

# R410

## Standard rescue ram - small



The range of single-stage hydraulic rams is carefully matched in size and extended length so that there are no gaps. Each ram creates an opening into which the next largest ram can be inserted.

### Facts

- Extended length 750 mm
- Minimal size for comparatively large lift
- Claws can be rotated 360°
- Star grip permits fine adjustment without having to twist your wrist
- High grip claws on the piston rod and in the base of the cylinder provide a good hold on sloping and smooth surfaces

### Advantages

- Minimal size for comparatively large lift
- Claws can be rotated 360°
- Star grip permits fine adjustment without having to twist your wrist
- High grip claws on the piston rod and in the base of the cylinder provide a good hold on sloping and smooth surfaces

### Recommended Applications

- When rescuing from vehicles, e.g. to press the dashboard away
- For accidents in road, rail and air traffic, and on ships
- Rescue work involving collapsed buildings or natural catastrophes
- Pushing away and lifting obstructions
- Creating and stabilising openings

### Technical Data

Piston stroke	11.8 in.	300 mm
Lifting force	30,799 lbf.	137 kN
Retracted length	17.7 in.	450 mm
Extended length	29.5 in.	750 mm
Oil requirement	29.1 cu. in.	477 cm <sup>3</sup>
Dimensions <sup>1)</sup>	3.74 x 6.85 in.	95 x 174 mm
Weight	28.7 lbs	13,0 kg

### Extension for R410

- Extension 10 in. / 250 mm for R 410

