

Cutter

MineARC Systems has developed a safe and simple method for the cutting and removal of tails from roof bolts.

Traditionally the task of cutting thread bar bolt (gewi bar) and cable bolt tails has been a challenging and dangerous exercise with operational and safety concerns associated with grinding and oxycutting.

MineARC's hydraulic Rock Bolt Cutter has been developed in conjunction with major mining and contracting companies to be safe, easy to use, lightweight and yet still powerful enough to cut thread bar bolt (gewi bar) and cable bolts within 20 seconds.

## **FEATURES**

- · Safe to use
- No grinding or oxycutting
- Quick and easy to use (20 sec)
- No 'Hot-Work Permit' required
- Cuts through 25mm thread bar bolt (gewi bar)
- Cuts through 25mm cable bolts
- Removable cutting head and die

- Connects to any hydraulic power packs above 4000

  DSI
- Designed and manufactured in Australia
- 7000kpa maximum
- Lightweight only 9kgs
- Removable handle
- Two person operation
- Quick release couplers
- (Power pack not included)

NO GRINDING OR OXYCUTTING

**NO HOT WORK PERMIT REQUIRED** 

CUTS THROUGH THREAD BAR BOLT (GEWI BAR) AND CABLE BOLTS IN SECONDS!

The world's leading manufacturer of emergency life-saving refuge



MineARC® AUSTRALIA

274 Welshpool Road, Perth, 6106 ph: +61 (8) 9333 4966

ph: +61 (8) 9333 4966 fax: +61 (8) 9333 4900 email: info@minearc.com.au MineARC® NORTH AMERICA

4850 W. Ledbetter Drive Dallas Texas 75236 USA ph: +1 (214) 337 5100 fax: +1 (214) 337 5103 email: info@minearc.com MineARC® SOUTH AMERICA

Avda. El Salto N°4001 oficina 142 A, Piso 14 Comuna de Huechuraba, Santiago, Chile ph: +56 2 29644290 fax: +56 2 29644291 email: info@minearc.com MineARC® CHINA

Room 209, Tower C, Fangheng International Center, NO. 6 Wangjing Futong Street, Chaoyang District Beijing, PR China 100102 ph: +86 10 8472 6488 / 8472 6508 fax: +86 10 8478 5769 email: info@minearc.com MineARC® AFRICA

154 Saint Antonios Road, Muldersdrift 1739, Gauteng, South Africa ph: +27 (0) 86 111 4266 fax: +27 (0) 86 621 0840 email: info@minearc.com