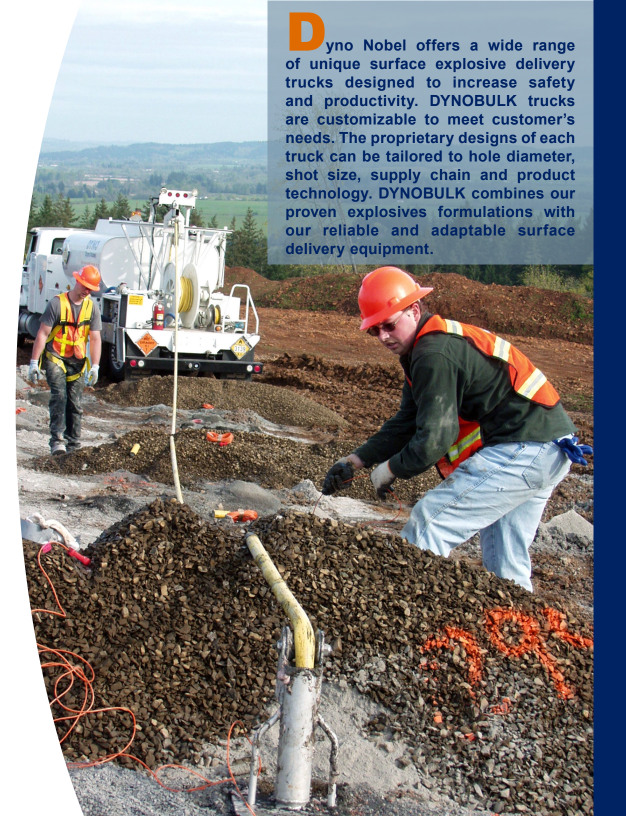
DYNOBULK

Surface Blast Equipment



DYNO Dyno Nobel

Groundbreaking Performance



BENEFITS OF DYNOBULK

- Built-in safety systems
- Optimized loading rates
- Automated product loading
- Reduced manual product handling
- Flexible and efficient design
- Application customizable
- Inventory management record keeping
- Built with mining in mind
- Designed for all climates



DYNOBULK ANFO

- Applications: dry blast holes in quarry, coal and metal mines
- Products: ANFO onlyCapacity: 10–20 tons
- Loading Rates: 500–2,000 lbs/min

DYNOBULK HEAVY

- Applications: dry or dewatered blast holes in quarry, coal and metal mines
- Products: ANFO, TITAN® emulsion and augered blends
- Capacity: 10–20 tons
- Loading Rates: 700–1,000 lbs/min





DYNOBULK TRIPLE

- Applications: dry or wet blast holes in quarry, coal and metal mines
- Products: augered and pumped TITAN blends, TITAN emulsion and ANFO
- Capacity: 10-20 tons
- Loading Rates: 400-1,200 lbs/min

DYNOBULK XL

- Applications: proprietary technology to mix TITAN emulsion on site for quarry, coal and metal mines
- Products: TITAN XL 1000, TITAN 1000ΔE, TITAN 1000 LD and TITAN 1000 SD
- Capacity: 10–20 tons
- Loading Rates: 300–2,000 lbs/min
- DIFFERENTIAL ENERGY™ capable





DYNOBULK SME

- Applications: patented technology to make and mix TITAN SME emulsion on-site for quarry, coal and metal mines
- Products: TITAN emulsion
- Capacity: 10–20 tons
- Loading Rates: 300–400 lbs/min
- DIFFERENTIAL ENERGY capable

800-732-7534 www.dynonobel.com



Groundbreaking Performance"