New safety systems HPO and RLC
The machine has a functional design aimed at maximum user-friendliness. HPO is the intelligent hopper power opener system for easily folding out the hopper. Optional the RLC system assists you as a rotor lifting crane for easily and safely disassembling of the rotor.

Easy to operate and maintain
Thanks to the new developments, the cleaning and maintenance work can be carried out by just one person with a minimum of time required.

Maximum output for maximum productivity
The optimized rotor design generates an ideal filling of the rotor chambers.
Aliva®-264
CONCRETE SPRAYING MACHINE

The Aliva®-264 represents the development of a new generation of rotor machines for shotcrete applications. The primary characteristics are its ease of operation, maximum output and the safety of the machine operator. Thanks to the newly developed HPO system, the hopper can be opened with little use of force. The RLC system provides an optional lifting device for safely disassembling the rotor. Both systems in combination yield never before seen operating convenience and safety. Consequently, only one operator is required for performing maintenance on the machine.

ADVANTAGES AND BENEFITS
- Simple cleaning and maintenance
- Theoretical output up to 13.1 m³/h
- 2 speeds for different output rates
- Especially for dry material, as well as for earth-moist and wet material
- For use in excavation pits and for slope stabilization

STANDARD CONFIGURATION
- HPO - Hopper Power Opener
- Centralized Emergency STOP: stops complete machine incl. conveying air supply
- Toolbox with anti-theft protection
- Sealing plate holder in the front carriage
- Simple access to parts and components
- Two chocks

OPTIONS
- RLC - Rotor Lifting Crane
- Set of wear plates
- Converto spraying system, Aliva original conveyor hose

Technical data

<table>
<thead>
<tr>
<th>Machine type</th>
<th>Process</th>
<th>Drive</th>
<th>Operating voltage</th>
<th>Theoretical flow rate in m³/h&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Max. Conveying distance in m horizontal/vertical</th>
<th>Recommended hose size</th>
<th>Weight in kg</th>
<th>Dimensions in mm</th>
<th>Rotor size in liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotary machine Aliva®-264</td>
<td>Thin-stream process, for dry, earth-moist and wet shotcrete using</td>
<td>Electrical</td>
<td>380 - 480 V 50 Hz</td>
<td>Speed 1 Speed 2 7.1 10.7</td>
<td>Dry: 300/100 Wet: 40/15</td>
<td>DN 60</td>
<td>1,465</td>
<td>Length 2,005</td>
<td>Width 18.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>380 - 480 V 60 Hz</td>
<td>Speed 1 Speed 2 8.7 13.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Height 1,405</td>
<td>Width 985</td>
</tr>
</tbody>
</table>

<sup>1</sup>For a theoretical filling level of 100%. 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.

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

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