

## **CABLE PUSHING MACHINES (MADE IN ITALY)**





Powered by hydraulic power pack (Included refer below Power Unit: option 09 suitable for underground cable laying in long conduits and hard conditions. Who used in conjunction with a pulling machine it helps avoid high stress on cables. Constant pressure upper rollers, avoiding slippage  F 224.08  Powered by hydraulic power pack (Included refer below Power Unit: option 09 suitable for underground cable laying in long conduits and hard conditions. Who used in conjunction with a pulling machine it helps avoid high stress on cables. Operated at a distance.  Pusher Unit  - Welded steel frame with lifting and anchor points - Constant pressure upper rollers, avoiding slippage
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<ul> <li>Welded steel frame with lifting and anchor points</li> <li>Constant pressure upper rollers, avoiding slippage</li> </ul>
- Constant pressure upper rollers, avoiding slippage
- Cable can be side loaded/unloaded - Reversible
Machine Machine
LxWxH (mm) 1.30 x 0.35 x 0.80
Weight (kg) 65
Performance
Push/Pull Force (kN) 0-8
Push/Pull Speed (m/min) 0-15
Cable Diameter (mm) 40-135
Track Belt Length (mm) 800
Power Unit (Option 090)
- Permits adjustment of the pushing force and speed by control valve - Complete with wheels and handles - Supplied with 5m hoses
Motor Motor
Power Source Hydraulic (Petrol), Includes Power Pack Unit
Power (kW) 4.6
Protection
Cooling – Air Start – Manual Extra Details Oil Flow – 20L/min@90Bar Max Pressure – 150Bar
Optional Extras
O78 Longer Hoses (10m instead of 5m) 418 Wheels for cable pusher machine O90 Power unit with single phase electric motor O90.1 Power unit with 3 phase electric motor RCI Hydraulic device to control the pressure of upper rollers over the cable

