

SADDLES TO ULTRA3



PVCu inlet to 160mm ULTRA3 Pipe

The DYKA ULTRA3 inlet saddle is a quick and easy solution for branching off large diameter ULTRA3 pipes to 160mm ULTRA3 pipe. The saddles are made from PVCu 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 grey.



Characteristics and benefits

Availability: available from stock in diameters; 400 x 160mm, 500 x 160mm and 630 x 160mm

Durability: made from durable PVCu with unique clamping handles; the 160mm seal is fully encapsulated, thus eliminating any movement in the ring and securing a watertight joint

Quick assembly: quick and effective assembly with only a minimum required insertion force

Standard drilled hole: 159mm

Application: 400mm, 500mm and 630mm ULTRA3 pipe

Stable connection: a central stop prevents over insertion of the 160mm pipe

Colours: grey

Certification: certified to KOMO BRL 2022 with KOMO quality mark. WRC Jetting approval No: 14046-E

Assembly instructions

1. Core out a section of the main pipe using the DYKA 159mm core drill - or a drill bit with a similar specification suitable for use with PVCu - at low speed. When drilling, ensure that the drill bit is entering straight into the pipe perpendicularly. Keep the drill on the same line until the core is complete and avoid moving the drill from side to side.
2. Remove the burred edges.
3. Place the saddle directly above the drilled hole. Do not apply lubricant.
4. Push the saddle vertically into the hole and simultaneously press the levers down until the lock is engaged.
5. Once the saddle is correctly positioned, the 160mm ULTRA3 pipe can be connected.

Note: The levers should only be engaged during Installation. The saddle cannot be utilised if the levers are prematurely engaged.