CTD-RS slitting guide. The easiest and well-proven reliable solution for the 2 and 3-slitng process.

Guide features

> The cantilever design allows the use of rollers with larger diameter and bigger bearings with consequent longer utilization time and higher load capacity.
> Visually-controlled rollers for direct verification of operating conditions.
> The design ensures an optimal use of the roll barrel thanks to the symmetrical guide design which allows installation in upturned position.
> All adjustment operations can be carried out with a single 24/36-mm wrench.

> Available in two sizes (CTD-01-RS – CTD-02-RS).
> High loading capacity bearing to grant long operative life.
> Quick and easy roller replacement procedures.
> Simplified maintenance and reduced number of components and spare parts thanks to its unique design.
> Easy removal of cobbles.
> Symmetrical fine adjustment for both guide rollers keeping the pass line unchanged.
> Double support to further increase rigidity as option.
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The easiest and well-proven reliable solution for the 2 and 3 slitting process.

<table>
<thead>
<tr>
<th>Roller guide</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D max (mm)</th>
<th>E max (mm)</th>
<th>E min (mm)</th>
<th>F (mm)</th>
<th>G (mm)</th>
<th>H (mm)</th>
<th>L (mm)</th>
<th>M (mm)</th>
<th>N (mm)</th>
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<tbody>
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<td>150</td>
<td>107</td>
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<td>88.6</td>
<td>110</td>
<td>220</td>
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<td>145</td>
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<td>CTD-02-RS</td>
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<td>65</td>
<td>200</td>
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<td>140.6</td>
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<td>280</td>
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<td>70</td>
<td>122</td>
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</tr>
</tbody>
</table>

Guide type  
CTD-RS

(dimensions in mm)