

# Data sheet

## Contec.plus control spigot



### Material properties

One-piece Contec.plus control spigot including insulation core and flange with bitumen connection for installation in warm roof with EPDM and bituminous.

Serves to check for possible moisture during maintenance and servicing work.

### Technical data Contec.plus control spigot Art. No. 13.551.11

|                          |                          |
|--------------------------|--------------------------|
| Spigot height            | 320 mm                   |
| Insulation core length   | 600 mm                   |
| Pipe inside              | Ø 117 mm                 |
| Pipe outside             | Ø 125 mm                 |
| Wall thickness tube      | 4 mm                     |
| Material control nozzle  | PP                       |
| Material insulation core | EPS                      |
| Material cover cap       | EPDM                     |
| Material flange          | Polymer bitumen sheeting |
| Pipe sleeve EPDM         | Ø 125 mm                 |



**Laying instructions**

- Cut out a suitable hole with  $\varnothing$  115 mm, in the insulation down to the vapor barrier.
- Cut out sealing layer to fit
- Locate the inspection port flange under the seal, centering it over the hole
- For installation on EPDM sealing, an additional pipe collar  $\varnothing$ 125 mm (01.100.18) is required
- Measure the depth from the top of the Contec.plus control spigot at the vapor retarder and adjust the length of the insulation core
- Insert insulation core unit and tighten clamp

**Application area**

- New construction and renovations
- Contec.plus control spigot in the area of flat roof (warm roof EPDM + bituminous)

