Roboshot Transmix 5003



The Roboshot Transmix has cabins (optional) at both ends of the rig, enabling the operator to drive into a decline or shaft cage and drive out again without turning the machine around. The Transmix features multi-mode, 4-wheel hydrostatic steering. It is capable of reaching speeds of up to 20km/h and handling inclines with ease, even when fully laden

and manoeuvrable, the Transmix is able to carry all the materials needed to support shotcreting operations performed by its stablemates, the Jacon Roboshot Midjet. The world's most compact, low-profile mobile concrete mixer, specifically engineered for underground mining conditions.



A COMPLETE AND UNIQUE SOLUTION TO BATCH MIXING AND TRANSPORTATION OF CONCRETE IN MINES AND TUNNELS

Specifications

- CATERPILLAR 3056TA diesel rated at 134kw @ 2300RPM.
- Hydrostatic 4 wheel drive transmission.
- Clark-Hurth steering axles.
- Four Wheel Hydrostatic Steering leaf spring suspension from front and rear cabins.
- SAHR Parking Brake with guick release.
- Hydraulically applied four wheel internal wet disc brakes
- Catalytic converter.
- 12.00 R20, 20 ply tyres.
- Fully operating controls from front and rear cabins.
- Operating and parts manual.
- Water pump and tank.
- 5.0 cubic meter capacity, double spiral blades, hydraulic drum tilting and capable of batch mixing.
- 20 km/hr max road speed.
- Full road lightings/warning stroke lights.

Optional

- Mercedes electronic engine
- Rear driving cabin with full controls
- Enclosed air conditioned cabin system
- Fire suppression

Dimensions

Length: 8.25 mWidth: 2.16 mHeight: 2.87 m

Tare weight

4 11.800 kgs





Specifications subject to change without notice.



Unit 1/ 36 Millrose Drive Malaga WA 6090 Phone: 08 9249 5544 Fax: 08 9249 5543

Email: spareparts@moore-quip.com.au Web: www.moore-quip.com.au