300 m100 | p. 143 | 330 m125 AA | p. 146 |
| 272BPR | p. 86 | 300 m100 AA | p. 143 | 330 m125 ast | p. 146 |
| 273 | p. 85 | 300 m100 ast | p. 143 | 330 m15 ast | p. 155 |
| 273BP | p. 86 | 300 m100 CK | p. 143 | 330 m150 | p. 146 |
| 273BPG | p. 86 | 300 m100 RCK | p. 143 | 330 m150 ACm | p. 146 |
| 274 | p. 58 | 300 m110 | p. 144 | 330 m150 ast | p. 146 |
| 275 | p. 24 | 300 m125 | p. 144 | 330 m150 CK | p. 146 |
| 276BP | p. 87 | 300 m125 AA | p. 144 | 330 m150 RCK | p. 146 |
| 276BPG | p. 87 | 300 m125 ast | p. 144 | 330 m200 | p. 146 |
| 276BPL | p. 87 | 300 m125 CK | p. 144 | 360 m100 | p. 155 |
| 277BP | p. 88 | 300 m125 RCK | p. 144 | 360 m50 | p. 155 |
| 278 | p. 9 | 300 m15 ast | p. 143 | 360 m50 ast | p. 155 |
| 279BP | p. 84 | 300 m150 | p. 144 | 360 m50 CK | p. 155 |

INDICE ANALITICO

| | | | | | |
|--------------|--------|----------|-------|-----------------|--------|
| 400 ast IYC | p. 147 | 514 | p. 49 | 559 | p. 91 |
| 400 ast SKU | p. 147 | 515 | p. 45 | 560 | p. 92 |
| 400 m120 ast | p. 147 | 516 | p. 35 | 566 | p. 46 |
| 400 m125 | p. 147 | 517 | p. 57 | 567 | p. 48 |
| 400 m150 | p. 147 | 518-X21G | p. 56 | 568 | p. 40 |
| 400 m275 | p. 147 | 520 | p. 35 | 569 | p. 46 |
| 400 m45 | p. 155 | 521 | p. 40 | 570 | p. 54 |
| 400 m45 ast | p. 155 | 523 | p. 40 | 571 | p. 49 |
| 400 m50 | p. 155 | 525 | p. 38 | 588 | p. 34 |
| 400 m50 ast | p. 156 | 526 | p. 41 | 600 | p. 54 |
| 400 m50 CK | p. 156 | 527 | p. 37 | 600 m150 | p. 148 |
| 400 m50 MT | p. 156 | 528 | p. 43 | 650 m150 | p. 148 |
| 400 m8 ast | p. 147 | 529 | p. 52 | ALI 227x177 | p. 71 |
| 423 | p. 4 | 530 | p. 58 | ALI M2G | p. 71 |
| 425 | p. 5 | 531 | p. 46 | ALI M5G | p. 72 |
| 427 | p. 5 | 532 | p. 47 | ALI R1G | p. 71 |
| 440 m142 | p. 147 | 533 | p. 51 | ALI R70G | p. 72 |
| 450 AL WM | p. 147 | 535 | p. 36 | ALI R96G | p. 72 |
| 450 CF WM | p. 156 | 538 | p. 34 | Alu aggraffante | p. 161 |
| 450 m150 | p. 147 | 539 | p. 34 | Alu termosald | p. 161 |
| 450 m150 ast | p. 147 | 540 | p. 51 | B0-250L | p. 124 |
| 450 m200 | p. 148 | 541 | p. 52 | B0-250LS | p. 124 |
| 450 PVC ast | p. 152 | 542 | p. 56 | B0-250S | p. 124 |
| 450 PVC CK | p. 152 | 543 | p. 45 | B1-250 | p. 124 |
| 450 PVC WM | p. 152 | 544 | p. 52 | B1-375 | p. 124 |
| 500 m120 | p. 148 | 545 | p. 48 | B1-500 | p. 124 |
| 500 m150 | p. 148 | 546 | p. 51 | B2-1000 | p. 124 |
| 501 | p. 35 | 547 | p. 46 | B2-1200 | p. 124 |
| 502-T43G | p. 45 | 548 | p. 42 | B2-500 | p. 124 |
| 502S | p. 46 | 548-21 | p. 42 | B2-600 | p. 124 |
| 503 | p. 43 | 549 | p. 51 | B2-750 | p. 124 |
| 504-T45G | p. 48 | 550 | p. 51 | B208-1000 | p. 124 |
| 505-T33G | p. 43 | 552 | p. 52 | B208-150 | p. 124 |
| 507-T52G | p. 42 | 553 | p. 46 | B208-1500 | p. 124 |
| 508-T42G | p. 44 | 554 | p. 41 | B208-2000 | p. 124 |
| 510 | p. 48 | 555 | p. 41 | B208-250 | p. 124 |
| 511 | p. 34 | 556 | p. 43 | B208-375 | p. 124 |
| 513 | p. 46 | 558 | p. 49 | B208-500 | p. 124 |

