

Solutions for tunneling and mining



Overview

The MEYCO® Oruga is a mobile spraying unit for mechanising and automating the application of shotcrete. It is equipped with a MEYCO Rama 4 spraying manipulator, electro-hydraulic power source and mounted on a very robust tracked carrier vehicle. It is suitable for both wet and dry methods, the MEYCO Oruga can increase output to an extent impossible with manual spraying, while vastly improving safety standards for the nozzle-man are vastly improved.



Features



- The MEYCO Rama 4 spraying manipulator is compact yet has two extensions to allow great reach, powered by a 7.5 kW electro-hydraulic drive unit.
- 2 Lance extensions fitted with tough rebound protection to reduce damage and maintenance.
- Mounted on a very agile carrier vehicle so that it can operate in the tightest tunnels and pits.
- Each track has it's own independent hydrostatic drive, enabling the vehicle to "spin around" on its axis for the greatest possible mobility!



- Powerful, air-cooled, 14 kW diesel engine is used for transport.
- **6** The operator can sit whilst driving or operating.
- Outriggers are fitted for the necessary stability during spraying.



- 3 Electric remote control with 15 m cable (or radio as option) controls all manipulator functions.
- Remote control can also be integrated with MEYCO Suprema sprayed concrete machine.



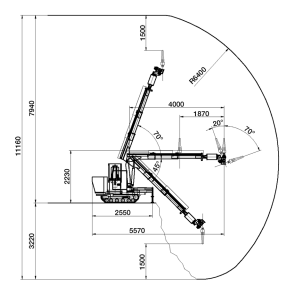
- Standard full-size MEYCO spraying head for ideal spraying position and strength to enable use of 65 mm or even 80 mm diameter wet-spraying nozzle.
- Nozzle mounting and antikink spring for spraying hose is fitted as standard.

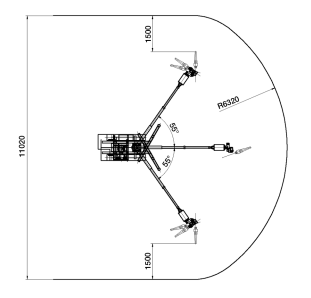


Applications



Technical specifications





Weight	Dry		≈ 1670 kg
Dimensions	Length Width Outriggers, extended		2650 mm 1200 mm 2000 mm
Power/Drive	Input supply voltage Protection class		3×400/50 V/Hz 7.5 kW 55 IP
Hydraulic	Main pump Oil tank	P max. Q max.	180 bar 22 l/min 100 l
Spraying range	Max. height (incl. 1500 mm nozzle distance) Max. width (incl. 1500 mm nozzle distance)		8 m 11 m
Delivery system	Pipe and hoses sizes, dependent on application		80, 65 or 50 mm
Carrier vehicle	2 caterpillar tracks, with individual hydrostatic drives and outriggers Diesel engine, air-cooled		14 kW

Certified quality





