## SADDLES TO CONCRETE

## Concrete inlet to 160mm ULTRA3 Pipe

The DYKA concrete inlet saddles are the ideal solution for branching off concrete to 160mm ULTRA3 pipe. The saddles are made from high strength PP and are fully tested and approved by the WRC. The saddles offer excellent stability, good water resistance and quick assembly. They have a unique design and are available in a red-brown colour for sewer systems.

## **Characteristics and benefits**

Availability: available from stock to fit any concrete pipe, 300mm and above Durability: the concrete inlet saddle is made in one piece by injection molding. The sealing ring in the socket is held in place by a flexible and impact-resistant snap ring Quick assembly: quick and effective assembly through the unique design. Only a minimum insertion force is required and no sealants are required Rubber seal: the concrete inlet saddle is anchored by means of the rubber socket. The saddle is inserted into the rubber socket Standard drilled hole: 201mm Application: suitable for any concrete pipe from Ø300 mm Stable connection: a central stop prevents over insertion of the 160mm pipe Colours: red-brown for sewer systems Certification: certified to NBN T42-605 with BENOR quality mark. WRC Jetting approval No: 14046-D

## **Assembly instructions**

- 1. Use a diamond core drill to drill a Ø201mm hole, preferably vertically on the shaft. There may be a maximum deviation of 45° on either side of the vertical axis. The concrete pipe must have a minimum diameter of 300 mm.
- 2. Clean the drilled hole and insert the rubber socket. Press the rubber socket firmly into place. The use of grease or lubricant is not necessary.
- 3. Apply lubricant to the inside of the rubber socket and push the saddle into place until the stop edge rests on the rubber socket.
- 4. Once the concrete inlet saddle is in the correct position, the 160mm ULTRA3 pipe can be connected.

All DYKA products are subject to a permanent inspection by the manufacturer in accordance with the applicable product standards and the requirements of ISO9001: 2000.