INDICE ANALITICO

| | | | | | |
|------------|--------|---------------|--------|----------------|--------|
| B208-750 | p. 124 | CL37 | p. 97 | COP 131CA | p. 68 |
| Bobine PVC | p. 151 | CL40 | p. 97 | COP 132 AIB | p. 72 |
| CC1 | p. 94 | CL41 | p. 97 | COP 132 PET | p. 76 |
| CC13 | p. 94 | CL44 | p. 97 | COP 132B | p. 72 |
| CC14 | p. 94 | CL45 | p. 98 | COP 132PL | p. 76 |
| CC16 | p. 94 | CL46 | p. 98 | COP 134 PET | p. 76 |
| CC17 | p. 94 | CL48 | p. 99 | COP 134PL | p. 76 |
| CC20 | p. 94 | COP 101 PET | p. 75 | COP 142CA | p. 64 |
| CC22 | p. 95 | COP 101PL | p. 75 | COP 149 PET | p. 76 |
| CC23 | p. 95 | COP 102CA | p. 68 | COP 149PL | p. 76 |
| CC24 | p. 95 | COP 102L | p. 62 | COP 155CA | p. 64 |
| CC31 | p. 95 | COP 103 AI | p. 71 | COP 161CA | p. 67 |
| CC32 | p. 96 | COP 103 AP | p. 62 | COP 162CA | p. 65 |
| CC33 | p. 96 | COP 103 PET | p. 75 | COP 163CA | p. 67 |
| CC34 | p. 96 | COP 103-104B | p. 71 | COP 166CA | p. 68 |
| CC35 | p. 96 | COP 103-104L | p. 62 | COP 186CA | p. 65 |
| CC37 | p. 96 | COP 103PL | p. 75 | COP 187CA | p. 66 |
| CC40 | p. 97 | COP 107 AP | p. 62 | COP 200 | p. 116 |
| CC41 | p. 97 | COP 107B | p. 72 | COP 204CA | p. 68 |
| CC44 | p. 97 | COP 107L | p. 62 | COP 207CA | p. 66 |
| CC45 | p. 97 | COP 108CA | p. 65 | COP 208CA | p. 65 |
| CC46 | p. 97 | COP 110 PET | p. 75 | COP 209CA | p. 66 |
| CC48 | p. 98 | COP 110PL | p. 75 | COP 214CA | p. 66 |
| CC53 | p. 98 | COP 111 PET | p. 75 | COP 220CA | p. 65 |
| CC55 | p. 98 | COP 111PL | p. 75 | COP 221CA | p. 68 |
| CC57 | p. 98 | COP 116CA | p. 67 | COP 224-226CA | p. 68 |
| CF-Fogli | p. 158 | COP 118CA | p. 66 | COP 227CA | p. 64 |
| CL13 | p. 94 | COP 123B | p. 71 | COP 235 AI | p. 71 |
| CL14 | p. 94 | COP 123BH | p. 71 | COP 235B | p. 71 |
| CL16 | p. 94 | COP 123L | p. 62 | COP 323-324CA | p. 67 |
| CL17 | p. 94 | COP 125 | p. 116 | COP 501 PET | p. 81 |
| CL20 | p. 95 | COP 125 AI | p. 71 | COP 501-520PL | p. 81 |
| CL22 | p. 95 | COP 125 AP | p. 62 | COP 529CA | p. 78 |
| CL23 | p. 95 | COP 125B | p. 71 | COP 529CPP | p. 79 |
| CL24 | p. 95 | COP 125L | p. 62 | COP 533-540BPL | p. 81 |
| CL31 | p. 95 | COP 127 CA | p. 64 | COP 533-540CA | p. 78 |
| CL32 | p. 96 | COP 127-128 | p. 62 | COP 533-540PL | p. 81 |
| CL35 | p. 96 | COP 127-128CA | p. 64 | COP 540 PET | p. 81 |

