# LOT SMC Cable Pulling Box

Installed under pavements, the LOT SMC cable draw-in box is used to pull and connect copper and optic fiber underground telecommunications lines.

It comprises the following elements:

- Black B125-class cover (load-bearing capacity: 12.5 T) with non-slip surface and locking bar
- Tank with 6 holes drilled in factory and equipped with sealing cones, ensuring a clean, fitted cutout (Ø28 - 45 mm)
- Base that can be easily removed (without tools)





### Weight

11.5 kg (Concrete ex.: 175 kg)



Can be handled by 1 person

**UNDERGROUND** 



Complies with standard for SMC covers: NF EN 124

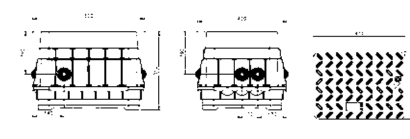


#### **Benefits**

- 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
- Easy-to-remove base
- Robust and compact solution

#### > DIMENSIONS (MM)



Reference	Description	Packaging
0802.048	L0T underground cable draw-in box with base	30/Pallet
0802.049	L0T underground cable draw-in box without base	30/Pallet
0802.089	L0T underground cable draw-in box with base (adjustable height)	30/Pallet



12,5T

load capacity





# L1T & L2T SMC Cable Pulling Box

The SMC composite L1T and L2T underground cable pulling boxes were developed to comply with standard NF P 98-050-01. They comprise the following elements:

- Pre-drilled SMC panels (knockouts for Ø25-45 sheaths)
- Cable supports
- Base for cleanliness (optional)





Compatible with **all closing devices** (standard NF P 98-050-2, B125-C250 and lighter). They can be installed in areas where new telecommunications systems are being deployed or on existing raceways.



#### Weight

L1T: approx. 30 kg (Concrete ex.: 290 kg) L2T: approx. 50 kg (Concrete ex.: 500 Kg)



Can be handled by 2 people





#### **ECONOMIC SOLUTION**

- Reduced laying and installation time
- Fewer people needed for installation
- Minimal use of site equipment (digger, lifting equipment, trucks, etc.)

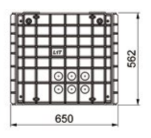


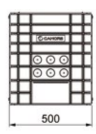
#### **TIME SAVING**

- Quicker installation of boxes in trenches
- Quicker transportation of boxes to worksite
- Quicker adjustment of box level on excavation floor
- Quicker connection of sheaths/sleeve to box(knockouts)

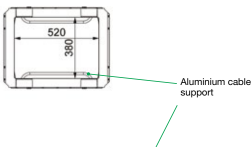
### > DIMENSIONS (MM)

up to **40 T** load capacity



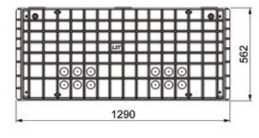


UNDERGROUND

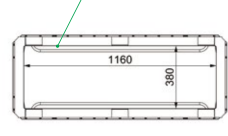


L2T

up to **25 T** load capacity







Reference	Description	Packaging	
0802.101R13	L1T underground cable draw-in box with base	Pre-assembled	12/Pallet
0802.100R13	L1T underground cable draw-in box without base	Pre-assembled	12/Pallet
0802.107R13	L2T underground cable draw-in box with base	Pre-assembled	6/Pallet
0802.106R13	L2T underground cable draw-in box without base	Pre-assembled	6/Pallet
0980.034R13	L1T underground cable draw-in box kit	Kit	24/Pallet
0980.041R13	L1T underground cable draw-in box kit with base	Kit	24/Pallet
0980.042R13	L2T underground cable draw-in box kit	Kit	12/Pallet
0980.043R13	L2T underground cable draw-in box kit with base	Kit	12/Pallet





## **Covers and Frames**

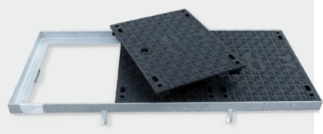
Closures made up of galvanised steel frames and ductile cast iron pads are designed for covering access chambers for dry networks.

2 ranges: • ECO range

• SECURE range with lock secured traps

Optional: • Custom marking

- Special handling key and screw for protection against tampering
- Protection grid





#### Benefits

- Complies with EN 124
- Resistant to B125, C250 or D400
- Format L1 / L2 / L3

• Corner frame (mechanically welded and heat galvanized)

