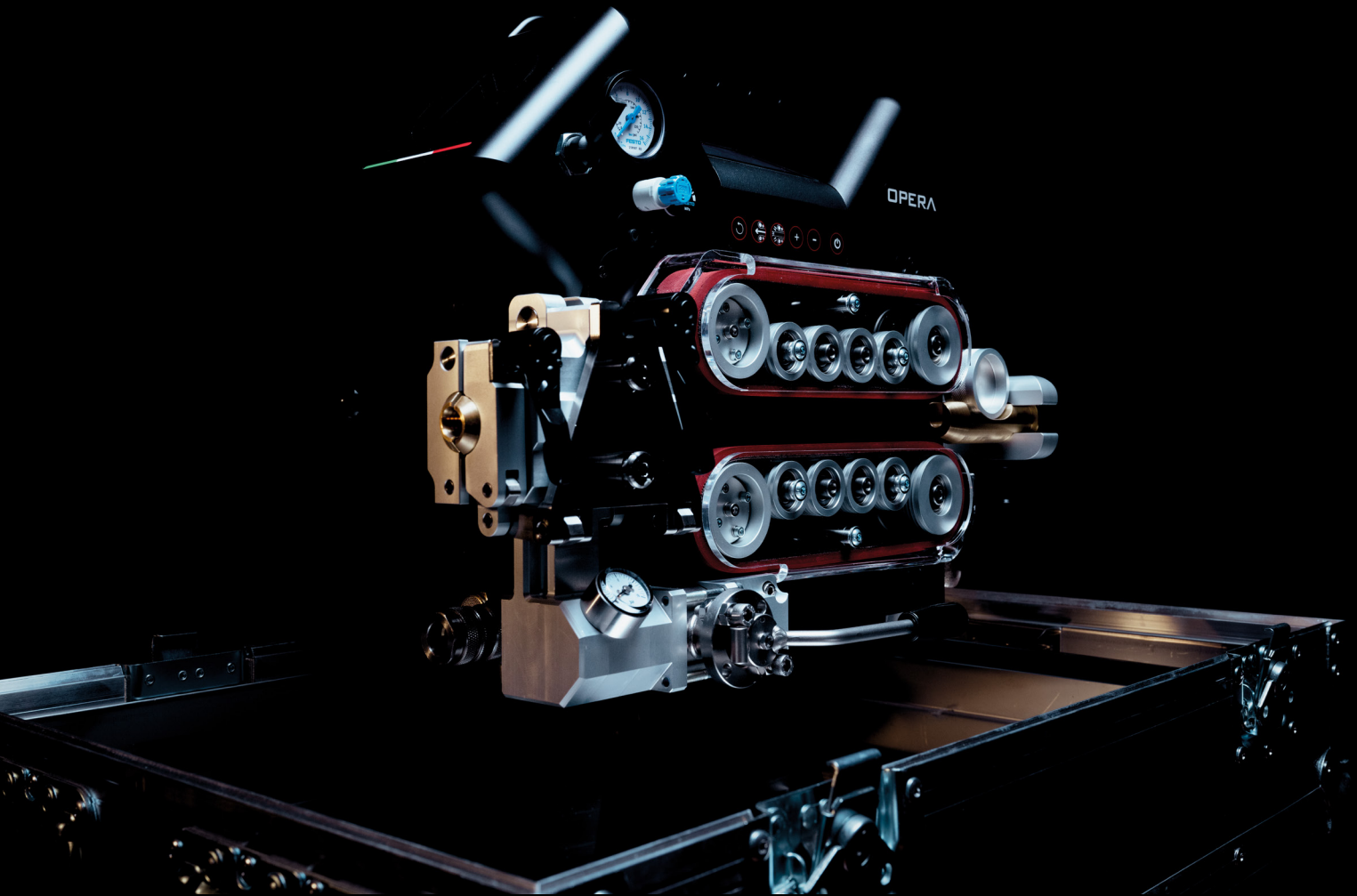


# OPERA

## ELETTRICA

CABLE BLOWING MACHINE



### Elettrica: Pure Power, Total Control.

Opera Elettrica delivers **650 N of continuous pushing force** and **up to 1000 N peak output**, providing the power required for demanding blown fiber installations while maintaining precise control of both speed and pushing force.

Thanks to its advanced electric drive system, the machine operates efficiently even with **small to medium-sized compressors**, maximizing the use of available air pressure and airflow in the subduct.

The intelligent torque control system maintains the **selected maximum pushing force constant**, allowing the cable to be fed smoothly while protecting it from overstress or damage during installation.

Powered by **3 × 18V 5Ah Milwaukee batteries**, Opera Elettrica provides up to **4 km of installation range per charge**, extendable to **over 10 km with optional 12Ah batteries**.

CONTINUOUS PUSHING FORCE	650 N
MAX PUSHING FORCE	1000 N
MAX SPEED	95 mt/min
CABLE DIAMETER	ø 4-16 mm
DUCT DIAMETER	ø 7-63 mm
CABLE CLAMPING PRESSURE	3200 N
STANDARD BATTERY PACKAGE	3×18V – 12Ah
INSTALLATION RANGE	4 km per charge with standard battery package. Over 10 km per charge with optional 12Ah batteries.
DIMENSIONS	W565 x D252 x H360