INDICE ANALITICO

| | | | | | |
|----------------|--------|----------------|--------|-----------------|--------|
| COP 541 PET | p. 81 | COP R75L-129CA | p. 67 | CT20 | p. 167 |
| COP 541CA | p. 78 | COP R78L | p. 67 | CT4 | p. 167 |
| COP 541CPP | p. 79 | COP R86L | p. 68 | CT5 | p. 167 |
| COP 541PL | p. 81 | COP R88L | p. 67 | CT6 | p. 167 |
| COP 544 PET | p. 81 | COP R90L | p. 68 | CT7 | p. 167 |
| COP 544PL | p. 81 | COP R91L | p. 67 | Cuoci Film H50 | p. 152 |
| COP 546CA | p. 78 | COP R96L | p. 68 | Devol300WM | p. 148 |
| COP 546CPP | p. 79 | COP R98L | p. 69 | Devol450WM | p. 148 |
| COP 550CA | p. 78 | COP R98L CA | p. 69 | Devolgitore | p. 141 |
| COP 550CPP | p. 79 | COP RS160 PET | p. 75 | Devolgitore | p. 151 |
| COP 552CA | p. 78 | COP RS254 PET | p. 75 | Devolgitore | p. 155 |
| COP 9x9CA | p. 67 | COP RS273 PET | p. 75 | Devolgitore330 | p. 148 |
| COP CVT38 | p. 167 | COP RS276 PET | p. 76 | Devolgitore330 | p. 152 |
| COP M6L | p. 67 | COP RS277G PET | p. 76 | Devolgitore330 | p. 156 |
| COP O208HCA | p. 67 | COP RS279 PET | p. 75 | Devolgitore450 | p. 156 |
| COP P1 | p. 109 | COP RS92 PET | p. 76 | Devolgitore450 | p. 152 |
| COP P1 PP | p. 114 | COP S34G | p. 71 | Devolgitore450 | p. 148 |
| COP R15L | p. 64 | COP S34G AIB | p. 71 | DKSPAzzur110lt | p. 174 |
| COP R19 | p. 64 | COP T51CA | p. 78 | DKSPBio110lt | p. 176 |
| COP R194L | p. 66 | COP T51I CPP | p. 79 | DKSPBio160lt | p. 176 |
| COP R1G AI | p. 71 | COP T54ICA | p. 78 | DKSPBio30lt | p. 176 |
| COP R1G AIB | p. 72 | COP T54ICPP | p. 79 | DKSPGial30ltman | p. 174 |
| COP R24L | p. 64 | COP T62CA | p. 78 | DKSPGiallo110lt | p. 174 |
| COP R28L | p. 64 | COP T62CPP | p. 79 | DKSPGiallo50lt | p. 174 |
| COP R31L | p. 64 | COP TS10 PET | p. 81 | DKSPNero110lt | p. 175 |
| COP R33G | p. 62 | COP XM218 AIB | p. 73 | DKSPNero150lt | p. 175 |
| COP R33L | p. 65 | CP32 | p. 96 | DKSPNero50lt | p. 174 |
| COP R40L | p. 65 | CP33 | p. 96 | DKSPNeroT30lt | p. 174 |
| COP R42L | p. 65 | CP34 | p. 96 | DKSPNeroUR110lt | p. 175 |
| COP R51L | p. 67 | CP35 | p. 96 | DKSPNeroUR150lt | p. 175 |
| COP R580G PET | p. 75 | CP53 | p. 98 | DKSPNeroUR160lt | p. 175 |
| COP R58L | p. 65 | CP55 | p. 98 | DKSPNeutro110lt | p. 175 |
| COP R62L-114CA | p. 66 | CP57 | p. 98 | DKSPNeutro150lt | p. 175 |
| COP R63L | p. 65 | CS1 | p. 101 | DKSPNeutro30lt | p. 174 |
| COP R64L | p. 66 | CS15 | p. 101 | DKSPViola110lt | p. 175 |
| COP R66L | p. 66 | CT10 | p. 167 | E3G | p. 58 |
| COP R70G AIB | p. 72 | CT11 | p. 167 | E5G | p. 56 |
| COP R74G AIB | p. 72 | CT12 | p. 167 | EC1-42 | p. 107 |

