



BRIO 574

Double flush telescopic

Adjustable telescopic overflow



- To be installed into plastic or ceramic cisterns
- Push button: **double flush**
- **Actuation effort below 20N**
- For lid holes ranging from 18 to 42mm, with or without escutcheon (as an option) depending on diameter
- Button off-center +/- 10mm
- Adjustable bracket every 7.5mm, allows maintaining lid
- **Adjustable telescopic overflow every 7.5mm**
- **Adjustable small flush**
- **Adjustable dead water level**
- High flow rate plug (2.6l/s), made from ABS, heavy duty design
- NR/EPDM or silicone valve for a total tightness + protection
- Foam plug seal, shape and elasticity reinforce tightness
- Foam pan seal for compensating pan irregularity

Compatible with:
Lid hole (A), Ø from 18 to 42mm
Drainage hole (D) Ø from 60 to 72mm

Adjustable height (B)
With escutcheon: from 305 to 457mm (lid hole (A) 18 to 38mm)
Without escutcheon: from 283 to 435mm (lid hole (A) 39 to 42mm)

Adjustable overflow height:
from 188 to 330mm (C)

