



TWO-STEP, LARGE TELESCOPIC RAM

Use the strong rescue rams with up to 27t lifting capacity! With the 2-stage telescopic rams you can lift and push material out of the way that obstructs your operation. The strongest argument for their use is the huge lift combined with minimal overall height. The R 424 has an extended length of 1500 mm and is simply indispensable for vehicle rescue, accidents on rails and ships or after building collapses and natural disasters. Gripable claws on the piston rod and in the cylinder base provide a secure grip on sloping and smooth surfaces. The claws can be rotated through 360°. This means a minimum overall height and a huge stroke thanks to the telescopic design. Sensitive operation of the star grip is possible without twisting the wrist.

Technical Data

Dimensions:	625 x 112 x 221 mm
Extended length:	1500 mm
EN-Classification:	TR 269/445-134/430-21,0
Total lift:	875 mm
Lifting force piston 1:	269 kN
Lifting force piston 2:	134 kN
piston stroke piston 1:	445 mm
piston stroke piston 2:	430 mm
Weight:	21,0 kg
Series:	Tubular
Type:	Telescopic cylinder
Oil requirement:	2140 cm³