Aliva®-257 concrete spraying machine
THE ALL-ROUNDER

■ Usable in many different application fields
The versatile Aliva®-257 works as efficiently on small renovations as it does on excavation support or in mining.

■ For dry and wet shotcrete
With this very robust and compact rotary shotcrete machine you can spray dry or wet mixes thanks to its special machine design and versatility in the thin-stream process. For dry spraying with minimum wear we especially recommend the Aliva®-257 with the new rubber sealing plates.

■ Incredible output capacity range
Available with 3 rotor sizes the Aliva®-257 reaches flow rates from 0.7 up to 9.6 m³/h.
The most versatile Aliva rotary machine for concrete spraying is the Aliva®-257!
Whether you need to process dry or wet mixes in high or small volumes, with the Aliva®-257 you can do it. In addition
to the very robust steel sealing plates we now offer the Aliva®-257 with rubber sealing plates. Especially for dry mixes
we recommend the rubber sealing plates for low-wear concrete spraying. Economical spraying operation without long
standstill times and with lowest wear costs is now possible, thanks to the reliable Aliva® machine quality and premium
original Aliva® spare parts.

ADVANTAGES AND BENEFITS
- Theoretical output from 0.7 up to 9.6 m³/h
- Easily overcome obstacles of long or high conveying distances (dry mix)
- Less dust development
- Reduced rebound
- For concrete repair, slope stabilization, excavation support or in mining
- Light and compact machine design
- Stepless adjustment of conveying capacity

STANDARD CONFIGURATION
- Rotor chamber ventilation
- Automatic lubrication system
- Frequency convertor
- Vibrating hopper

OPTIONS
- Aliva® accessory kit rubber sealing plates (for machines already in use)
- Original Aliva® accessories e.g. Converto nozzles and Aliva® original conveying hoses

### Technical data

<table>
<thead>
<tr>
<th>Machine type</th>
<th>Process</th>
<th>Variants / Drive</th>
<th>Operating voltage / air consumption motor</th>
<th>Rotor size in liters</th>
<th>Theoretical Output in m³/h</th>
<th>Recommended hose sizes</th>
<th>Grain sizes in mm</th>
<th>Max. Conveying distance in m horizontal/vertical</th>
<th>Weight in kg</th>
<th>Dimensions in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>rotary machine, Aliva®-257</td>
<td>thin-stream process, for dry and wet shotcrete</td>
<td>TOP: Electric 3 x 380 - 480 V 50 - 60 Hz</td>
<td>2.5</td>
<td>0.7 - 2.0</td>
<td>DN 38</td>
<td>12</td>
<td>600/100</td>
<td>650</td>
<td>1'579</td>
<td>Length</td>
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<tr>
<td></td>
<td></td>
<td>Air 7 Nm³/min. with 5 bar</td>
<td>6.0</td>
<td>1.9 - 5.0</td>
<td>DN 50</td>
<td>16</td>
<td>Dry: 300/100</td>
<td>Height</td>
<td>1'321</td>
<td>Width</td>
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<tr>
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<td></td>
<td></td>
<td>9.0</td>
<td>2.7 - 7.2</td>
<td>DN50</td>
<td>16</td>
<td>Wet: 40/15</td>
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<td></td>
<td>800</td>
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<td></td>
<td>12</td>
<td>3.6 - 9.6</td>
<td>DN 60</td>
<td>20</td>
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*For a theoretical filling level of 100%. Prior to use or processing, always consult the current product data sheet of the products used.
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