

PANDA®
MECHANICAL
ROD
EXTRACTOR

Objective

EXTRACT THE PANDA® RODS DRIVEN INTO THE GROUND MANUALLY OR WITH AN AUTOMATIC HAMMER

Characteristics

Dimensions in cm: L 119 x W 19 x H 27

Total weight: 7.5 kg

Tripod with ball jaw

Removable 1 m elbow lever arm

Advantages

- Design and development Sol Solution
- Simple and efficient rod extraction system
- Lightweight, practical, and easily transportable package
- The angled lever arm multiplies the extraction
- Lever arm and tripod separate for easy storage and transport
- The balls are interchangeable in case of wear







