RAM V-series

V6 Being the company that developed the rescue ram we know something about them. A ram stands in service of the spreader and

A rain stands in service of the spreader and cutters, for when you need to create more room and have the same spreading capacity over a long area. The advantage of the V6 is that it's very versatile. In its most compact stage it is very small, where it can be enlarged within 3 seconds to fit a larger opening. The modular system of the Vseries you do not need a large group of dedicated rams.

Due to EWOtechnology the rams are extremely easy to carry and position. They achieve a firm grip in a structure - the ram Vseries are ready when you need them

Features:

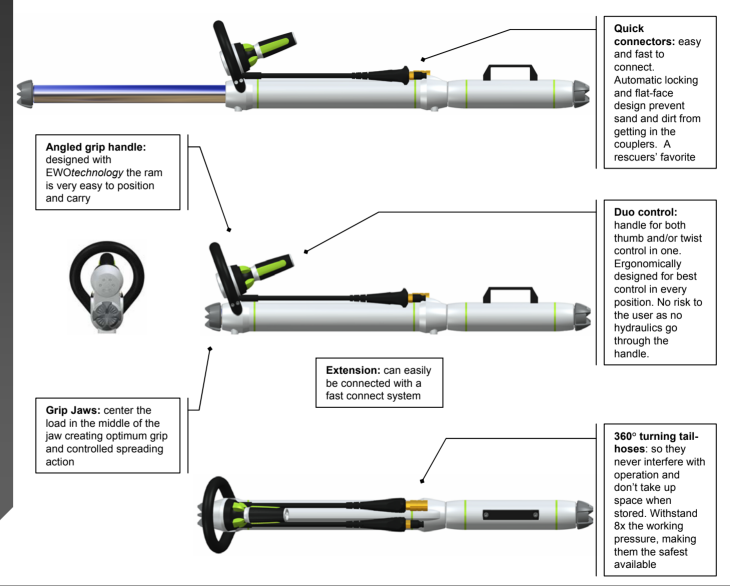
- Ultimate Pressure
- EWOtechnology

Facts:

- Most versatile ram
- Highest safety factors on critical parts



ULTIMATE





| Technical specifications V6 | | | |
|---|---|---------------|-----------|
| Model | V6 ram | | |
| Nominal pressure | UltimatePSI™ / 5000 PSI / 350 Bar | | |
| Dimensions (LxWxH) | 41 7/8" x 8 1/16" x 9 15/16" // 1063 x 205 x 253 mm | | |
| Operational weight | 43.1 lb / 19.6 kg | | |
| Extended length | 63" / 1600 mm | <u>205 mm</u> | |
| Max. stroke | 21 1/8" / 537 mm | | |
| Max. spreading force | 25,353 lbs / 12.7 US tones / 112 kN / 11.5 ton | | |
| EN 13204 | Compliant | | |
| NFPA 1936 | Compliant | £ | |
| | | | |
| | | - | 1600 nm 🛌 |
| | | | |
| For questions or additional information please e-mail to info@resqtec.com | | | |



© RESQTEC[®] 2005 Technical modifications reserved RESQTEC Zumro b.v. Meer en Duin 82 2163 HC, Lisse the Netherlands T: +31 (0)252 419002 F: +31 (0)252 411794 E: info@resqtec.com I: www.resqtec.com

RESQTEC, Inc. 3333 Foerster Road St. Louis, MO 63044 USA T: (314) 439 2890 F: (314) 439 2895