

Technical characteristics

- **Material:**

- bowl: styrene compound anti-UV recyclable treated

- **Insulation:**

- interior shell of expanded polystyrene



- **Cistern:** maximum capacity 9L (adjustable water level)



- **General-purpose attachments:**

- **Flushing mechanism:** NF

- Dual flush
- Small flush adjustable from: 3 to 4.5 liters

- **Float valve:** NF

- 1st category silencer (- 20 dB)
- left or right side supply, nickel-plated brass end 3/8

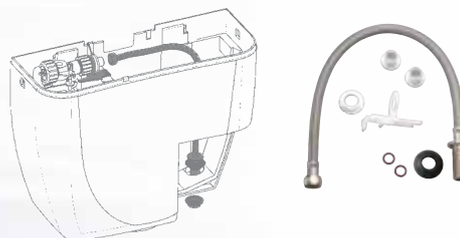


Complementary accessories

Low-level transformation kit for attached RONDO

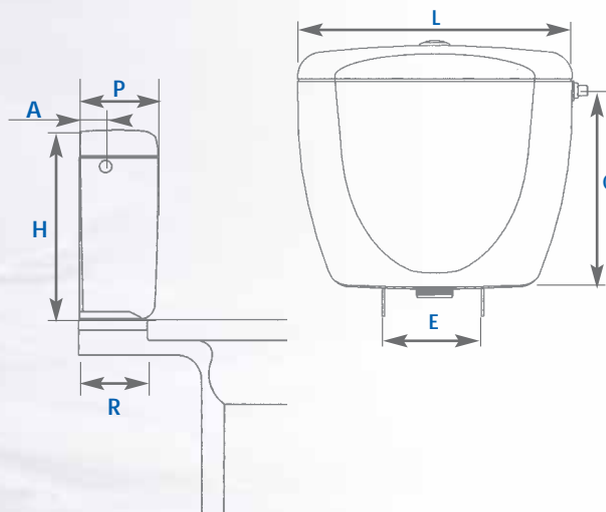


General-purpose supply kit for attached RONDO



Size

- **Depth (P)** 150 mm
- **Width (L)** 430 mm
- **Height (H)** 380 mm
- **Supply holes** (A) 53 mm from rear
(C) 320 mm from bottom
- **Center distance adjusting range of bowl (E)** from 125 to 235 mm
- **Adjustment for attachments (R)** 66 to 90 mm





CLOSE COUPLED CISTERN



Close coupled cistern
Dual flush

SCAFULA