

OPERA

CABLE BLOWING MACHINE



**POWER IS NOTHING WITHOUT CONTROL.
OPERA DELIVERS BOTH.**

OPERA is Fibernet's **powerful cable blowing machine**, engineered to ensure safe installation **for cables ranging from 4 mm to 16 mm**. Its **exceptional pushing force**, one of the highest in the market, is **paired with an electronic pushing force control system that prevents cable damage** by allowing installers to set the machine's maximum allowable thrust.

All installation data is displayed in real time on a large screen, providing full visibility over every critical parameter of the blowing process.

This is OPERA: **maximum power with absolute control.**



MAIN FEATURES

MAX THRUST 900 N

**REAL TIME INSTALLATION
DATA ON SCREEN**

**ELECTRONIC MAX PUSHING
FORCE CONTROL**

**ELECTRONIC CABLE SLIP
CONTROL**

CABLES: FROM 4 UP TO 16 mm.

DUCTS: FROM 7 UP TO 63 mm.

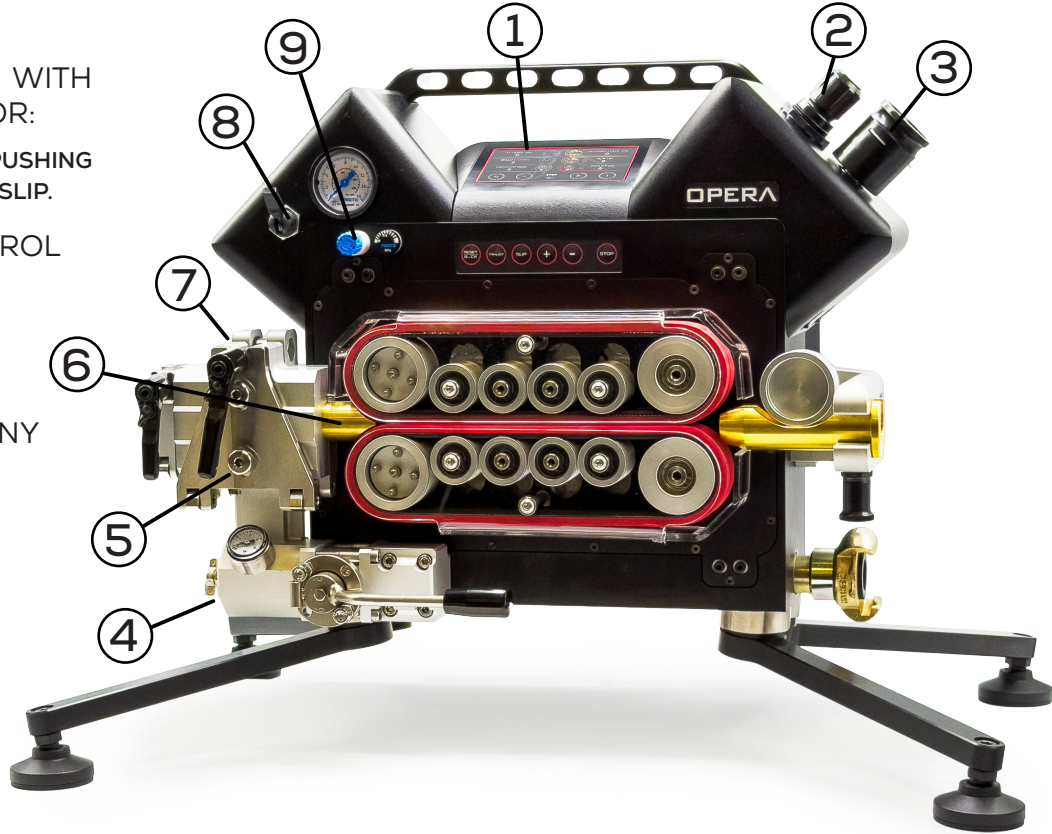
APPROVED BY ■ ■  Deutsche Telekom

MADE IN ITALY

OPERA

ALL THE FEATURES

- ① 5" COLOR TOUCH SCREEN WITH REAL-TIME INDICATIONS FOR:
SPEED, DISTANCE, PRESSURE, PUSHING FORCE, BELT CLOSING FORCE AND SLIP.
- ② ADJUSTABLE SPEED CONTROL
- ③ EMERGENCY STOP
- ④ SECONDARY AIR OUTLET
- ⑤ INNOVATIVE AIR SEALING SYSTEM THAT PREVENTS ANY LEAKAGE
- ⑥ ADAPTERS SYSTEM FULLY ALIGNED FOR PERFECT CABLE-TO-DUCT ENTRY
- ⑦ REVERSE FUNCTION
- ⑧ PNEUMATIC BELT OPENING
- ⑨ KNOB TO SET THE BELT CLOSING FORCE



APPROVED BY



BUILT IN LOGGING

WiFi logging records all parameters of the laying and generates a PDF report which can be shared immediately.



A CASE THAT BECOMES A SUPPORT STAND

OPERA'S CASE IS DESIGNED TO PROTECT THE MACHINE DURING TRANSPORT, INCLUDING AIR TRAVEL, AND BECOMES A SUPPORT STAND DURING WORK OPERATIONS.



CABLE DIAMETER	Ø 4 to 16 mm
DUCT DIAMETER	Ø 7 to 63 mm
LAYING SPEED	110 m/min
PUSHING FORCE	900 N
MAX AIR PRESSURE	16 bar
CLAMPING FORCE	3200 N
AIR CONNECTION	3/4" Claw Connection
DIMENSIONS	565x252x360
CASE DIMENSIONS	700x500x800
WEIGHT	25 kg
Reverse Function	Cable Protection System
Transport Case	WI-FI Connection with Tablet