

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.



- 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 kit in single plastic or upgrade carry 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





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	EZ.SPEEDY in combination with EZ.BOOSTER
٠	Screw on the tube coupling	Prepare EZ.BOOSTER to be used with EZ.SPEEDV (violat connection plots)
•	Connect to micro-duct	 EZ.SPEEDY (violet connection plate) Connect micro-duct to EZ.BOOSTER Screw on coupling front to EZ.SPEEDY
•	Fit hex bit holder to cordless drill	
•	Control/select speed torque	
•	Insert fiber optic cable through cable	Connect EZ.SPEEDY to EZ.BOOSTER
	guide (insert approx. 1 m)	Fit hex bit holder to cordless drill
•	Close EZ.SPEEDY handles	Controle/select speed torque
•	Fit cordless drill to one of the hex screws and start operating the drill	 Pass cable through cable guide (insert approx. 1 m)
•	Cable will be inserted into micro-duct	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
		Concerned and the second

EZ.SPEEDY Video