



**Vidrimon**  
ENVASES DE VIDRIO

Catálogo Alimentación 2019

**Monegasque****3,5 CYL****5 CYL (140)****Paté 120****Paté STD 148****Yogur STD 150****Postre 210**

|                         |                  |                  |                   |                   |  |                  |           |
|-------------------------|------------------|------------------|-------------------|-------------------|--|------------------|-----------|
| Capacidad a verter (ml) | 101,5            | 114              | 159               | 128               | 148                                    | 150              | 210       |
| Altura                  | 98,4             | 125              | 150               | 65,4              | 56,8                                   | 71               | 43,5      |
| Diámetro (mm)           | 45,6             | 43,5             | 46,5              | 59                | 68,5                                   | 63               | 94        |
| Peso aprox. (g)         | 115              | 125              | 145               | 85                | 105                                    | 85               | 140       |
| Norma Boca              | TO 43 FD-157 "C" | TO 38 FD-146 "D" | TO 43 FD-157A "A" | TO 63 FD-138S "A" | TO 66 FD-1385<br>(CONTRABOCA ESPECIAL) | ESPECIAL T 3868A | S/DETALLE |

**V 370****Ribera 370****R 370 ECOVA****Mel 0,5 KG****A 430****16 REF**

|                         |                   |                   |                                     |                  |                   |                   |
|-------------------------|-------------------|-------------------|-------------------------------------|------------------|-------------------|-------------------|
| Capacidad a verter (ml) | 370               | 370               | 370                                 | 380              | 430               | 445               |
| Altura                  | 93,85             | 99                | 170                                 | 116,25           | 148,5             | 113               |
| Diámetro (mm)           | 81                | 80                | 67,2                                | 75               | 68,7              | 81,6              |
| Peso aprox. (g)         | 200               | 170               | 270                                 | 205              | 200               | 248               |
| Norma Boca              | TO 77 FD-138E "F" | TO 66 FD-138S "A" | UNE-EN ISO 9100-8:63<br>(ACABADO B) | TO 66 FD-138 "S" | TO 63 FD-138S "B" | TO 77 FD-138E "B" |



**Siroco 160**

160

92,5

57

103

TO 53 FD-136 "B"



**Siroco 210**

212

104

61,5

120

TO 58 FD-136 "B"



**B 212**

212

81

67,5

120

TO 63 FD-138S "A"



**CP 212**

212

91,9

63,8

146

UNE-EN ISO 9100-8:63  
(ESPECIAL CONTRABOCA 3)



**A 280**

284

114

65,8

140

UNE-EN ISO 9100-6:58  
(ACABADO A)



**A 314**

314

117

68,8

160

TO 63 FD-138S "B"



**A 370**

370

118

72,5

160

TO 63 FD-138S "B"

Capacidad a verter (ml)

Altura

Diámetro (mm)

Peso aprox. (g)

Norma Boca



**12 PAR**

358

153

63,5

230

TO 58 FD-136 "B"



**16 PAR**

467

170

67

240

TO 63 FD-138S "B"



**Salsa STD 480**

480

145,5

76,5

250

TO 66 FD-138S "A"



**Salsa 550 ML**

550

151,1

80

230

TO 63 FD-138S "A"



**Super 580**

580

169,5

76

260

TO 63 FD-138S "B"



**V 580**

580

141,5

80,6

240

TO 77 FD-138E "F"

Capacidad a verter (ml)

Altura

Diámetro (mm)

Peso aprox. (g)

Norma Boca

**S 212****V 228****8 PAR ESP****Facetado 250****Salsa 245****B 250**

|                         |                  |                   |                  |                  |                  |                   |
|-------------------------|------------------|-------------------|------------------|------------------|------------------|-------------------|
| Capacidad a verter (ml) | 217              | 228               | 244              | 245              | 245              | 250               |
| Altura                  | 100              | 63,5              | 129,5            | 115,2            | 109,5            | 84                |
| Diámetro (mm)           | 62               | 80,6              | 57,8             | 60,9             | 64,5             | 71,8              |
| Peso aprox. (g)         | 130              | 155               | 175              | 142              | 150              | 150               |
| Norma Boca              | TO 58 FD-136 "A" | TO 77 FD-138E "F" | TO 53 FD-136 "B" | TO 58 FD-136 "A" | TO 58 FD-136 "A" | TO 66 FD-138S "B" |

