The outdoor blind AR 92 is the technical and visual highlight among wind resistant blind slats.

The broad design and the variety of colours make the AR 92 an attractive design element for the facade.
AR 92 S+Z ECN®

THE MOST BEAUTIFUL WAY TO GUIDE THE DAYLIGHT

It is a real "all-rounder" and ensures optimum indoor climate:
Heat protection due to reflection of the sunlight in front of the facade.
Control of the incoming light up to excellent blacking out via adjustable slats,
protection against bad weather by firmly closing the entire slat system.

And to avoid annoying noise, the slats are guided in guide rails that are provided with plastic inserts.

Installation examples

<table>
<thead>
<tr>
<th>Complete height/FH [mm]</th>
<th>1000</th>
<th>1500</th>
<th>2000</th>
<th>2500</th>
<th>3000</th>
<th>3500</th>
<th>4000</th>
<th>4500</th>
<th>5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package height/PTH [mm]</td>
<td>150°</td>
<td>180°</td>
<td>205°</td>
<td>230</td>
<td>260</td>
<td>290</td>
<td>320</td>
<td>345</td>
<td>370</td>
</tr>
</tbody>
</table>

Slat width [mm] 92
Slat type bordered
Side guidance Cable/guide rail
Min. width [mm] 430(K)/450(M)
Max. height [mm] 5200(K/M)
Max. width [mm] single unit 5000(K/M)
Max. blind surface [m²] single unit 14(K)/20(M)
Max. blind surface [m²] linked units 12.6(K)/22.5(M)

K = crank handle, M = motor
* With a simultaneously tilting bottom rail the minimum recess height / top board height is 230 mm.

www.hella.info