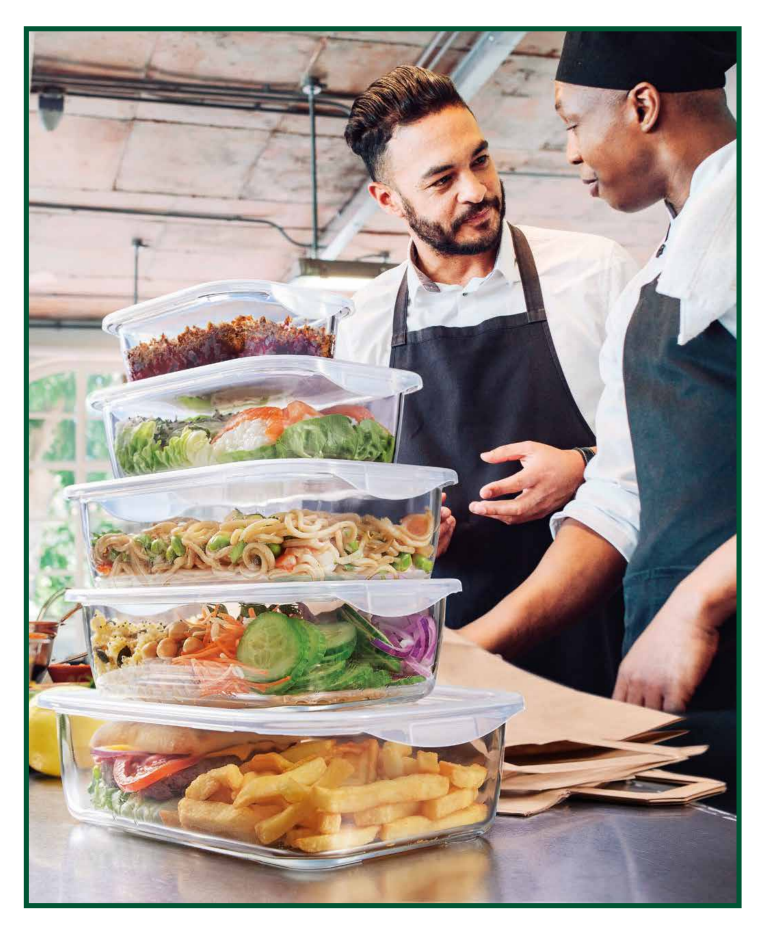
## Food Box



PP Lid Fill to the brim capacity

## ARCOROC

Many so-called alternative solutions, such as biodegradable, compostable or even sustainable plastics, are now being questioned from a public health point of view. They are also being called into question due to the persistence of microplastics, even after recycling. Glass, however, is a nonporous material that allows for perfect health control. The Food Box range is an ideal solution.



• PP Lid

• Fill to the brim capacity



## ARCOROC

Food Box



38 cl Ø M = 140x105 mm H = 52 mm W = 260 g Q3539 pack of 12



 $\emptyset$  M = 146x110 mm H = 54 mm W = 286g Q3565 pack of 12



LID for 38 cl Ø M = 146x110 mm H = 18 mm W = 26g Q3535 pack of 12



82 cl Ø M = 179x133 mm H = 60 mm W = 440 g Q3540 pack of 12



82 cl + LID assembled Ø M = 186x138 mm H = 62 mm W = 488g Q3566 pack of 12



LID for 82 cl Ø M = 186x138 mm H = 18 mm W = 48g Q3572 pack of 12



122 cl Ø M = 206 x152 mm H = 64 mm W = 598 g Q3542 pack of 12



<u>122 cl + LID assembled</u> Ø M = 212x157 mm H = 66 mm W = 669g Q3567 pack of 12



LID for 122 cl  $\emptyset$  M = 212x157 mm H = 19 mm W = 71g Q3537 pack of 12



197 cl Ø M = 241x177 mm H = 70 mm W = 853 g Q3544 pack of 6



 $\frac{197 \text{ cl} + \text{LID assembled}}{\emptyset \text{ M} = 247 \times 182 \text{ mm}}$ H = 72 mmW = 959gQ3568pack of 6

LID for 197 cl Ø M = 247x182 mm H = 19 mm W = 106g Q3573 pack of 12

