

# Specific flushings

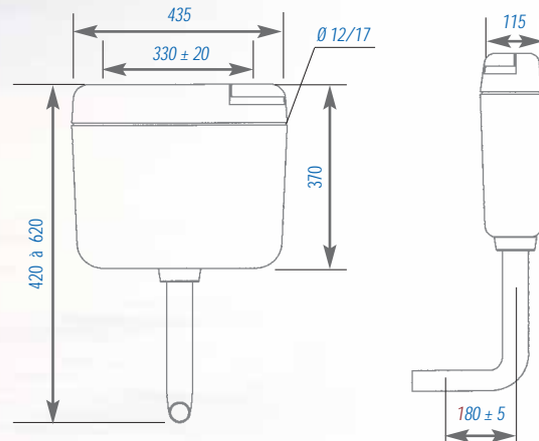
## EXTRAPLAT 68

### Technical characteristics

- **Material:**  
recyclable styrene compound anti-UV  
recyclable treated.
- **Insulation:**  
inner shell of expanded polystyrene
- **Cistern:** max. capacity 9L  
(adjustable water level)
- **Flushing mechanism:**  
interruptible
- **Float valve:**  
silent, left or right side supply,  
nickel-plated 3/8 brass end-fitting

### Sizes

- **Profondeur** 115 mm
- **Largeur** 435 mm
- **Hauteur du réservoir** 370 mm
- **Position du réservoir par rapport à la cuvette**
  - hauteur de 50 à 250 mm
  - profondeur de 180 ± 250 mm
- **Entraxe fixation** 330 mm ± 20



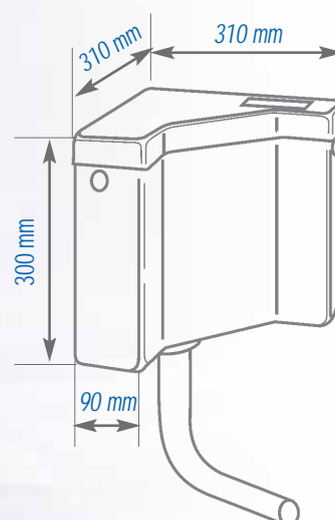
## ANGLE 78

### Technical characteristics

- **Material:**  
recyclable styrene compound anti-UV  
recyclable treated.
- **Insulation:**  
inner shell of expanded polystyrene
- **Cistern:** max. capacity 9L  
(adjustable water level)
- **Flushing mechanism:**  
interruptible
- **Float valve:**  
silent, left or right side supply,  
nickel-plated 3/8 brass end-fitting

### Sizes

- **Thickness** 90 mm
- **Width/Depth** 310 x 310 mm
- **Cistern height** 300 mm



**EXTRAPLAT 68**



**ANGLE 78**



**Specific flushings**