Variable Radius Rails
size 16

Material
Steel rail (C43), electrolytic zinc plated.
All stainless steel on request.

Technical notes
Advise angle required and fixing option type.

Temperature range -30°C to +80°C.
Rail weight 1,2 Kg/m.

Tips
Combine with curviline sliders L1978.CX16-070.
Recommended hole pitch on rail is 80mm.

Rail tolerance ± 0,5mm, angle tolerance ± 1°.
Recommended rail hole is counterbored (easy to install).

Important notes
Not to be used in high-cycle applications.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>w</th>
<th>h</th>
<th>r1 &amp; r2</th>
<th>a1 &amp; a2</th>
<th>l</th>
<th>d1 for 1</th>
<th>d2 for 2</th>
<th>d3 for 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1978.VRX16-xxx-x</td>
<td>16,5</td>
<td>10</td>
<td>tba</td>
<td>tba</td>
<td>tba</td>
<td>M5</td>
<td>M5</td>
<td>M6</td>
</tr>
</tbody>
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Ordering Example

Product Number: L1978
Rail width: VRX16
Radius: r1 (mm) >120
1° Angle: (a1 °)
Radius: r2 (mm) >120
2° Angle: (a2 °)