

# STRINGING GUN EZ15



Standard-Equipment in strong plastic case

The simple way  
to **blow** pull line  
into microducts.

## Facts

- To blow special pull line into microducts (internal diameter from 4 to 20 mm)
- For fiber optics technology
- Installations in the range of private houses, office and industrial buildings
- Ideal for short distances e.g. junction box to home/room
- Easy to handle
- Lightweight and compact
- Ready for use in seconds
- For use with a standard commercial compressor 200-300l/min (not included in scope of delivery)
- Fast feeding (500 m in 30 s)
- Excellent accessibility, even in confined spaces
- Equipped with safety valves and overpressure protection
- Perfect value for money
- Fits in any car boot



EZ15 Video



swiss made

*"Makin' the Hard Jobs Easy"*

# STRINGING GUN EZ15

For fiber optics technology

## Facts

- Blow in a special pull line into microducts (internal diameter 4-20 mm)
- especially designed for fiber optics technology
- installations in the range of private houses, office and industrial buildings
- ideal for short distances (e.g. junction box into home/room)
- perfect accessibility even in confined spaces
- to be used with standard compressor 200 – 300l/min (not included)

## Application

- Choose tube connection according to duct diameter
- Connect chosen tube connection to microduct
- Thread special pull line into micro-duct
- Connect tube connection to EZ15
- Switch on compressor
- Connect pneumatic hose to EZ15
- Observe uncoiling of pull line in cylinder
- Pull line leaves micro-duct
- Uncouple pneumatic hose from EZ15
- Uncouple tube connection from micro-duct
- Cut off special pull line
- Link cable to pull line

## Stringing Gun EZ15

Standard equipment in strong plastic case

- 1 EZ15 Stringing Gun
- 5 tube connections (standard: for outer  $\varnothing$  of 6, 8, 10, 12 and 14 mm, other dimensions on request)
- 1 pneumatic hose (length 3 m)
- 1 base to multi-nozzle
- 1 multi-nozzle for internal diameter 13 - 20 mm
- 4 rolls of special pull line  $\varnothing$  1 mm (tensile strength ca. 24 kg, length approx. 900 m)
- 1 Box with spare parts and scissors
- Operating Instructions

*"Makin' the Hard Jobs Easy"*