INDICE ANALITICO

| | | | | | |
|-----------------|--------|----------------|--------|-----------------|--------|
| EC1-54 | p. 107 | Fogli 33x32 | p. 158 | GN2-50 | p. 132 |
| EC1-70 | p. 107 | Fogli 33x42 | p. 158 | GN2-50 | p. 111 |
| EC20 | p. 137 | Fogli 39x59 | p. 158 | GN2-70 | p. 111 |
| ECC125 | p. 116 | Fogli 40x60 | p. 158 | GN2-95 | p. 111 |
| ECC200 | p. 116 | Fogli 40x60-41 | p. 158 | GN3-35 | p. 108 |
| ECM16-48 | p. 132 | G0-120 | p. 129 | GN3-45 | p. 132 |
| ECM16-48 | p. 108 | G0-150 | p. 129 | GN3-45 | p. 108 |
| ECM19-66 | p. 110 | G0-250 | p. 129 | GN3-50 | p. 108 |
| EOM1824-50 | p. 111 | G0-320 | p. 129 | GN3-60 | p. 108 |
| ER-40 | p. 107 | G1-250 | p. 129 | GN3-95 | p. 109 |
| ER-53 | p. 107 | G1-375 | p. 129 | GS1-600 | p. 129 |
| ER-80 | p. 107 | G1-500 | p. 129 | GS12-500 | p. 129 |
| ES4G | p. 91 | G2-375 | p. 129 | GS12-600 | p. 129 |
| ES7G | p. 91 | G2-500 | p. 129 | GS3-1000 | p. 130 |
| EV-103 | p. 108 | G2-750 | p. 130 | GS3-1100 | p. 130 |
| EV-103 BIO | p. 132 | G209-1000 | p. 130 | GS3-600 | p. 130 |
| EV-104 | p. 108 | G209-375 | p. 129 | GS3-750 | p. 130 |
| EV-126 | p. 108 | G209-500 | p. 129 | GV2-45 | p. 111 |
| EV-1520-35 | p. 110 | G209-750 | p. 130 | GV2-65 | p. 111 |
| EV-1520-35 BISC | p. 110 | G3-1000 | p. 130 | GV2-80 | p. 111 |
| EV1318-28 | p. 132 | G3-500 | p. 130 | Im 20x30 105mic | p. 164 |
| EV1318-28 | p. 110 | G3-750 | p. 130 | Im 30x40 105mic | p. 164 |
| EV1318-32 | p. 132 | G4-1000 | p. 130 | KitWM | p. 148 |
| EV1318-32 | p. 110 | G4-1200 | p. 130 | LCP31 | p. 95 |
| EV1318-33 BI | p. 110 | G4-750 | p. 130 | LCP53 | p. 98 |
| EV1318-42 | p. 110 | G5-1200 | p. 130 | Ls 20x30 140mic | p. 164 |
| EV1318-42 | p. 132 | G5-1500 | p. 130 | Ls 20x30 90mic | p. 164 |
| EV1318-43L | p. 110 | G5-2000 | p. 131 | Ls 30x40 140mic | p. 164 |
| EV1523-36 | p. 132 | GN1-105 | p. 112 | Ls 30x40 55mic | p. 164 |
| EV1523-36 | p. 110 | GN1-40 | p. 112 | Ls 30x40 90mic | p. 164 |
| EV1523-36M | p. 110 | GN1-50 | p. 112 | Ls 40x60 140mic | p. 164 |
| EV1825-32 | p. 111 | GN1-50 | p. 132 | Ls 40x60 90mic | p. 164 |
| EV1825-45 | p. 111 | GN1-65 | p. 112 | LSP1 | p. 101 |
| EV1825-60 | p. 132 | GN1-80 | p. 112 | LSP15 | p. 101 |
| EV1825-60 | p. 111 | GN1-90 | p. 112 | M10-1000 | p. 124 |
| EV1927-66 | p. 111 | GN1-95 | p. 112 | M10-1250 | p. 124 |
| EVM1 | p. 112 | GN1-95 BIO | p. 133 | M10-1500 | p. 124 |
| Fogli 30x40 | p. 158 | GN2-42 | p. 111 | M10-1800 | p. 124 |

