



INSTALLATION



1

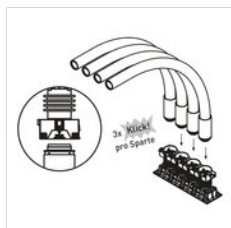
Installation device consisting of stand, pair of support rods and stand extension.

2

Connection FLS 90 with inside diameter 80 to the base plate element. Safety through visual check of the snap-on-socket.

3

Slide the base plate element with the FLS 90 engaged onto the pair of support rods. Adjustable height using wing screws. Positioning with a distance of at least 5 cm from the finished plastered wall.



4

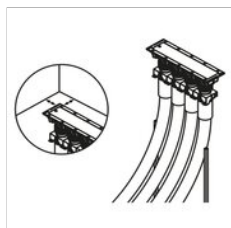
Set the height-adjustable floor screed insert to the desired height using the height fixation. The maximum floor screed build-up is 25 cm.

5

Installation situation of the floor screed insert with finished floor covering: connection to supply lines for gas, water, electricity and telecommunications using BKP sealing inserts.

6

External extension of the FLS 90 using the extension set, consisting of a reducer (DN 90 to DN 75) and a hose connector 90.



NOTE

- + The convenient solution for builders: safe and tight installation of gas, water, electricity and telecommunication lines into buildings without basement!
- + DVGW-certified according to VP 601: overall system is gas- and water pressure tight up to 1 bar! Gas- and odour-tight - high-quality in terms of TA-Air!
- + Radon-proof! Resistant to methane gas!
- + Four-skid seal: exterior sealing of concrete up to 10 bar!
- + Overall system is gas- and water pressure-tight up to 1 bar!
- + Thanks to the stable installation device and the visual check of the snap-on-socket, a simple assembly is possible, thereby avoiding installation errors!
- + Hose diameter: external 90 mm - internal 80 mm!
- + With integrated installation set: ready-assembled components for the utility connection of electricity, water and telecommunication lines, including floor screed insert and height fixation. No need to pass on the installation set to other installers.
- + The flush-mount installation in the base plate prevents tripping hazards and wall damages!
- Building period installation cover included
- + The roughened trowel flange allows for an easy integration of the vapour barrier foils
- + Both the base plate as well as the floor screed are adjustable in height
- + BKP gas installation sets optionally available!
- + Split end plugs for easy installation
- + Extension set included
- + DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1.1 -E

