# Aliva®-252 Concrete Spraying Machine

# Description

The Aliva-252 is a sturdily constructed two-axle concrete spraying machine for the processing of dry mix.

#### Uses

The machine can be used thanks to its compact design and mobility where space is at a premium e.g. in mines and galleries. Other potential applications are slope and hillside protection, lining of water tanks and swimming pools, guniting for single and double shell tunnel construction, backfilling of tubbings.

The Aliva-252 is available in the following versions:

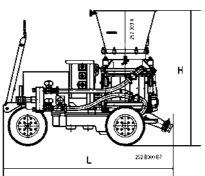
- BASIC
  - Electric drive, combined with BASIC-Dosing unit (not synchronized)
- AIR

With air drive, combined with BASIC-Dosing unit (not synchronized)

## **Technical data**

## **Dimensions**

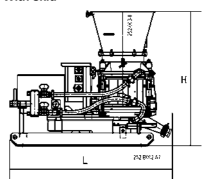
#### With chassis



Length L	
with rotor 10 L	1770 mm
with rotor 16L	1720 mm
Width	800 mm
Height H	
with rotor 10 L	1310 mm
with rotor 16 L	1410 mm
Weight	approx. 760 kg
Content of hopper	85 liters

#### With skid

Length L



with rotor 10 L	1640 mm
with rotor 16 L	1590 mm
Width	800 mm
Height H	
with rotor 10 L	1260 mm
with rotor 16 L	1360 mm
Weight	approx. 800 kg
Content of hopper	85 liters





Authorized Distributor:

Thiessen Team USA 1840 Sharps Access Rd Elko, NV 89801

Ph: (775) 777-1205 Fax: (775) 777-1215

www.thiessenteam.com

## Drive Electric (BASIC) With air motor (AIR)

Motor output 4.4 kW Speed range 1500 rpm Voltages 400 V 50 Hz

400 V 50 Hz 400/440V 60 Hz 220 V 50 Hz 220 V 60 Hz

IP 55

Motor output Speed range Pressure Air consumption 7,5 kW 900-2000 rpm 4,5 bar 9 Nm³/min.

Protection

## Theoretical conveying Conveying (only dry)

Rotor	Hose Ø	Conveying output *m³/h		_		
L	mm	BASIC	AIR	mm	distance (m) horizontal / vertical	
10	50	5	3.5-7	16	300/100 m**	
16	60	8	5,5-11	20	300/100 111	

<sup>\*</sup> with theoretical filling degree of 100%, if motor with 60 Hz = 20% higher conveying capacity.

<sup>\*\*</sup> more than 80 m conveying distance, use steel tubes.

Theoretical air consumption	Hose Ø	Air consumption Nm³/min. ***  Dry spraying		*** Air consumption data are approximate values and are depending on conveying
	mm			
		60 m	120 m	output, conveying distance
	50	8	10	and nose diameter.
	60	11	13,5	Caution: For the configuration AIR (with air motor) it has to be considered: Total air consumption = Air consumption for conveying + Air consumption for air motor!
				$1 Nm^3/min = 35 cfm$

# Safety instructions

Important safety
regulations

For detailed informations please consult the latest edition of the machine operating manual.

## Legal references

Information given, in particular suggestions made for use and application of our products are based on our current knowledge and experience in the normal case at the time of printing. In practice, the difference in materials, substrates and environmental conditions can cause deviation from this information. Sika guarantees for its products the compliance of technical characteristics according to the Technical Data Sheets up to expiry of shelf life. Users of the products must always consult the latest edition of Technical Data Sheet under «www.sika.ch/stm». Our current General Conditions are applicable.



Aliva-252 BASIC





since



Sika Schweiz AG Tunneling & Mining Tüffenwies 16, P.O Box CH-8048 Zürich

Phone +41 56 649 31 11 Ordering Chemistry 0800 85 40 40 Machines 0800 85 40 41