NEW! NOW ALSO AVAILABLE WITH RUBBER SEALING PLATES



Aliva®-267 concrete spraying machine FOR POWERFUL SHOTCRETING

Large output thanks to its powerful electric motor

The required output volume can be easily reached by simply adjusting the rotor speed of the long-lasting and powerful electric motor in one or two steps. With the Aliva®-267 Top Plus machine version it is even possible to convey up to 21 m³/h, without any further adjustments on the engine.

Ideal for use with the Aliva® -302.1 spraying arm

For mechanised concrete spraying we have developed the Aliva®-267 rotary machine in combination with our spraying arm Aliva®-302.1 or mini concrete spraying system Aliva®-503.3.

Also available with synchronised liquid dosing unit

The Advanced Plus und Top Plus machine version are also equipped with a synchronised liquid dosing unit Aliva[®]-403.6 for accelerators.



BUILDING TRUST



Aliva®-267 CONCRETE SPRAYING MACHINE





Pea gravel backfilling installation on TBM

Technical data

ADVANTAGES AND BENEFITS

- Theoretical output capacity up to 21m³/h
- Robust cover plates for optimal protection of all important parts
- Pneumatic supported clamping device
- Aluminium rotors
- Ideal for larger shotcrete applications
- Multi-functional machine for many different application fields, e.g. in tunnel constructions or in excavation pits

STANDARD CONFIGURATION

- Rotor chamber ventilation
- Automatic lubrication system
- Frequency convertor (Top Plus version)
- Vibrating hopper

OPTIONS

- Available with rubber sealing plates especially for dry mix spraying
- Other accessories such as Aliva® Converto spraying devices, admixture-/air hose are listed in the Aliva® Converto spare parts catalog

BUILDING TRUST

Machine type	Drive	Rotor sizes in litres	Theoretical Output [*] in m ³ /h	Max. grain sizes ^{**} in mm	Recom- mended hose sizes	Max. Conveying distance in m horizontal/vertical***	Weight in kg	Dimensions in mm (15.5 L/on Wheels)	
STANDARD	Electric (1-Speed)	15,5	9,0	20	DN 65 (DN 60)	Dry: 300/100 Wet: 40/15	1'500		
		26,5	16,0					Length	2'110
ADVANCED	Electric (2-Speed)	15,5	Speed 1: 6,0 Speed 2: 9,0						
		26,5	Speed 1: 10,0 Speed 2: 16,0						
ADVANCED PLUS	Electric (2-Speed)	15,5	Speed 1: 6,0 Speed 2: 9,0					Height	1'330
		26,5	Speed 1: 10,0 Speed 2: 16,0						
TOP PLUS	Electric (infinitely variable)	15,5	4,0-12,0					Width	935
		26,5	8,0-21,0						

*For a theoretical filling level of 100%. ** Recommended grain size: Max. 8 mm. *** Depends on various factors; Longer conveying distances are possible; Aliva suggests the use of steel pipes over 80 m conveying distance. Prior to use or processing, always consult the current product data sheet of the products used. The current version of our respective General Terms and Conditions applies.



SIKA SCHWEIZ AG Aliva Equipment Tüffenwies 16 CH-8048 Zürich Switzerland

ContactPhone+41 58 436 32 22Fax+41 58 436 41 40www.aliva-equipment.comaliva.equipment@ch.sika.com



