Mine Master sp. z o. o.

Wilków, ul. Dworcowa 27 59-500 Złotoryja tel.: 76 877 81 01, fax: 76 878 41 01

info@minemaster.eu www.minemaster.eu





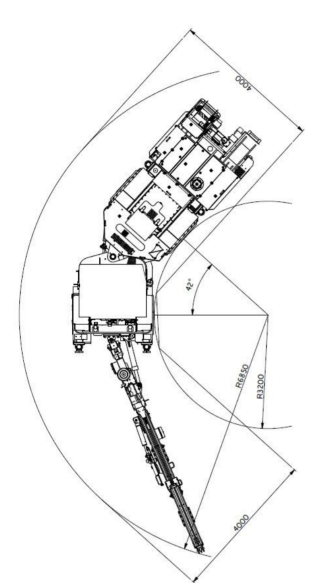
Face Master 1.7

Low profile single boom drill jumbo

- Diesel powered articulated chassis with permanent 4-wheel drive
- Fail safe, wet multi-disc service brakes with additional fail-safe emergency-parking brake
- Latest concept heavy duty alloy profile feeder with stainless steel guide surfaces. Designed to improve performance and reduce operation costs.
- Ergonomic, fully adjustable, operator seat with suspension. Operator's driving cabin conforming to FOPS & ROPS regulations.
- B-40 L Head Rotation Boom with full automatic parallelism in both planes and the boom can also be used for cross-cutting
- Reliable hydraulic controls ensuring low operating costs and high performance.
- Hydraulic joystick steering with full proportional control. Shock protection is provided.
- Minimum tramming height: 1.72m



Rigs for your needs



- Rotary-percussive rock drill Montabert
- Alloy feed
- Boom B 40L
- Deutz diesel engine
- Tyres 14.00 x 24
- Operator's Protection canopy
- Typical installed electric power 63kW
- Powershift transmission
- Drive axles
- Torque converter
- Axial piston pump with load sensing controls
- Water booster pump for hole flushing
- Air compressor for rock drill lubrication and hole cleaning
- Fire suppression system
- Tramming and working lights

Options

- Air conditioning (air curtain)
- Feeder 8ft, 10ft, 12ft
- Electric cable reel with electric cable
- · Water hose reel with water hose
- Automatic centralized lubrication system
- Fire detection system
- Additional recirculation independent hydraulic filtration system for both tramming and drilling systems
- Voltage to suit customer's requirements
- Rod adding system
- B-40L boom with 1 500mm extension
- Mist air system

Weight and dimensions

Weight	18 000 kg
Length	13 400 mm
Width	2 200 mm
Min. height	1 720 mm
Min. seam width Grade ability Cross-grade Boom extension Boom lift Boom swing Feeder rotation Feeder crowd Feeder swing Feeder tilt	4 500 mm 15° 8° 1 000/ 1 500 mm +40/-30° +/- 40° 360° 1 500 mm 0-90° +/-40°