



TELESCOPIC RODS FOR PITS

Telescopic rods for pulling wire rope inside underground pits and conduits. Guide system with 360° swivelling pulley. Equipped with demountable centre fit for pipe diameters 80, 100, 120 and 150mm.



F 276	F 277	F 278
--------------	--------------	--------------

Telescopic rods for laying underground cables and pulling wire rope inside the pits. Mounted on pullers properly arranged, they permit to pull the wire rope inside the manholes. Made with galvanised/painted steel, the rods are easily demountable to facilitate the transport. Guide system with 360° swivelling pulley.

CATERPILLAR TRACKS FOR PULLERS

High-resistance rubber caterpillar tracks for pullers.

Model Number	051.3
Description	Caterpillar Tracks for Pullers



F275.30.P	F280.P.100
------------------	-------------------



FEATURES

- Allows travel over steep sloping ground and turning in tight spaces
- Power transmission granted by hydraulic circuit of the puller
- Self-acting negative parking brakes
- Reversible movement
- Radio-control
- Hydraulic controlled share on the pull side for anchoring the machine
- Back stabilisers
- Front and back hooks for towing the machine

Tracks to Suit	Dimensions (mm) (LxWxH)	Total Weight (kg)
F215.P.30	180x160x120	1350
F275.P.40 / F275.P.50	215x180x140	1800
F280.P.100 / F285.P.100	286x185x187	3600
F260.P.200	310x200x200	6000
F275.30.P	195x145x140	1500
F280.40.P	220x160x160	2300
F230.60.P	320x195x200	3000