# **FULL ELECTRIC MACHINE** A SOLUTION FOR **TOMORROW**







SILENT



**ZERO EMISSIONS** 

**NEW** 

### **ZERO EMISSIONS**

**NEW** 

### **SILENT**

### **NEW**

### **NO OIL**



Full electric machine with no heat engine on board. Battery storage (LiFePO4) on board.

Plug-in charging system.



Designed for urban projects of cable laying and pipe rehabilitation. While pulling the machine makes no noise at all.



No more hydraulic circuit. The hydraulic components (motors, pumps and valves) have been replaced by electric components, consequently the oil pipes are missing.



# **RADIO REMOTE CONTROL**

### Complete control on jobsite

The remote controls the machine and allows the operator to work from a position that offers a better overview of the jobsite, less noise and a higher degree of safety.



### Re.M.

### Remote monitoring system

The interface will give you all the machine information (system parameters, and temperatures), included the geofencing (GPS coordinates).



### **NEW DIGITAL HMI**

### User-friendly controls

The innovative graphic display shows all the information, including diesel engine parameters, machine performance, and diagnostic output.







## PE1250

# FULL ELECTRIC MACHINE







MAX PULL

MAX SPEED

MAX ROPE DIAMETER 15 mm

50 kN

70 m/min

### + NEW TESMEC DIGITAL HMI:

7" color display Radio remote control Remote Diagnostic with GPS Data Recorder

#### + AUTOMATIC REEL WINDER

### **INTEGRATED COVERS**







### **PERFORMANCE\***

Max pull	50 kN
Speed at max pull	10 m/min
Max speed	70 m/min
Pull at max speed	5 kN
Free wheel max speed	70 m/min
*at 20°C and at sea level	

### **CHARACTERISTICS**

Bull-wheel diameter	300 mm
Max rope diameter	15 mm
Weight (without rope)	2500 kg
Number of grooves	8
Suitable for	1 rope
Layout	Single

### **ELECTRICAL POWER PACK**

Battery pack	350 V
Charge time	4H Δ 208 V US*
	4H Y 400 V EU*
*Plug: 3PH+N+PE	

#### **REEL WINDER**

Max rope diameter	15 mm
Max rope lenght	700 m

### **CONFIGURATION**

New Tesmec digital HMI. Automatic reel winder. Lockable sound proof integrated covers.

Negative self-acting electrical brake. Rigid axle 30 km/h. Grounding connection point. Mechanical front and rear stabilizers. Free wheel device. Electronic pull value limitation control. Integrated warm-up system.

### **BATTERY STORAGE CAPACITY**

Rope length recovered		
Working Cycle	Average	7000 m
	Max pulling force	1400 m

### **AVAILABLE DEVICES**

ALL110	Deflection boom optional
ALL112	Trailer 80 km/h. <b>EC type-approved fo</b> road circulation with hook Ø 40 mm and lighting system
ALL261	External printer
ALL280	Automatic grease pump
ALL400	Reel-winder preset for different rope diameter







