

## PRO630 BOTTOM STRAIGHT 180°



## PRODUCT DESCRIPTION

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

The Pro Ø630 is fitted with a double bottom which increases its strength and, when groundwater is present, eliminates its impact on the soil. The shape of the bottom and the ridges on the wall also provide excellent resistance to soil or groundwater pressure. The installation depth of these 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 corrugated riser pipe, a telescope and a concrete ring with cover. The interconnections should be provided with rubber seals.

This Pro Ø630 has a straight flow profile and connections can be made in either smooth or ribbed Pragma pipe. If you want to make a connection for a ribbed Pragma pipe, an adapter must be used.

Swivel joints, up to 15°, are also included in the range.

When installing this chamber the following points must be followed:

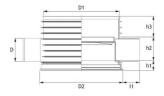
- The soil around the chamber must be well compacted.
- Clean soil free of stones or other sharp objects must be used.

Material: PP

Color: Redbrown (RAL 8023) Connection 1: Socket Connection 2: Socket

013

## MEASUREMENT DRAWING



**BUILDING SOLUTIONS** buildings@pipelife.be

INFRA SOLUTIONS infra@pipelife.be



Article no.	EAN	Description	Diameter	Height (H)	Connections	N° of units
3496101232	5905485446129	PP PRO IC 630 FLOW PROFILE 180° 2×200	630 mm	473 mm	200 mm	1
3496101233	5905485445764	PP PRO IC 630 FLOW PROFILE 180° 2x250	630 mm	583 mm	250 mm	1
3496101234	5905485445757	PP PRO IC 630 FLOW PROFILE 180° 2×315	630 mm	583 mm	315 mm	1
3496100771	5905485443494	PP PRO IC 630 FLOW PROFILE 180° 2x400	630 mm	613 mm	400 mm	1

BUILDING SOLUTIONS buildings@pipelife.be

INFRA SOLUTIONS infra@pipelife.be