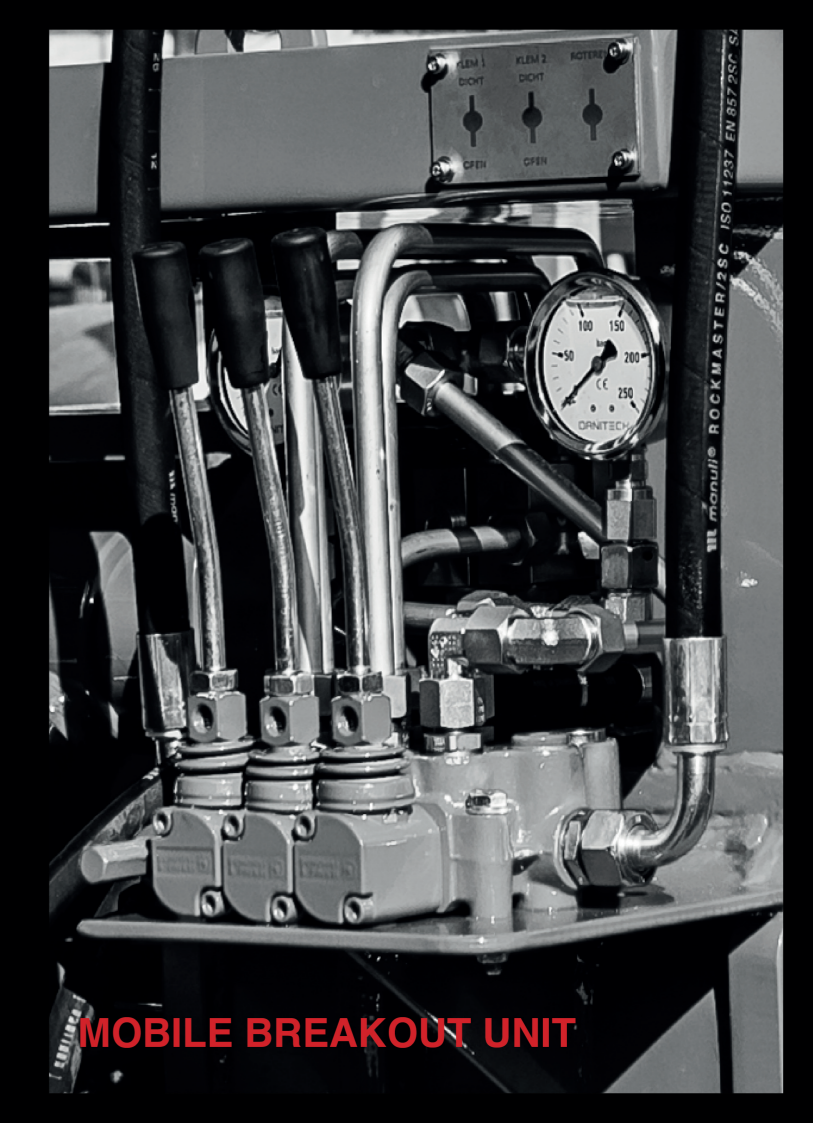
SUPPLIER FOR THE NETHERLANDS, BELGIUM AND LUXEMBOURG





MOBILE BREAKOUT UNIT

The mobile breakout unit has been specially designed for safely breaking downhole tooling in the field. The breakout unit is the most compact in its power category and suitable for diameters up to up to 220 mm. It is ideal for disconnecting the large gyro measuring system or for safely securing tooling and drill pipes to the pipesite. The mobile breakout units is powered by the external function of an excavator (no external powerpack needed). The Mobile Breakout Unit is available in two models:

- MIDI Mobile Breakout Unit (47,045 Nm), weight 763 kg up to diameter 180 mm
- MAXI Breakout Unit (97.751 Nm), weight 766 kg up to diameter 220 mm

SPECIFICATIONS

- Max. breakout torque: 47,045
 (MIDI)/97,751 (MAXI) Nm at 180 bar
 hydraulic pressure
- Min. make up torque: 2,614 (MIDI) / 5,431
 (MAXI) Nm at 10 bar hydraulic pressure
- Max. makeup torque: 47,045 (MIDI)/ 97,751
 (MAXI) Nm (adjustable) at 180 bar hydraulic pressure
- Working pressure: 180 bar

- Liter: variable
- Dimensions lxwxh: 590x1060x870 mm
- Weight: 763 (MIDI) /766 (MAXI) kg
- CE-Certified

