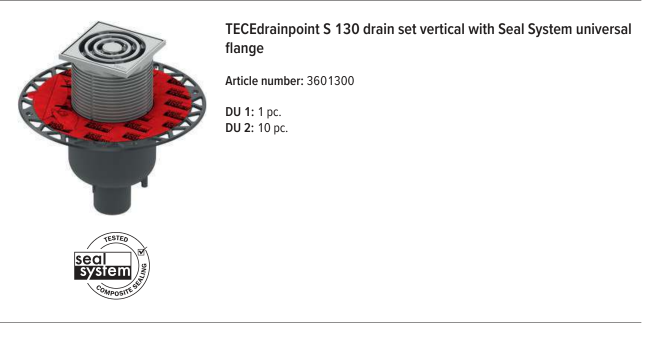
TECE data sheet

Status as of 31.07.2019



Description:

Floor drain set TECEdrainpoint S 130 vertical DN 50, tested to DIN EN 1253.

Consisting of:

- Drain body DN 50 vertical, made of plastic (PP)
- With universal flange for connection of composite seals in accordance with DIN 18534 or clamped flange connections
- With removable odour trap
- Sealing water height = 50 mm to DIN EN 1253
- Drain top with grate frame made of plastic (ABS) and O-ring seal
- TECEdrainpoint S design grate made of drawn stainless steel, material 1.4301 (304), dimensions 100 x 100 mm, polished surface, load class K3 (load up to 300 kg)

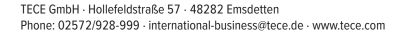
Drainage capacity to DIN EN 1253 at 10/20 mm water level over grate:

- With minimum height of the drain top: $0.64/1.36\mbox{ I/s}$
- With maximum height of the drain top: 0.70/1.56 l/s

Delivery incl. protective cap, protective foil for on-site protection during construction, and assembly instructions.

Sales data:

TECEdrainpoint S 130 drain set vertical with Seal System universal flange

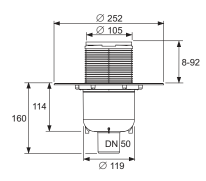




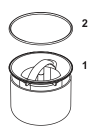
TECE data sheet

Status as of 31.07.2019

Dimensional drawings:



Spare parts:



- **1** 3695001
- **2** 3695003
- Odour trap standard made of PP for horizontal and vertical outlets DN 50 standard and DN 70, height 83 mm
 O-ring seal for drain top with 110 mm

