## R421E2

# THE COMPACT GIANT FOR REAL RESCUE WORK





Scan this QR code for further information







The R421E2 is the world's first telescopic ram with eDRAULIC technology, perfectly designed to meet your true needs in real rescue work. For you that means: maximum lift – minimum size – complete freedom of movement.

In use

#### **Advantages**

- + eDRAULIC telescopic ram for maximum freedom of movement
- + Extended length: 1347 mm
- + No separate extension needed
- + New claws with improved geometry for even better grip
- + Low weight: 19 kg (without battery)
- + Illuminates the work area in both directions



### **Accessories**



Patented ram support LRS-C



Technical Data	R421E2
Total lift	29.5 in./750 mm
Piston 1 lift	15.2 in./387 mm
Piston 1 lifting force	28,600 lbs/127 kN
Piston 2 lift	14.3 in./363 mm
Piston 2 lifting force	13,500 lbs/60 kN
Retracted length	23.5 in./597 mm
Extended length	53.0 in./1347 mm
Dimensions: I × w × h	23.5 × 5.3 × 12.3 in./597 × 135 × 313 mm
Weight *	41.9 lbs/19 kg
Protection class	IP 54

<sup>\*</sup>Weight without battery or power supply