


CEMBRE MACHINE FOR PANDROL CLIPS PCMD

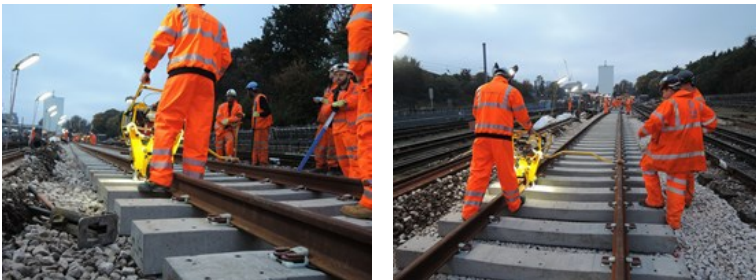
- > Cembre machine for Pandrol clips is robustly capable of lifting sleepers to assist E, FC, FE and FCX clip insertion.
- > A completely re-engineered petrol-powered Pump unit and control system featuring automatic acceleration to increase power output only when required, thereby reducing HAV, noise and fuel consumption.
- > Machine settings are achieved without tools and rear arms have protection against damage with adjustable gas springs for assured machine lifting in all weather.
- > Improved machine ergonomics, access to controls and powerful LED lighting of the working area.
- > A folding operating handle to reduce the risk of transportation damage.
- > **Performance**
Simple to use with simultaneous insertion or extraction of both clips by two independent clamps, promoting operator confidence and rapid progress.
- > **Control panel**
The operator can easily access all the controls of the unit.
- > **Braking system**
PCMD meets the requirements of EN13977.
- > **OLED Display**
OLED Display of number of operations, service recommended and warnings.
- > **3rd Wheel Bar**
3rd Wheel Bar designed for use on 3rd rail systems.
- > **Track under construction**
Undesirable movement of sleepers, where ballast is not yet in situ, is avoided due to the reciprocal independence of the clamps, enabling work to be carried out during rail setting.

CERTIFICATES  EN 13977

CEMBRE MACHINE FOR PANDROL CLIPS **PCMD**

Technical characteristics

Engine Type	Combustion: 4-stroke, overhead valve, single cylinder
Displacement	196 cm ³
Motor power	5.6 HP
Motor power	4.1 kW
RPM (to the minute)	3600 rpm
Fuel	Unleaded regular grade Petrol
Fuel tank capacity	3.1 l
Start	By rope pull with automatic rewind



CEMBRE MACHINE FOR PANDROL CLIPS **PCMD**

List of products

PCMD					
Type	Force developed	Height	Length	Width	Weight
PCMD-EC	40 kN	1025 mm	1750 mm	1985 mm	128 kg
PCMD-FC	40 kN	1085 mm	1750 mm	1892 mm	143 kg