







• Fill to the brim capacity



Bowl only

Bowl + Lid assembled

Lid only



21 cl Ø M = 83 mm H = 80 mm W = 238 g **H5647** 4 x 6 pack



PE LID 82 mm

Ø M = 85 mm

H = 12 mm

W = 9 g

Q5217

pack of 24

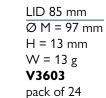




26 cl Ø M = 85 mm H = 92 mm W = 238 g **J0317** pack of 24



26 cl Bowl + Lid Ø M = 97 mm H = 94 mm W = 251 g **V3602** pack of 24

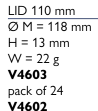




37 cl Ø M = 110 mm H = 73 mm W = 220 g V3155 pack of 24 V3598 pallet = 672



37 cl Bowl + Lid Ø M = 118 mm H = 74 mm W = 242 g **V3597** pack of 24



pack of 96



80 cl Ø M = 140 mm H = 88 mm W = 360 g V3158 pack of 24 V3592 pallet = 396



80cl Bowl + Lid
Ø M = 148 mm
H = 89 mm
W = 396 g **V3594**pack of 24

LID 140 mm

Ø M = 148 mm

H = 15 mm

W = 36 g

V4604

pack of 96

V4623

pack of 24





110 cl Ø M = 170 mm H = 73 mm W = 468 g **Q6303** pack of 12 **Q8878** pallet = 264



110cl Bowl + Lid Ø M = 179 mm H = 74 mm W = 516 g **Q8872** pack of 12 LID 170 mm
Ø M = 179 mm
H = 15 mm
W = 48 g
Q8898
pack of 12



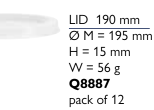


135 cl Ø M = 188 mm H = 71 mm W = 530 g **Q6304** pack of 12 **Q8883**

pallet = 234



135 cl Bowl + Lid Ø M = 195 mm H = 72 mm W = 586 g **Q8897** pack of 12







So Urban is a range of durable, re-usable & returnable glass containers. A real alternative to single-use plastic, the collection has been specifically designed for catering, take-away sales and delivery. In addition to being made of glass, a healthy material guaranteeing organoleptic quality and food safety, the containers offer many advantages: transparency for perfect presentation, stackable, lightweight, leakproof, microwaveable.

Tempered glass, HDPE/PE lid.



A wide range that covers all requirements from starter to dessert

5x more resistant compared to a non-tempered glass item



Microwave safe (lid open)



•

0% BACTERIA Leakproof to transport safely

Perfectly stackable (optimized storage space and transport, no risk of getting stuck)





Perfect health control (non-porous, no migration possible)







Withstands temperature differences of up to 130°



