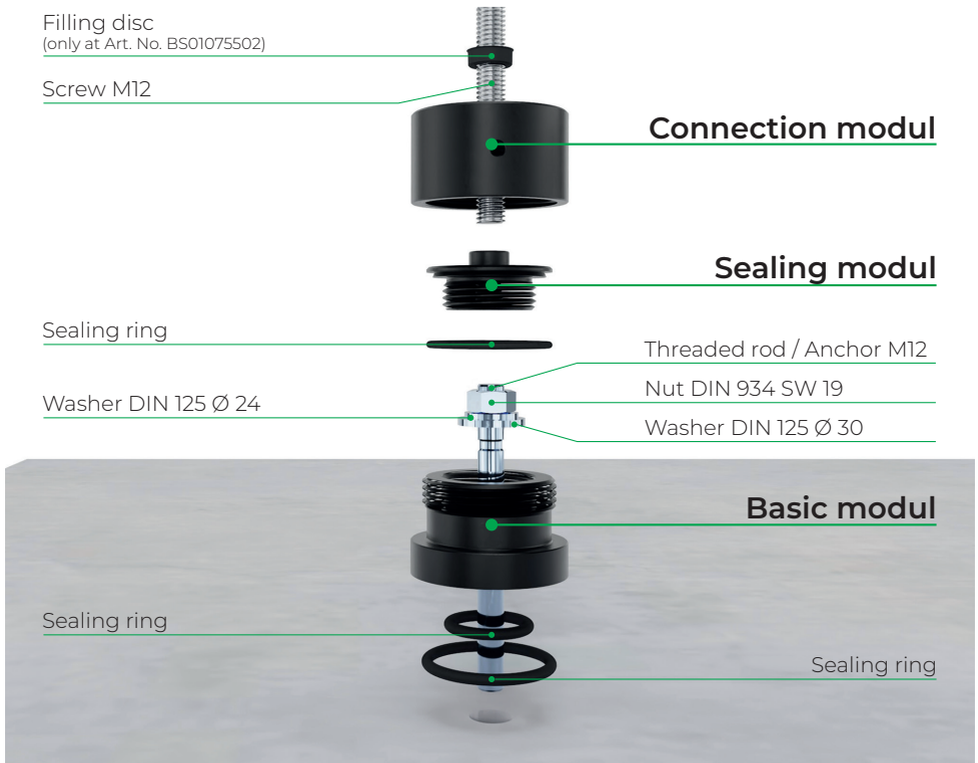




Assembly Instructions



ATTENTION!

For a tight connection, the substructure should be level, stable, dry, clean, free of dust, sand and grease, free of cracks and have no height difference of more than 1.5 mm. For deeper joints, we recommend to smooth the floor upfront. If above requirements are set, no smoothing is necessary.

Product of KRAUS GmbH

2345 Brunn am Gebirge | Rennweg 54 | Austria
office@be-seal.com | www.be-seal.com

Contact Austria
T: +43 664 530 70 97 | F: +43 2236 379 680 - 90



Drill a suitable hole for a M12 threaded rod or a M12 anchor in the substructure. Screw the basic module tight with 40Nm.

1. Screw on

Torque
M
40Nm



Watertight to building ✓

Screw the sealing module onto the basic module by hand with a face spanner. The drill hole in the structure remains dry.

2. Screw together

Face
spanner



Watertight to anchor ✓

Use a hook wrench to screw the connection module onto the base module. Height adjustment of up to 15 mm is possible.

3. Screw on

Hook
wrench



Adjustable height ✓

4. Tightening



Finished ✓