No. 104



## **UNIVERSAL CHAMBERS**

# **A2 TYPE, B2 TYPE**

### telecommunications

#### **MATERIAL**

polyethyl ene

#### **PURPOSE**

- for storage and protection of small connector muffs from mechanical damages
- for fibre cable reserves for cable
- pulling in the case of arcs with small radius
- in underground installations cable wells, cellars

#### **VALUES**

- small weight total (body + cover) for
   A2 and B2 type does not exceed 11 kg
- small dimensions
- perfect tightness also in the places where pipes and cables are inserted
- · easy and quick assembly
- possibility of installation in hard conditions
- easy network expansion enables professional adaptation of one model to any duct configuration
- product durability good mechanical strength, constructions stiffness, resistance to corrosion and chemicals
- resistance to low temperatures
- recyclable



product catalogue available at www.elplastplus.pl



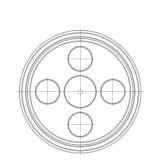
#### **TECHNICAL DESCRIPTION**

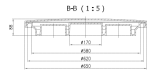
A2 and B2 type UNIVERSAL
CHAMBERS are made of
polyethylene
and are a great alternative for their
traditional, ex. concrete counterparts.
They are mainly used in local
telecommunication networks made with
microducting technology. The containers
are used for storage and protection of
small connector muffs from mechanical
damages

of connection muffs, creating reserves of fibre cables and making cable junctions. They also enable pulling cables in the case of small radius arcs. Due to small dimensions they can be used in confined spaces. They are used in underground installations, cable wells, cellars and other similar places.

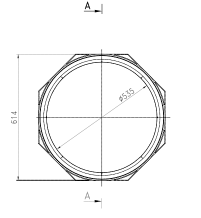
The container includes a body and a cover with gasket. In the A2 type container there is a pipe that increases the acceptable pressure on the cover. In the surface assembly version the cover can have additional locks or latches, it can also be equipped with "bar" lock that makes the cover opening more difficult. Eight side flat surfaces on the body

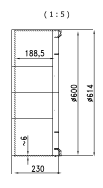
enable inserting standard Ø 32 mm and Ø 40 mm pipes into the containers. The pipes can be inserted using: rubber gaskets, welded half-couplings, welded spigots or half-couplings with thread and nut. The assembly of rubber gaskets and half-couplings with thread can be done at the construction site.



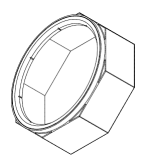


**Container cover** 





A-A



**B2** type universal container

	distributor	