**México 580****20 PAR****N 720****V 720****OVAL BOV 720**

|                         |                   |                   |                  |                   |                  |
|-------------------------|-------------------|-------------------|------------------|-------------------|------------------|
| Capacidad a verter (ml) | 580               | 600               | 718              | 720               | 720              |
| Altura                  | 171,85            | 182               | 151,5            | 172               | 130,5            |
| Diámetro (mm)           | 81                | 73,4              | 86,8             | 80,8              | 108              |
| Peso aprox. (g)         | 345               | 318               | 290              | 270               | 365              |
| Norma Boca              | TO 77 FD-138E "B" | TO 63 FD-138S "A" | TO 82 FD-130 "A" | TO 77 FD-138E "F" | TO 82 FD-130 "F" |



**Square 270**

279

95

68

222

TO 63 FD-138S



**Cuadrado 300**

300

117

65,7

170

TO 58 FD-136 "A"



**Cuadrado 720**

720

145

85,9

345

TO 82 FD-130



**Vegetal 900**

900

162

94,5

350

TO 82 FD-130

Capacidad a verter (ml)

Altura

Diámetro (mm)

Peso aprox. (g)

Norma Boca



**Ketchup 12 OZ**

312

205,55

59,5

200

TO 30 FD-169  
(ESPECIAL)



**Mel STD 1 KG**

746

134,9

98,4

320

TO 77 FD-138 "E"



**Barril 850**

850

151

99

350

TO 77 FD-138E "A"



**Galón 1/4**

935

177,5

93

400

UNE-EN ISO 9100-10:77  
(ACABADO B)



**Barril 997**

997

154

106,2

410

TO 82 FD-130 "A"

Capacidad a verter (ml)

Altura

Diámetro (mm)

Peso aprox. (g)

Norma Boca

**Buckett 275****B 314 ECOVA Boca Baja****B 314 ECOVA Boca Alta****12 REF****Super 314****Super 370****OVAL OV 370**

|                         |                  |                                      |                                     |                  |                   |                   |                   |
|-------------------------|------------------|--------------------------------------|-------------------------------------|------------------|-------------------|-------------------|-------------------|
| Capacidad a verter (ml) | 275              | 314                                  | 314                                 | 347              | 314               | 370               | 370               |
| Altura                  | 123              | 101                                  | 101                                 | 88,8             | 131               | 138               | 93,85             |
| Diámetro (mm)           | 68               | 75                                   | 75                                  | 80,2             | 67                | 68,5              | 81                |
| Peso aprox. (g)         | 170              | 160                                  | 160                                 | 170              | 165               | 170               | 200               |
| Norma Boca              | TO 58 FD-136 "A" | UNE-EN ISO 9100-8:63<br>(ESPECIAL 1) | UNE-EN ISO 9100-9:63<br>(ACABADO F) | TO 77FD-138E "F" | TO 63 FD-138S "F" | TO 63 FD-138S "F" | TO 77 FD-138E "F" |

**Tarro 30****Tarro 90****Tarro Twist Off 106****Redondo 45****Hexagonal 45****Especiero 85**

|                         |          |          |       |       |       |     |
|-------------------------|----------|----------|-------|-------|-------|-----|
| Capacidad a verter (ml) | 30       | 90       | 106   | 45    | 45    | 85  |
| Altura                  | 53,20    | 55       | 67,10 | 50,30 | 50,50 | 110 |
| Diámetro (mm)           | 40,70    | 53       | 51    | 42,70 | 48    | 42  |
| Peso aprox. (g)         | 82       | 115      | 110   | 62    | 63    | 90  |
| Norma Boca              | B/CORCHO | B/CORCHO | TO 48 | TO 43 | TO 43 |     |



**OVAL A 2650**



**Galón 1/2**



**Galón 110**



**Galón 4250**

|                  |                   |                   |                   |                         |
|------------------|-------------------|-------------------|-------------------|-------------------------|
| 2.650            | 1.966             | 3.895             | 4.250             | Capacidad a verter (ml) |
| 218,5            | 206               | 254,5             | 258               | Altura                  |
| 159              | 122,7             | 159               | 164               | Diámetro (mm)           |
| 950              | 700               | 1.390             | 1.260             | Peso aprox. (g)         |
| TO 89 FD-122 "A" | TO 110 FD-140 "A" | TO 110 FD-140 "A" | TO 110 FD-140 "A" | Norma Boca              |



**VIDRIMÓN ENVASES DE VIDRIO, S.L.**

Ctra. Córdoba-Málaga Km. 44

Tfno. +34 957 650 925

14550 MONTILLA (Córdoba) SPAIN

vidrimon@vidrimon.net

**[www.vidrimon.net](http://www.vidrimon.net)**