

# Zeitler AG



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Standard equipment in strong plastic case  
current source 230V/10A or 115V/20A

The simple way to  
**blow** or  
**suck** pull line.

#### Facts

- Blow or suck pull line without compressor
- For all commercial pipe work (internal diameter from 18 to 50 mm)
- Appropriate for flexible conduits
- Installations in the range of private, office and industrial buildings
- Huge time saving in cable feeding
- Feeding of several hundred meters
- Lightweight and compact
- Excellent accessibility, even in confined spaces
- Easy to handle
- Double function (blowing and suction mode)
- Perfect and strong to solve pull line feeding problems
- Suitable in any car boot
- Perfect value for money



EZ50 Video



swiss made

# Stringing Gun EZ50

## Stringing Gun EZ50 for all electrical installations

### Intended Use:

- insert a special pull line in all commercial conduits (int.  $\varnothing$  18 to 50 mm)
- installations in the range of private houses, office and industrial buildings
- for all commercial boxes, junction boxes, sockets, lamp boxes etc. (even in very confined spaces)
- problems with f.e. kinked conduits can be solved by switching to suction mode, sucking the pull line from opposite end

### Function:

- apply line brake
- fit joint/nozzle appropriate to internal conduit diameter
- firstly blow through the conduit with air, check if penetrable tube/correct tube
- make either a loop or fix a bead to the pull line
- release line brake
- blow pull line in without interrupting, observe uncoiling in cylinder
- release switch and close nozzle with a finger
- apply line brake and cut off pull line
- fix wire/s to the pull line and start pulling

### Stringing Gun EZ50

Standard equipment in strong plastic case

- 1 Stringing Gun EZ50
- 2 pull line rolls  $\varnothing$  1 mm, approx. 900 m, tensile strength approx. 24 kg
- 1 suction device
- Components set A: 2 joints  $\frac{1}{2}$ " , reduction 19/12 mm and nozzle int.  $\varnothing$  9,5 mm
- Components set B: 3 joints  $\frac{3}{4}$ " , nozzle int.  $\varnothing$  16 mm plus nozzle int.  $\varnothing$  19 mm
- 1 special nozzle black, for internal diameter from 25 to 50 mm
- 1 special nozzle with 90° angle, external diameter 12 mm (only in connection with special nozzle black)
- 3 beads of  $\varnothing$  11, 13 and 16 mm each
- Operating instructions