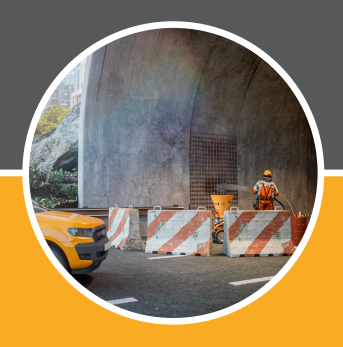


construction, where tunnel linings, junctions and enlargements are vital components, Aliva's sprayed concrete machines take center stage. The ease of application inherent in sprayed concrete technology allows materials to be efficiently applied in restricted and hard-toreach areas, making it an ideal choice for the underground needs.

Developed with precision for the specific demands of tunnel and mine construction, our specialized tools are built to perform and last in this critical application. Aliva's commitment to reliability and quality resonates in every specialized tool we provide, addressing the diverse requirements of concrete work, slope stabilization, and, most notably, tunneling and mining.







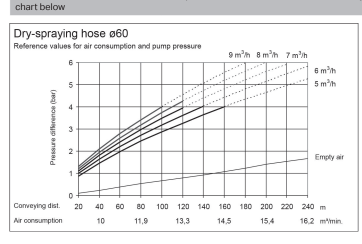


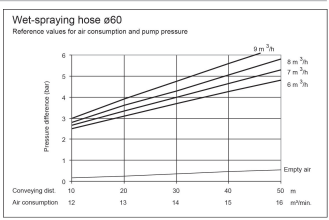


AL-257 ROTOR MACHINE - XL size

Mining

		TECHNICAL DATA
Rotor		XL size (12.0 I)
Output range		3.6 - 9.6 m³/h
Motor		3 x 380 - 480 V/ 50 - 60 Hz (air drive available on request)
Speed adjustment		Stepless
Outlet		Ø 60 mm
Dimensions	Length	1580 mm
	Height	1391 mm
	Width	800 mm
	Weight	650 kg
Hopper volume		57
Feeding height		1311 mm
Conveying distance		40 m (possible to extend to 100 m with the help of steel pipes)
		ACCESSORIES
Description	Quantity	Technical detail
Converto Repro spraying		
device with valve to adjust the water inflow	1	Ø 60 mm
-	2	Ø 60 mm (inside) × 20 m 2" coupling
water inflow		
water inflow Conveying hose	2	Ø 60 mm (inside) x 20 m 2" coupling
water inflow Conveying hose	2	Ø 60 mm (inside) x 20 m 2" coupling Ø 19 mm x 20 m (inside) GK coupling
water inflow Conveying hose Water/Accelerator hose	2	Ø 60 mm (inside) x 20 m 2" coupling Ø 19 mm x 20 m (inside) GK coupling MATERIALS
water inflow Conveying hose Water/Accelerator hose Mix type	2 2	Ø 60 mm (inside) x 20 m 2" coupling Ø 19 mm x 20 m (inside) GK coupling MATERIALS Comments Up to 16 mm grain size. The material may contain a certain amount of fibers. If not specified by the producer
water inflow Conveying hose Water/Accelerator hose Mix type Bagged repair concrete/mortar	2 2 Oven dry or dry	Ø 60 mm (inside) x 20 m 2" coupling Ø 19 mm x 20 m (inside) GK coupling MATERIALS Comments Up to 16 mm grain size. The material may contain a certain amount of fibers. If not specified by the producer please consult the Aliva support desk about conveyability and proper setup. If the material is mixed at the site it can be used with up to 16 mm max. grain size. It is





NORMET INTERNATIONAL LIMITED

Aliva Equipment Bellikonerstrasse 218 CH-8967 Widen Switzerland

Contact

Phone +41 58 436 32 22 www.aliva-equipment.com aliva.equipment@normet.com