INDICE ANALITICO

| | | | | | |
|---------------|--------|-----------------|--------|----------------|--------|
| M10G | p. 27 | P 1_1 GN nero | p. 169 | P3H80 | p. 125 |
| M11L | p. 29 | P 1_2 GN nero | p. 169 | PP 125 | p. 116 |
| M12G | p. 26 | P 2 vani blu | p. 169 | PP 200 | p. 116 |
| M14G | p. 26 | P Domus | p. 169 | PVC m1500 cm28 | p. 151 |
| M16G | p. 26 | P uni H120 nero | p. 169 | PVC m1500 cm35 | p. 152 |
| M1H20 | p. 124 | P uni H170 nero | p. 169 | PVC m1500 cm40 | p. 152 |
| M1H30 | p. 124 | P uni H215 nero | p. 169 | PVC m1500 cm45 | p. 152 |
| M1H45 | p. 125 | P uni H285 nero | p. 169 | PVC m1500 cm50 | p. 152 |
| M1H70 | p. 125 | P1-25 | p. 109 | PVC m2000 cm40 | p. 152 |
| M2G | p. 26 | P1-25 BIO | p. 132 | PVC m2000 cm45 | p. 152 |
| M2L | p. 29 | P1-25 N | p. 132 | Q95G-20 | p. 4 |
| M3G | p. 26 | P1-25 N | p. 109 | QC0-250 | p. 119 |
| M4G | p. 26 | P1-25 N | p. 114 | QC0-375 | p. 119 |
| M6G-218 | p. 26 | P1-34 | p. 109 | QC0-375 CS | p. 121 |
| M6L-326 | p. 29 | P1-34 bisc | p. 109 | QC0-500 | p. 119 |
| M8G | p. 27 | P1-36 | p. 109 | QC0-500 C/S | p. 119 |
| M8L | p. 29 | P1-36 | p. 109 | QC0-500 CS | p. 121 |
| M9G | p. 27 | P1-36 BIO | p. 132 | QC1-1000 | p. 119 |
| M9L | p. 29 | P1-36 bisc | p. 132 | QC1-250 | p. 119 |
| MacAggr102 | p. 172 | P1-36 bisc | p. 109 | QC1-375 | p. 119 |
| MacAggr103 | p. 172 | P1-36 N | p. 132 | QC1-500 | p. 119 |
| MacAggr107 | p. 172 | P1-36 N | p. 114 | QC1-750 | p. 119 |
| MacAggr108 | p. 172 | P1-36 N | p. 109 | QC1-750 CS | p. 121 |
| MacAggr111 | p. 172 | P1-41 bisc | p. 109 | QC2-1000 | p. 120 |
| MacAggr125 | p. 172 | P1-45 | p. 132 | QC2-1000 C/S | p. 120 |
| MacAggr127 | p. 172 | P1-45 | p. 114 | QC2-1000 CS | p. 121 |
| MacAggr129 | p. 172 | P1-45 | p. 109 | QC2-1200 | p. 120 |
| MacAggr131 | p. 172 | P1-46 RIV | p. 110 | QC2-1500 | p. 120 |
| MacAggr142 | p. 173 | P1-60 | p. 110 | QC2-750 | p. 119 |
| MacAggr155 | p. 173 | P11G | p. 12 | QC3-1000 | p. 120 |
| MacAggr166 | p. 173 | P2-36 | p. 108 | QC3-1200 | p. 120 |
| MacAggr187 | p. 173 | P2-45 | p. 114 | QC3-1500 | p. 120 |
| MacAggr544 | p. 173 | P29H38 | p. 110 | QC3-2000 | p. 120 |
| O150G | p. 58 | P29H50 | p. 110 | QC3-2000 C/S | p. 120 |
| O208H | p. 58 | P29H70 | p. 110 | QC3-2000 CS | p. 121 |
| OS251 | p. 91 | P30H30 | p. 107 | QCF09-16 | p. 177 |
| OS297 | p. 92 | P30H45 | p. 107 | QCF18-18 | p. 177 |
| P 1_1 GN H110 | p. 169 | P30H65 | p. 107 | QS136 | p. 85 |

