



# Subscriber Draw-In Box

Installed on a plot of land, the glass-fiber thermoplastic cable draw-in box is used to pull and connect underground telecommunications lines.

It comprises the following elements:

- Black edged cover with a load-bearing capacity of 500 kg
- Tank equipped with 2 sealing cones
- Base that can be easily removed (without tools)
- Extender kit for modular height



**Weight**  
Just 5 kg



**Can be handled  
by 1 person**



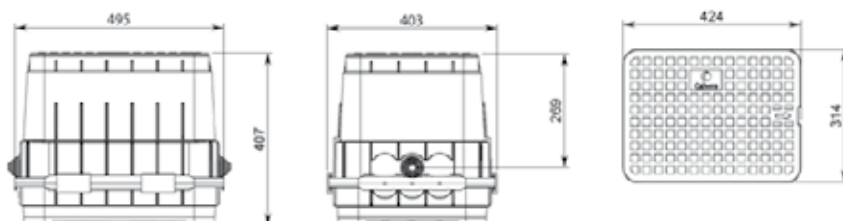
**Complies with guide**  
UTE C15-900



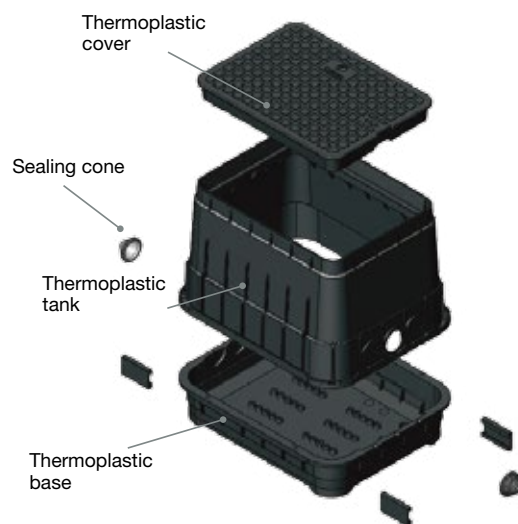
## Benefits

- Modular solution with adding extender kit
- Easy installation and handling
- Box supplied pre-assembled with holes drilled in factory
- Multiple drilling options
- Equipped with conical seals to ensure it remains waterproof (does not require concrete formwork)
- Easy-to-remove base

## > DIMENSIONS (MM)



Reference	Description	Packaging
0802.196	Underground cable draw-in box: 1 input, 1 output	30/Pallet
0802.197	Underground cable draw-in box: 2 inputs, 2 outputs	30/Pallet
0974.009	150 mm height extender kit with mounting device	30/Pallet



**500kg** load capacity