

Robust handheld battery powered fiber blowing tool optimized for FTTX installation of blown fiber (EPFU) and micro/nano cables, from 0,8 to 3 mm into duct size 3, 5 and 7 mm. The effective fiber security, and adjustable clamping force secures that all cable designs can be installed effective and safe. Delivered in strong transport case with batteries, charger and an assortment of cable seals. Ready to blow!





FIBER BLOWING MACHINE FOR CABLE 0,8-3 MM / DUCT 3, 5 AND 7 MM.

- Electrically operated. Battery connected.
- Fiber security by mechanical clutch and adjustable clamping force.
- Forward and reverse.

TRIGGAIR

- Drive wheel with rubber rings secure a good and soft grip.
- Digital display showing speed and distance.
- Max. speed: 150 m/min.
- Max pushing force: 30N.
- Speed control with constant speed support.

Accessories

- Reel arm for drum with fiber.
- Foldable tripod.
- Metal wheel for cable 2-3 mm.
- Table bracket. For safe installation on working table.

TECHNICAL DATA



Battery:

12V, 4Ah Milwaukee



Max pressure:

16 Bar



Pushing force:

Up to 30 N $\,$



Cable diameter:

 $0.8 - 3 \, \text{mm}$



Duct diameter:

3, 5, 7 mm



Weight: approx 2 kg



Air connection:

Std 3/8" Cejn



WxHxD (transport box)

460 x 370 x 180 mm