INDICE ANALITICO

| | | | | | |
|-----------|--------|----------|-------|----------|--------|
| QS137 | p. 85 | R29G | p. 4 | R64L-207 | p. 22 |
| QS138 | p. 84 | R2G | p. 12 | R66L | p. 22 |
| QS139 | p. 85 | R30L | p. 19 | R67G | p. 17 |
| R100G | p. 17 | R31G | p. 5 | R69G | p. 7 |
| R106G | p. 16 | R31L-203 | p. 19 | R70G | p. 17 |
| R106L | p. 24 | R32L | p. 19 | R71G | p. 7 |
| R10G | p. 5 | R33G | p. 9 | R72G | p. 14 |
| R120G | p. 31 | R33L | p. 20 | R73G | p. 12 |
| R1215G-45 | p. 6 | R36G | p. 4 | R74G-210 | p. 17 |
| R121G | p. 31 | R37G | p. 9 | R75G | p. 11 |
| R122G | p. 31 | R38G | p. 14 | R75G-111 | p. 11 |
| R123G | p. 31 | R39G | p. 14 | R75L-129 | p. 22 |
| R124G | p. 31 | R3G | p. 8 | R76G-205 | p. 13 |
| R126G | p. 15 | R40L | p. 20 | R78G | p. 13 |
| R130G | p. 17 | R410G | p. 7 | R78L | p. 22 |
| R1325G | p. 32 | R43G | p. 14 | R79L | p. 23 |
| R148L-128 | p. 19 | R4432G | p. 17 | R7G | p. 4 |
| R14G | p. 5 | R44G | p. 4 | R82G | p. 13 |
| R151G | p. 104 | R46G | p. 7 | R84G | p. 14 |
| R1524G-46 | p. 13 | R47G | p. 17 | R84G-117 | p. 14 |
| R159G | p. 13 | R49G | p. 12 | R86G-149 | p. 15 |
| R15G | p. 4 | R4G | p. 12 | R86L-102 | p. 24 |
| R15G-109 | p. 5 | R500G | p. 9 | R87G | p. 8 |
| R15L | p. 19 | R50G | p. 13 | R88L | p. 23 |
| R16G | p. 6 | R51L | p. 23 | R8G | p. 5 |
| R183L | p. 22 | R51L-116 | p. 23 | R90L | p. 24 |
| R1919G | p. 8 | R52G | p. 10 | R91L-163 | p. 23 |
| R194L | p. 21 | R54G | p. 11 | R93G | p. 17 |
| R197G | p. 14 | R55G | p. 10 | R94G | p. 16 |
| R19L-127 | p. 19 | R56G | p. 10 | R95L | p. 24 |
| R1G-217 | p. 12 | R580G | p. 9 | R96L | p. 24 |
| R221G | p. 6 | R58G | p. 9 | R98G | p. 16 |
| R22G | p. 6 | R59G | p. 12 | R98L-131 | p. 24 |
| R24L | p. 19 | R600G | p. 10 | RC136 | p. 137 |
| R25G | p. 9 | R61G | p. 10 | RC137 | p. 137 |
| R260G | p. 13 | R62L-114 | p. 21 | RC2 | p. 138 |
| R26L | p. 20 | R63L-209 | p. 21 | RC3 | p. 137 |
| R27G | p. 7 | R64L | p. 22 | RC32 | p. 136 |

