

Zeitler AG Sonnhalde 7 CH-6206 Neuenkirch/Switzerland Tel. +41 (0)41 467 16 14 info@zeitler.swiss www.zeitler.swiss

# Cable feeding tool **EZ.SPEEDY**

The smart and easy way to feed cable into micro-ducts.



### **Facts**

- Tool to push cables (from Ø 0.5 mm up to max. 8.0 mm) into micro-ducts
- Fast, easy and safe (no bending)
- Easy to handle
- To be used with a cordless drill
- Ideal for the "Last Mile"
- · Lightweight and compact
- · Ready for use in seconds
- Available for cable dimensions:
  - ✓ 0,5-1.0 mm
  - ✓ 1.0-2.0 mm
  - ✓ 2.0-3.0 mm
  - ✓ 3.0-4.0 mm
  - ✓ 4.0-5.0 mm
  - ✓ 5.0-6.0 mm
  - ✓ 6.0-7.0 mm
  - ✓ 7.0-8.0 mm





Standard set in single plastic case

- √ 1 EZ.SPEEDY pusher (basic body)
- ✓ 2 rubber rolls according to selected cable dimension
- ✓ 2 cable guides according to selected cable dimension
- ✓ 5 tube couplings (6,8,10,12 und 14 mm)
- √ 1 tube reductor 8/7mmm
- √ 1 coupling front
- ✓ 1 Hex Bit holder 8 mm
- √ 1 Allen key 5 mm
- ✓ 1 wrench 8 mm
- √ 1 small container with spare screws
- 1 operating manual

Also available as complete set with:

EZ.BOOSTER → FTTx Kit 1

EZ.SPLIT → FTTx Kit 2

EZ.BOOSTER and EZ.EASYGLIDE → FTTx Kit 3





Zeitler AG Sonnhalde 7 CH-6206 Neuenkirch/Switzerland Tel. +41 (0)41 467 16 14 info@zeitler.swiss www.zeitler.swiss

## Cable feeding tool **EZ.SPEEDY**

#### Scope

The perfect tool for feeding fiber optic cables (Ø 0.5 mm to 8.0 mm) into micro-ducts. Connect the EZ.SPEEDY to a standard cordless drill and start pushing cables soft and safely (without bending) into micro-ducts. In connection with the EZ.BOOSTER you are able to blow the cable even more smoothly and evenly. Insertion length up to 500 m. Ideal for the "Last Mile".

#### **Application**

- Select and assemble rubber roller according to selected cable dimension.
  (appropriate cable dimension is stamped into aluminum ring of rubber roller)
- Select and assemble cable guide according to cable dimension
- Next steps:

#### **EZ.SPEEDY**

- Screw on the tube coupling
- Connect to micro-duct
- Fit hex bit holder to cordless drill
- Control/select speed torque
- Insert fiber optic cable through cable guide (insert approx. 1 m)
- Close EZ.SPEEDY handles
- Fit cordless drill to one of the hex screws and start operating the drill
- Cable will be inserted into micro-duct



#### EZ.SPEEDY in combination with EZ.BOOSTER

- Prepare EZ.BOOSTER to be used with EZ.SPEEDY (violet connection plate)
- Connect micro-duct to EZ.BOOSTER
- Screw on coupling front to EZ.SPEEDY
- Connect EZ.SPEEDY to EZ.BOOSTER
- Fit hex bit holder to cordless drill
- Controle/select speed torque
- Pass cable through cable guide (insert approx. 1 m)
- Close EZ.SPEEDY handles
- Connect pressed air hose to EZ.BOOSTER and switch on compressor
- Fit cordless drill to one of the hex screws and start operating the drill
- Cable will be blown smoothly and evenly into micro-duct





**EZ.SPEEDY Video**