



UltimaZ™ E25 Electric

For FTTH micro-cables Ø 0.8 to 4.0 mm and micro-ducts OD 3 to 12.0 mm.

Features

- Used for the installation of FTTH networks.
- For FTTH micro-cables Ø 0.8 to 4.0 mm and micro-ducts OD 3 to 12.0 mm.
- Small, very light, easy to transport
- Requires no tools and can be operated directly from its case
- Backlight display allows easy reading of the distance, speed and pushing force
- Built-in electric motor, ensures a full day autonomy

Application

The UltimaZ™-E is designed for pushing and blowing FTTx micro-cables in and out buildings or premises.

Small, very light, easy to transport, to prepare and to use, it requires no tools and can be operated directly from its case.

Its speed, its automatic clamping setting and its predefined pushing force facilitate its operation and increase daily meter installation. The backlight display allows easy reading of the distance, speed and pushing force as well as the battery level.

This device has a built-in electric motor, powered by a long-life battery, which ensures a full day autonomy.

Product Information

Type: E25

Cable dia. [mm]: 0.8-4.0

Drive unit: Built-in electric motor

Pushing force [N]: 3-23

Max. speed [m/min]: 200

Max. air pressure [bar]: 16

Articles 1

Article name	Dimensions [mm]	Weight [kg]
UltimaZ™ E25 Electric FOTT-FJ0502003	255 × 80 × 195	4.3