## **ROPULL 24.12 Hydraulic Rail Pulling and Pushing Device**





For pulling and pushing flat bottom rails quick and without effort.

## THE ADVANTAGES. YOUR BENEFITS.

- Compact design
- Equipped with 1 hydraulic cylinder, double-acting, with carrying handle and 2 clamping heads as standard
- Drive: ROTHREAD 43.32 Rail Threader or hand pump and gear pump with cordless screwdriver

NOTE: Cordless screwdriver is not included in scope of delivery.

SPECIFICATION	8129900006	8129900007
Drive	By ROTHREAD 43.32 Rail Threader	Hand pump and gear pump with cordless screwdriver*
Max. tensile/compressive force	60 kN / 80 kN	60 kN / 80 kN
Piston travel	400 mm	400 mm
Max. pressure in hydraulic system	160 bar	160 bar
Dimensions (L x W x H)		
Unit incl. 2 clamping heads	900 x 315 x 585 mm	900 x 315 x 585 mm
Weight		
Unit	27.5 kg	32.0 kg
Clamping head 49E1	21.5 kg	21.5 kg

## ACCESSORIES

8002412008Extension 1100 mm (for pulling with gaps between<br/>940 mm and 2000 mm)8002412016Extension 800 mm (for pulling with gaps between<br/>940 mm and 1700 mm)8127900001Hose set 24.12, length 5m (for 8129900006)9002009058Socket wrench (for 8129900007)

## Spacer jaw sets – 4 pieces

(to adjust clamping heads to rail type)
8002412011 Spacer jaw set form B for 49E1, 54E3, 46E3
8002412012 Spacer jaw set UIC54E, 54E1
8002412013 Spacer jaw set 60E1

Spacer jaw sets for other rail types on request.

\* Torque for drive gear pump: required constant torque 25 Nm



