

EZ50 Stringing Gun - Cable feeding tool (1 GBP)



Location East of England, Bedfordshire

https://www.freeadsz.co.uk/x-523605-z

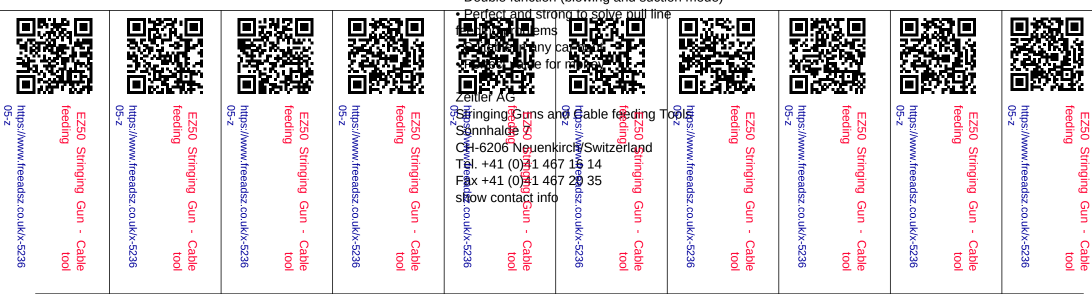
The Stringing Gun EZ50 by Zeitler is used to feed a special pull line promptly and efficiently into conduits of \emptyset 18 to 50 mm (internal diameter) for electrical installation in private construction.

Easy to apply even in buckled conduits, junction boxes, sockets and plugs.

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)



www.zeitler.ch

Stringing Gun EZ50

for all electrical installations

Intended Use:

- insert a special pull line in all commercial conduits (int. ø 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 ø 1 mm, approx. 900 m, tensile strength approx. 24 kg
- 1 suction device
- Components set A: 2 joints 1/2", reduction 19/12 mm and nozzle int. Ø 9,5 mm
- Components set B: 3 joints 3/4", nozzle int. ø 16 mm plus nozzle int. ø 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 ø 11, 13 and 16 mm each
- Operating