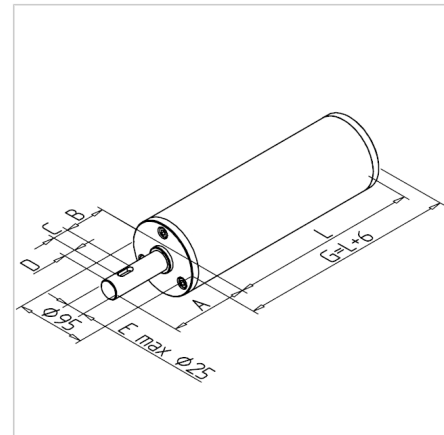
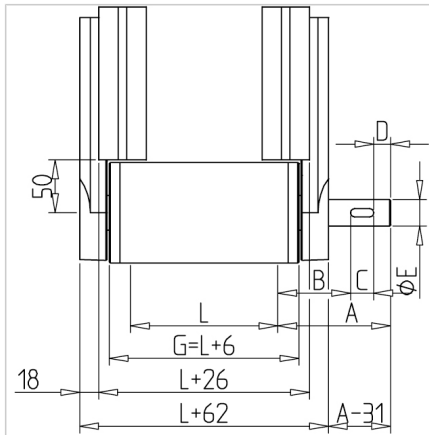


## DRIVE DRUM 90

Code: 210981/0

[Link to the product →](#)



Technical data/items supplied
<ul style="list-style-type: none"> <li>Aluminium with shaft made of steel</li> <li>Turned round</li> <li>Shaft journal max. Ø 25 mm</li> <li><b>Please specify dimension L (belt width) as well as dimensions A, B, C, D and E (if smaller Ø 25 mm)</b></li> <li>If end face fixing thread is required, please state under F: (thread diameter and length)</li> <li><b>Attention: L is not the outer diameter of the conveyor Ø95</b></li> <li>Weight = (basic weight) approx. 0.7 kg</li> <li>Extra weight = 1.506 kg/100 mm belt width</li> </ul>

Applications
<ul style="list-style-type: none"> <li>MiniTec belt conveyor system</li> <li>Use fitting conveyor bearing <b>part no. 210985/0</b> and <b>part no. 210985/1</b></li> <li>Upon request, we can supply the conveyor with mounted ball bearings. The bearings are hot pressed in a material-friendly manner. In addition, please order the following <b>part no. 21.0902/0</b>.</li> </ul>

Assembly
<ul style="list-style-type: none"> <li>Insert belt driving cylinder in conveyor bearing with bore <b>part no. 210985/1</b></li> <li>Mount conveyor bearing at opposite part <b>part no. 210985/0</b></li> <li>The drum is sealed between the inner rings of the self-aligning bearing and the drum bearing</li> </ul>