INDICE ANALITICO

| | | | | | |
|--------------|--------|-----------------|--------|---------------|--------|
| RC33 | p. 136 | Roll-AL-120 ast | p. 141 | RS177 | p. 86 |
| RC34 | p. 136 | Roll-AL-120 ref | p. 141 | RS200R | p. 85 |
| RC35 | p. 136 | Roll-AL-140 ref | p. 142 | RS227 | p. 86 |
| RC36 | p. 137 | Roll-AL-200 ref | p. 142 | RS2400R | p. 88 |
| RC37-35 | p. 136 | Roll-AL-300 ast | p. 143 | RS2537G | p. 89 |
| RC37-40 | p. 136 | Roll-AL-300 ref | p. 143 | RS253BP | p. 88 |
| RC37-45 | p. 136 | Roll-AL-330 ast | p. 145 | RS258 | p. 86 |
| RC38 | p. 136 | Roll-AL-330 ref | p. 145 | RS259 | p. 86 |
| RC40 | p. 137 | Roll-AL-400 ast | p. 147 | RS2632G | p. 88 |
| RC47-35 | p. 137 | Roll-AL-400 ref | p. 147 | RS280-38 | p. 85 |
| RC47-40 | p. 137 | Roll-AL-450 ast | p. 147 | RS74G | p. 90 |
| RC47-45 | p. 137 | Roll-AL-450 ref | p. 147 | RS77 | p. 88 |
| RC48 | p. 137 | Roll-AL-500 ref | p. 148 | RS85G | p. 90 |
| RC58 | p. 137 | Roll-AL-650 ref | p. 148 | RS86G | p. 90 |
| RC63 | p. 137 | Roll-AL-BR | p. 141 | RS89 | p. 84 |
| RC73 | p. 138 | Roll-AL-GFR | p. 141 | RS90L | p. 90 |
| RC76 | p. 138 | Roll-AL-WM | p. 141 | RS92G | p. 88 |
| RC77-44 | p. 138 | Roll-CF-360 ast | p. 155 | RS98G | p. 90 |
| RC78 | p. 138 | Roll-CF-360 ref | p. 155 | RS98L | p. 90 |
| RC86 | p. 138 | Roll-CF-400 ast | p. 155 | RS99L | p. 90 |
| RC96 | p. 138 | Roll-CF-400 ref | p. 155 | RSM17 | p. 90 |
| RC98 | p. 138 | Roll-CF-WM | p. 155 | RW31L | p. 19 |
| RCF0711-40 | p. 177 | Roll-Pe-300 ast | p. 151 | RW75L | p. 22 |
| RCF1028-29 | p. 177 | Roll-Pe-300 ref | p. 151 | S33G | p. 84 |
| RCF1123-60 | p. 177 | Roll-Pe-450 ast | p. 152 | S34G | p. 84 |
| Roll 120 | p. 141 | Roll-Pe-450 ref | p. 152 | S715-250 | p. 127 |
| Roll 1210 | p. 145 | Roll-PVC-WM | p. 151 | S716-375 | p. 127 |
| Roll 140 | p. 142 | RP1 | p. 59 | S717-500 | p. 127 |
| Roll 300 | p. 144 | RP125G | p. 32 | S718-750 | p. 127 |
| Roll 300 ast | p. 144 | RP128G | p. 32 | S719-1000 | p. 127 |
| Roll 300M | p. 144 | RP129G | p. 32 | S97G | p. 90 |
| Roll 330 | p. 145 | RP130G | p. 32 | SACNET-BIO | p. 176 |
| Roll 330 ast | p. 145 | RP131G | p. 31 | SACNET-LDPE | p. 174 |
| Roll 330L | p. 146 | RP132G | p. 31 | SACNET-LDPE/R | p. 174 |
| Roll 330M | p. 146 | RP133G | p. 31 | SH120-250 | p. 127 |
| Roll 40 m200 | p. 156 | RP134G | p. 31 | SP1 | p. 101 |
| Roll 440 | p. 147 | RP2 | p. 59 | SP15 | p. 101 |
| Roll 450 ast | p. 147 | RS160 | p. 84 | SPTR1000 | p. 127 |

