Cable Puller 100m

8mm + Stand



ID: 4249

Fibreglass (FRP) Cable Puller with a diameter of $8 \mathrm{mm}$ and a length of 100m including a stand on wheels

Fibreglass with two initial sleeves for pulling the cables, wound on a solid easy-to-use frame/stand. The frame is equipped with a hand brake to prevent the rotating element on which the fibreglass is wound from unwinding too much.

Fibreglass cable pullers are used for cable work in sewer pipes and culverts. They are also suitable for cleaning and pushing sewers.

The glass fibre is selected according to the existing length of the sewer section to be installed. The longer the fibre, the thicker it should be. Recommended parameters are lengths up to 100m diameter of 4.5mm and 6mm, while above 100m the thickness of the fibre should be a minimum of 11mm. This reduces the risk of damage to the fibre during installation.

Height	99 cm
Length	93 cm
Width	45 cm
Weight	25 kg

