



MT730N-E Cordless

BATTERY-POWERED TELESCOPIC RAM

- Certified Compliant to NFPA 1936, 2020 Edition
- Compact design
- Brushless motor



The **Battery-Powered Telescopic Ram MT730N-E** is equipped with two plungers that reach an extension up to 574 mm.

Protection rating - IP54. The compact design makes it usable in very tight spaces. Ideal when it comes to road accidents and debris lifting. With extensions rods it can reach up to 1260 mm overall height.

It works with DeWalt® FlexVolt™ 18V/54V or 20V/60V batteries, and delivers the same amount of force of a traditional Cutter.

Battery and charger not included

Max spreading force	284 mm
Max extension***	1260 mm
Max height	574 mm
Working pressure	70 MPa (700 bar)
Highest spreading force (Piston 1)*	215.1 kN (21.9 t)
Lowest spreading force (Piston 2)*	76.4 kN (7.8 t)
Motor	54V / 60 V BRUSHLESS
Dimensions LxWxH (closed)**	452 x 185 x 290 mm
Dimensions LxWxH (open)**	452 x 185 x 574 mm
Weight**	16.7 kg
EN 13204 classification	TR215/160-76.4/124-16.7
*NFPA 1936	
**Dimensions and weight w/o battery	
***Fully open w/ 686 mm extension length	