

PULLING EQUIPMENT



DESCRIPTION

SEPARATING WEDGED VEHICLES.

The powerful pulling device is used whenever vehicles are wedged together due to an accident.

This simple but powerful product can also be used as a fast and safe way to unblock the way when a train is jammed between the walls of a tunnel or bridge or when an obstacle blocks the track.

Huge Benefit:

The device can be fastened to the rails or a ground anchor, independent from the track width. The pulling device consists of a 9.5 m pulling rope and a pulling jack with holding ropes and rail attachments.

BENEFITS

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TECHNICAL SPECIFICATIONS

Model No.	RPDP-23-450
Ordering Code	G-2301
Working Pressure	490 bar
Pulling Capacity	225 KN (23 T)
Stroke	450 mm.
Oil volume	xxxxxxx
Weight	87 kg.

ACCESSORIES OF PULLING JACK

RAIL BLOCKS

Weight	22 Kg. each

HOLDING ROPE

Weight	10 Kg. each

PULLING ROPE

Weight	52 Kg.

BOW SHACKLE

Weight	