





- 1. Drill a core hole with a diameter of 172 +1/-0 mm. Clean the hole and repair any imperfections.
- 2. Depending on the nature and wall thickness of the main pipes, different numbers of spacer rings are required (see data sheet)
- 3. Pull out the clamping sleeve completely. Position the saddle in the hole. Observe the installation markings (arrows) in the longitudinal direction.
- 4. Break off the two tabs (transport lock) and moisten the inner surface of the seal with plenty of water. Insert the clamping
- sleeve into the saddle body and align the arrows. Push the sleeve into the inside of the saddle.
- 5. Hammer in the clamping sleeve with a block of wood or the optionally available Fernco hammering aid up to the stop of the elastomer sleeve until it is fully seated.
- 6. Push the spigot end to be connected into the elastomer sleeve and tighten the clamping band to the required torque. When connecting other pipe materials to the FA150UNI, use a flexible ring that is pulled onto the spigot end of the respective pipe.



Data Sheet available online at: fernco.de/en/product/saddles-for-concrete-clay-pipe



Installation Video on YouTube: qrco.de/bfWrN5