

TP 6/10F B125 / D400 MODULAR CHAMBER

Description:

TP-type cable chambers made of Polipit plastic (polyethylene, polypropylene, polycarbonate) are fully recyclable.

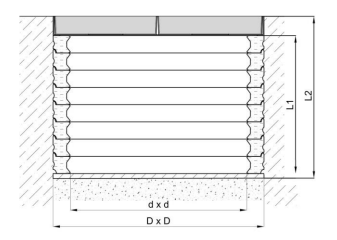
Installation is quick due to their modular design and low weight. Installation does not require concreting. Low cost of transport and storage.

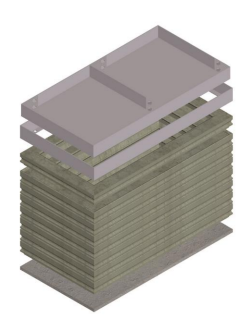
Holes for pipes can be made anywhere, directly on the construction site.

There is a possibility of placing the chambers on existing installations without pipe cutting. Immediately after laying, the chamber body obtains strength up to 40 tons



Telecommunications, energy engineering, water supply systems, road, and railway construction.





Characteristics:

- Modular construction a possibility of building chambers of any height
- Module height of 75 mm
- Simple leveling system of the chamber cover
- Chamber body resistance to loads of 40 tons
- Chamber cover to-be-filled with concrete or pavement stones, in B-125/D-40 classes
- Low weight of the module (17,5 kg)
- High flexibility of the chamber body
- Compliance with EN-124 Standard
- Service life in the ground up to 50 years
- Resistance of the chamber body to chemicals (road salt, fuels, etc.)

Option:

- Chamber cover on hinge
- Bolt lock

Chamber type	External dimensions (mm) DxD	Internal dimensions (mm) dxd	Chamber body height (mm) L1	Chambe r total height (mm) L2	Chamber cover dimensions (mm)	Chamber cover class	Number of modules
TP 6/10F B125	650x1090	500x940	625*	715	650x1090x90	B-125	8
TP 6/10F D400	650x1090	500x940	625*	730	650x1090x105	D-400	8
Comments							

 $^{^{*}}$ The height of the chamber body depends on the number of modules used. Height of 1 module: 75 mm

