



FIBERNET

GENIALE

CABLE BLOWING MACHINE



Geniale /dʒeˈnja.le/ *adj.* 1.
An extraordinary and original
idea that addresses problems
in a surprising and intelligent
way.

[From Latin *genialis*, "of birth,
innate, inspired by a genius or
spirit."]

TWO MACHINES IN ONE.

THE GEARBOX THAT CHANGES EVERYTHING.

Geniale is Fibernet's **groundbreaking fiber-blowing machine**, equipped with an exceptionally innovative engineering solution: **an integrated gearbox**. This feature allows it to be used for in-house installations, distribution networks, and a wide portion of the feeder network – **effectively covering a broad range of cable diameters and applications with a single machine.**

This is the core of its value: **absolute versatility and total control.**



GEAR ONE

MAX THRUST 400 N
MAX SPEED 60 m/min

POWERFUL.

IDEAL FOR CABLES FROM 4 UP TO 8 mm.

GEAR TWO

MAX THRUST 110 N
MAX SPEED 125 m/min

EXTREMELY SENSITIVE.

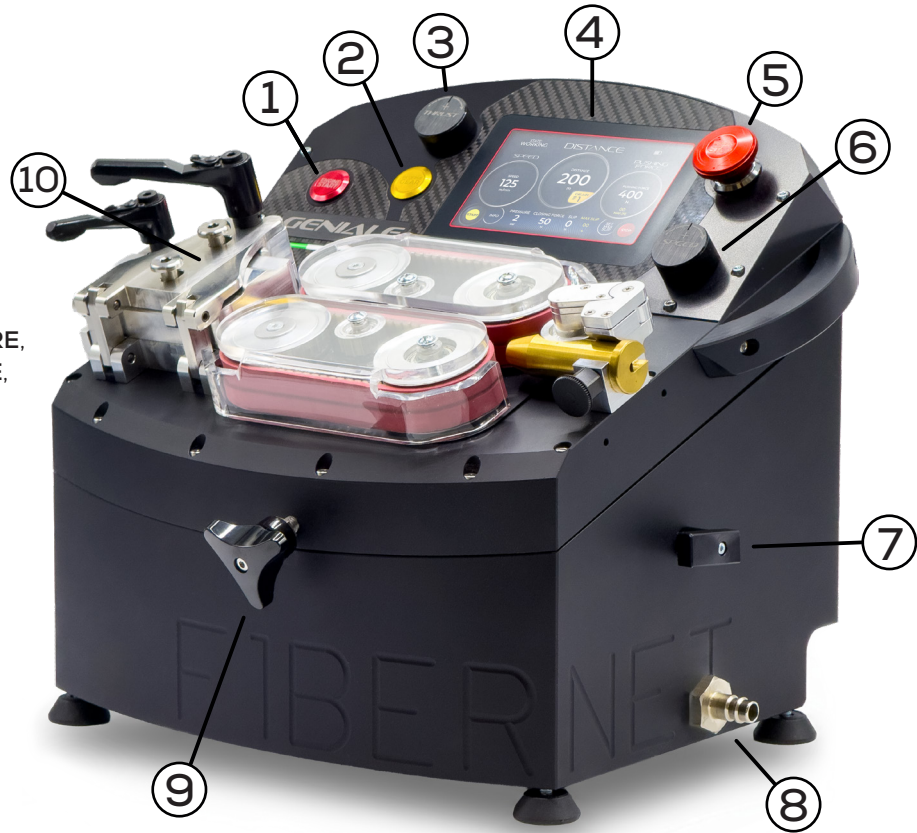
IDEAL FOR CABLES FROM 1.2 UP TO 4 mm.

MADE IN ITALY

GENIALE

ALL THE FEATURES

- ① ON/OFF/RESET BUTTON
- ② REVERSE GEAR BUTTON
- ③ ADJUSTABLE THRUST CONTROL
- ④ 5" COLOR TOUCH SCREEN WITH:
 - REAL TIME SPEED, DISTANCE, PRESSURE, PUSHING FORCE, BELT CLOSING FORCE, SLIP INDICATIONS.
- ⑤ EMERGENCY STOP
- ⑥ ADJUSTABLE SPEED CONTROL
- ⑦ GEAR SELECTOR LEVER
- ⑧ COMPRESSED AIR INLET
- ⑨ ADJUSTABLE CLOSING FORCE
- ⑩ EXCLUSIVE AIR SEALING SYSTEM



EXCLUSIVE

EXCEPTIONAL SENSITIVITY FOR INSTALLING SMALL DIAMETER CABLES

THANKS TO FIBERNET'S INNOVATIVE GEARBOX AND ELECTRONIC CONTROL SYSTEM, THE MACHINE ACHIEVES EXCEPTIONAL SENSITIVITY IN SECOND GEAR – ESSENTIAL FOR PREVENTING ANY BREAKAGE OF SMALL-DIAMETER CABLES.



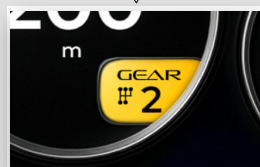
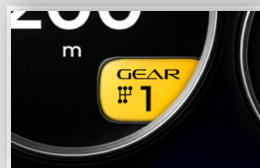
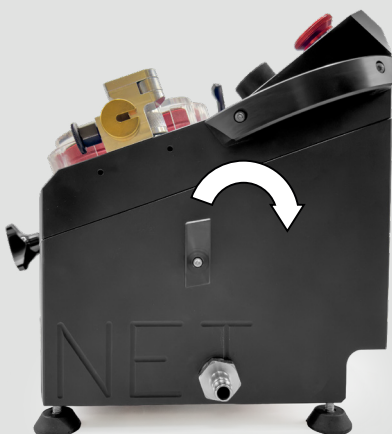
BUILT-IN LOGGING

Deutsche Telekom approved WIFI logging records all parameters of the blow & generates a PDF report which can be shared immediately.



HOW THE GEARBOX WORKS

TO CHANGE GEAR, SIMPLY ROTATE THE SIDE-MOUNTED GEAR LEVER. THE CURRENT GEAR WILL BE DISPLAYED ON THE SCREEN.



CABLE DIAMETER	Ø 1.2 to 8 mm
DUCT DIAMETER	Ø 5 to 16 mm
LAYING SPEED	60 m/min (Gear 1) 125 m/min (Gear 2)
PUSHING FORCE	400 N (Gear 1) 110 N (Gear 2)
MAX AIR PRESSURE	16 bar
CLAMPING FORCE	2500 N
DIMENSIONS	360x310x300
WEIGHT	17 kg
Humidity Sensor	Pressure Sensor
Reverse Function	Cable Protection System
Transport Case	WI-FI Connection with Tablet