INDICE ANALITICO

| | | | | | |
|----------|--------|----------|-------|----------|-------|
| SPTR375 | p. 127 | T19G | p. 41 | T37G | p. 47 |
| SPTR500 | p. 127 | T1G | p. 34 | T38G | p. 40 |
| SPTR750 | p. 127 | T200G-38 | p. 42 | T3G | p. 37 |
| T100G | p. 36 | T204G | p. 37 | T40G | p. 42 |
| T103G-19 | p. 36 | T20G | p. 35 | T41G | p. 46 |
| T107G | p. 36 | T20L | p. 51 | T44G | p. 43 |
| T10G | p. 48 | T210G | p. 42 | T45G-504 | p. 48 |
| T110G | p. 38 | T214G | p. 43 | T46G | p. 47 |
| T111G | p. 38 | T215G | p. 39 | T48G | p. 36 |
| T113G | p. 39 | T21G | p. 35 | T49G | p. 46 |
| T119G | p. 37 | T22G | p. 44 | T4G | p. 34 |
| T11G | p. 37 | T231G | p. 44 | T50G | p. 41 |
| T124G-50 | p. 34 | T235G | p. 44 | T50I | p. 51 |
| T125G | p. 42 | T237G | p. 44 | T51I | p. 51 |
| T126G | p. 91 | T23G | p. 38 | T53I | p. 51 |
| T129G | p. 43 | T247G | p. 45 | T54I | p. 51 |
| T12G | p. 38 | T248G | p. 45 | T552G | p. 52 |
| T135G | p. 38 | T24G-534 | p. 45 | T55I | p. 51 |
| T138G | p. 38 | T250G | p. 37 | T56I | p. 51 |
| T139G | p. 37 | T259G | p. 46 | T56I-533 | p. 51 |
| T13G | p. 43 | T25G | p. 39 | T59G | p. 44 |
| T140G | p. 38 | T270G-50 | p. 46 | T5G | p. 35 |
| T141G | p. 40 | T271G | p. 46 | T60I | p. 52 |
| T144G | p. 39 | T277G-23 | p. 47 | T610G | p. 39 |
| T145G-35 | p. 39 | T27G | p. 47 | T61H | p. 52 |
| T149G | p. 42 | T284G | p. 48 | T62G | p. 44 |
| T14G | p. 38 | T285G-45 | p. 48 | T62I | p. 52 |
| T150G | p. 39 | T28G | p. 40 | T63G | p. 34 |
| T153G | p. 41 | T29G | p. 46 | T6G | p. 37 |
| T157G | p. 35 | T2G | p. 36 | T75G | p. 45 |
| T158G | p. 40 | T30G | p. 40 | T76G | p. 47 |
| T15G-537 | p. 36 | T311G | p. 48 | T77G | p. 47 |
| T163G | p. 45 | T31G | p. 41 | T78G | p. 47 |
| T16G | p. 36 | T32G | p. 49 | T7G | p. 35 |
| T170G | p. 40 | T330G | p. 49 | T80G | p. 92 |
| T17G-536 | p. 37 | T34G | p. 39 | T8G | p. 35 |
| T194G | p. 41 | T35G | p. 40 | T9G | p. 36 |
| T195G | p. 41 | T36G | p. 39 | TB138G | p. 56 |

INDICE ANALITICO

| | | | |
|-----------------|--------|--------|-------|
| TC115G | p. 37 | X1 | p. 56 |
| TC135G | p. 38 | X10G | p. 56 |
| TC210G | p. 42 | X11G | p. 56 |
| TC215G | p. 43 | X18 | p. 57 |
| TC233G | p. 44 | X20G | p. 54 |
| TC237G | p. 44 | X231G | p. 57 |
| TC247G | p. 45 | X29 | p. 56 |
| TC277G | p. 47 | X30G | p. 58 |
| TC55 | p. 136 | X50G | p. 57 |
| TC59 | p. 138 | X51G | p. 57 |
| TC605G | p. 57 | X95G | p. 58 |
| TCA10G | p. 48 | X96 | p. 58 |
| TCB149G | p. 56 | XC160G | p. 56 |
| TCF07-20 | p. 177 | XC185G | p. 57 |
| TCF08-40 | p. 177 | XC200G | p. 57 |
| TCF09-19 | p. 177 | XM218H | p. 58 |
| TCF21-30 | p. 177 | | |
| TOP PELABILE | p. 161 | | |
| Top plastici | p. 161 | | |
| TOP SALDANTE | p. 161 | | |
| TOP SALDANTE HB | p. 161 | | |
| TOP SALDANTE HT | p. 161 | | |
| TOP SALDANTE-AL | p. 161 | | |
| TOP STAMPATO | p. 161 | | |
| TS10 | p. 92 | | |
| TS176 | p. 91 | | |
| TS21G | p. 91 | | |
| TS251 | p. 91 | | |
| TSC100G | p. 91 | | |
| TX13G-24 | p. 34 | | |
| V1-V35 | p. 104 | | |
| V2-V43 | p. 104 | | |
| V3-V55 | p. 104 | | |
| VO37G | p. 104 | | |
| VR51G | p. 104 | | |
| VS43 | p. 104 | | |
| VS43G | p. 104 | | |
| VT38 | p. 167 | | |



CUKI COFRESCO S.r.l. - Strada Brandizzo, 130
10088 Volpiano (TO) - ITALIA
tel. +39 011 9828411 fax +39 011 9828400-500
www.cukicofrescopro.com