

PRO400 BOTTOM DOUBLE Y



PRODUCT DESCRIPTION

Pro inspection chambers are made of polypropylene (PP) and comply with standard EN 13598-2.

The installation depth of the Pro400 chambers can vary between 1m and up to 6m. They are also, in the long term, resistant to the presence of groundwater up to 5m above the bottom of the chamber.

This inspection chamber is constructed using a bottom, a smooth riser pipe, a telescope and a concrete ring with cover. The interconnections should be provided with rubber seals.

This Pro Ø400 has a double T flow profile and connections can be made with smooth PVC pipes. Swivel joints, up to 15°, are also included in the range.

When installing this chamber the following points must be followed:

- The soil around the chamber must be well compacted.
- Clean soil free of stones or other sharp objects must be used.

Material: PP

Color: Redbrown (RAL 8023)

Connection 1: Socket
Connection 2: Socket
Connection 3: Socket
Connection 4: Spigot

013

| Article no. | EAN | Description | Diameter | Height (H) | Connections | N° of units |
|-------------|---------------|--|----------|------------|-------------|-------------|
| 3496100524 | 5905485443210 | PP PRO IC 400 FLOW PR. MULTI 45° 4×110 | 400 mm | 348 mm | 110 mm | 1 |
| 3496100525 | 5905485404914 | PP PRO IC 400 FLOW PR. MULTI 45° 4×160 | 400 mm | 398 mm | 160 mm | 1 |
| 3496100526 | 5905485443326 | PP PRO IC 400 FLOW PR. MULTI 45° 4x200 | 400 mm | 438 mm | 200 mm | 1 |