

## Description

Located on the pavement, the L0T underground cable draw-in-box is used to run and to connect underground telecommunications lines. The L0T underground chamber includes:

- A block A15- class cover (resistance 12,5 T) as per standard NF EN 124: anti-skid and equipped with a locking axis.
- A tank with 6 holes drilled in factory as per NF P 98-050-01 with sealing cones.
- A bottom that can easily be disassembled.

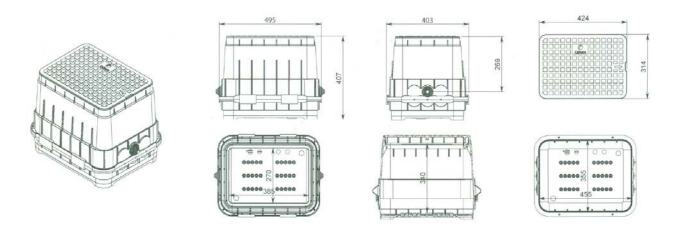
## Benefits

- Easily handled by one person,
- Supplied already assembled with drilled holes at the factory,
- Waterproof cones with predefined tube position Ø28 to 45 mm,
- Heavy-duty cover equipped with locking knob,



## Specifications

- Bulky dimensions : 495x403x407 mm
- Cover size : 424x314 mm
- Weight : 11.5 Kg
- Material : sheet moulding composite
- Drilled holes : 6 equipped with waterproof cones



## **Ordering information**

Part #	Description	Weight	Sales/MOQ unit
7933	L0T underground chamber		
	495x403x407 mm	11.5 Kg	1
	Includes cover and 6 waterproof cones		

