

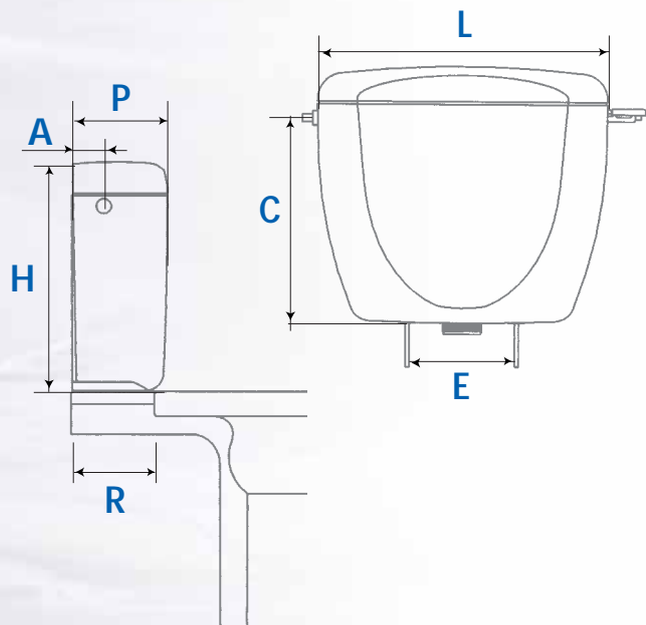
Technical characteristics

- **Tough material:**
recyclable styrene compound, anti-UV treated
- **Cistern:** max. capacity 9L (adjustable water level)
- **Flushing mechanism:** single flush
- **Float valve:**
traditional, 3/8 side supply,
plastic end, left or right
- **General-purpose attachments:**
adaptation to any type of bowl



PRIMO 58 Sizes

- . 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





ATTACHED FLUSHING



Attached mounting
cistern

PRIMO

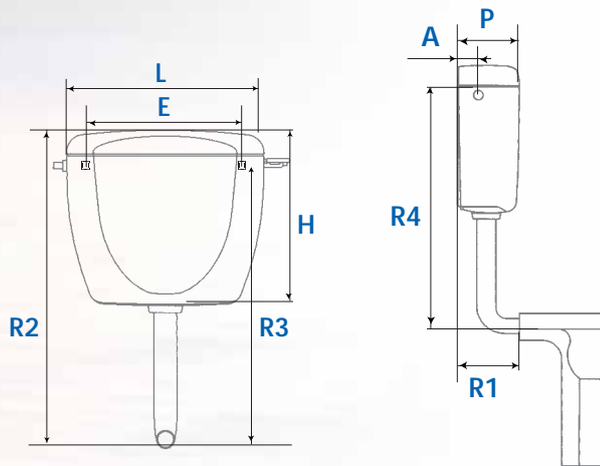
PRIMO 28 characteristics

- **Tough material:** recyclable styrene compound, anti-UV treated
- **Cistern:** max. capacity 9L (adjustable water level)
- **Flushing mechanism:** single flush

- **Float valve:** traditional, 3/8 side supply, plastic end, left or right
- **Supplied complete:** with bend, seals and wall attaching kit

Sizes

- **Depth (P)** 150 mm
- **Width (L)** 430 mm
- **Height (H)** 380 mm
- **Supply holes (A)** 53 mm from rear
- **Plages de réglages**
 - (R1) from 125 to 240 mm
 - (R2) from 620 to 720 mm
 - (R3) from 550 to 650 mm
 - (R4) from 560 to 660 mm
- **Attachment center distance (E)** 220 mm



PRIMO 08 characteristics

- **Tough material:** recyclable styrene compound, anti-UV treated
- **Cistern:** max. capacity 9L (adjustable water level)
- **Flushing mechanism:** pull-operated

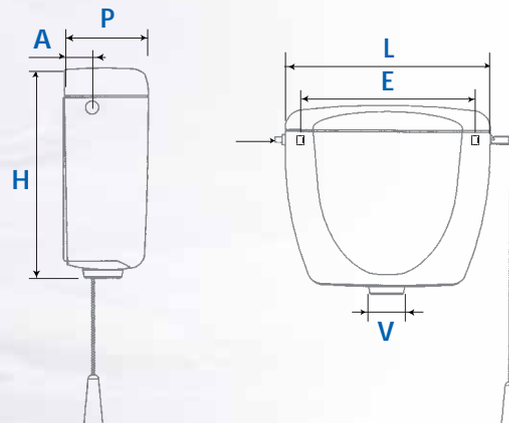
- **Float valve:** traditional, 3/8 side supply, plastic end, left or right
- **Connecting accessories not supplied:** (down-pipe and coupling)

Accessories



Sizes

- **Depth (P)** 150 mm
- **Width (L)** 430 mm
- **Height (H)** 380 mm
- **Supply holes (A)** 53 mm from rear
- **Drain hole (V)** 32 mm
- **Attachment center distance (E)** 220 mm



Other versions

PRIMO 28



PRIMO 08



PRIMO