

FACE MASTER 2.8S



DESCRIPTION

- 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.
- Minimum tramming height: 2.8 m.

- Hydraulic joystick steering with full proportional control. Shock protection is provided.
- B 40L 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.

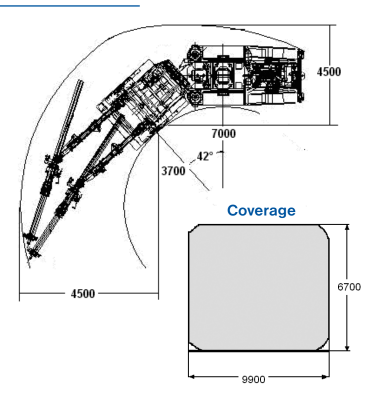
MAIN COMPONENTS

- Rotary-percussive rockdrill Montabert.
- F 7000 series alloy feed, 14ft.
- Boom B 40L.
- Deutz diesel engine.
- Tires 12.00 x 24.
- Operator's Protection Canopy.
- Fire suppression system.

- Typical installed power 125kW.
- Dana Off-Highway Powershift Transmission.
- Dana Off-Highway Drive Axles.
- Axial-piston pump with load sensing controls.
- Water booster pump.
- Air compressor for rockdrill lubrication and hole cleaning.
- Tramming and working lights.

Main technical data

Turning radius



BOOM

Boom extension
 Boom Lift
 Boom Swing
 Feeder Rotation
 Feeder Crowd
 Feeder Swing
 Feeder Swing
 Feeder Tilt
 1500 mm
 1500 mm
 1500 mm
 1500 mm

DIMENSIONS

Width
Length
Height min.
Weight
Min. seam width
Gradeability
Cross-grade
2.20 m
2.80 m
24 000 kg
4.50 m
5°

OPTIONS

- Air conditioning (air curtain):
 - for drilling operation (when on electrical power).
 - for tramming operation (when on diesel engine).
- Feeder 8ft, 10ft, 12ft.
- Electric cable reel with electric cable.
- Water hose reel with water hose.
- Automatic centralized lubrication system.
- Mist air 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.

CONTACT

MINE MASTER Ltd.

ul. Dworcowa 27 Wilków, 59-500 Złotoryja P.O. Box 25, Poland Tel.: +48 76 87 83 511 Fax: +48 76 87 84 101 www.minemaster.eu info@minemaster.eu

