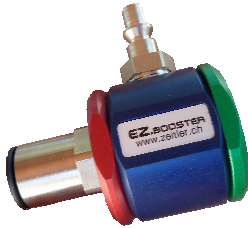


## Cable feeding tool **EZ.BOOSTER**

For fiber optic cables

**EZ.BOOSTER**,



the **easy** and **smooth** way  
to insert fiber optic cables  
in micro-ducts.

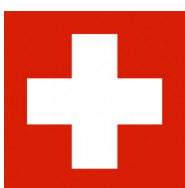
### Facts

- Tool for pressed air-aided insertion of fiber optic cables (diameter 0.5 mm - 8.0 mm)
- Quick and safely
- Easy to handle
- To be used with a standard compressor
- Feeding up to 500 m of fiber optic cable
- Lightweight and compact
- Complete set 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 transport box

- ✓ 1 EZ.BOOSTER basic tool
- ✓ 1 entrance plate (green) according to selected cable dimension
- ✓ 1 connection plate (violet) according to selected cable dimension (to connect EZ.SPEEDY)
- ✓ 5 tube couplings ( 6,8,10,12 und 14 mm)
- ✓ 1 tube reductor 8/7mm
- ✓ 1 Torx wrench T20
- ✓ 1 small container with 20 rubber disks according to selected cable dimension
- ✓ 1 small container with 6 spare screws
- ✓ 1 operating manual



Schweizer Produkt

## Cable feeding tool **EZ.BOOSTER**

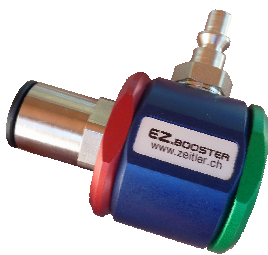
For fiber optic cables

### Scope

Tool for pressed air-aided insertion of fiber optic cables (diameter 0.5 mm to 8.0 mm) in micro-ducts. With the EZ.BOOSTER connected to a standard compressor you have a simple and easy way to feed fiber optic cables quickly and safely into micro-ducts. Insertion length up to 500 m. In combination with the EZ.SPEEDY performance can even be improved.

### Application

<i>EZ.BOOSTER</i>	<i>EZ.BOOSTER in combination with EZ.SPEEDY</i>
<ul style="list-style-type: none"> <li>• Select and assemble rubber discs according to cable dimension</li> <li>• Select and assemble entrance plate (green) according to cable dimension</li> <li>• Screw on tube coupling</li> <li>• Connect micro-duct to EZ.BOOSTER</li> <li>• Insert fiber optic cable into EZ.BOOSTER (approx. 1 m)</li> <li>• Connect pressed air hose to EZ.BOOSTER and switch on compressor</li> <li>• Push fiber optic cable step by step and smoothly into micro-duct.</li> </ul>	<ul style="list-style-type: none"> <li>• Select and assemble rubber discs according to cable dimension</li> <li>• Select and assemble connection plate (violet) according to cable dimension</li> <li>• Screw on tube coupling</li> <li>• Connect micro-duct to EZ.BOOSTER</li> <li>• Screw on coupling front to EZ.SPEEDY</li> <li>• Connect EZ.SPEEDY to EZ.BOOSTER</li> <li>• Fit hex bit holder to cordless drill</li> <li>• Controle/select speed torque</li> <li>• Insert fiber optic cable through cable guides (insert approx. 1 m) into micro-duct</li> <li>• Close EZ.SPEEDY handles</li> <li>• Connect pressed air hose to EZ.BOOSTER and switch on compressor</li> <li>• Fit cordless drill to one of the hex screws and start operating the drill</li> <li>• Fiber optic cable will be inserted quickly, smoothly and evenly into micro-duct.</li> </ul>



EZ.BOOSTER Video

