## TRIMMER CYLINDER



## HIGH-SPEED PNEUMATIC CYLINDER FOR SAWMILL TRIMMERS

## Our trimmer cylinder comes with many benefits compared to traditional cylinders, including:

- Wood resin and sawdust resistance
- Fast stroke; 240 s/min
- Service- and adjustment-free; automated run-time adjustment
- Extended lifetime; 15,000,000 strokes
- Low lifecycle costs; lubrication-free, no wearing parts

Pneumatic trimmer cylinder brochure

## **TECHNICAL DETAILS**

Cylinder dimensions	Diameter 100 mm, stroke length 100 mm, other stroke lengths on request
Max. supply pressure	10,0 bar
Operating medium	Compressed air, filtered, max. 40 μm
(Operating) Ambient temperature	-20+80 °C
Typical stroke time for full stroke with trimmer saw	Downwards 110 ms, Upwards 130 ms
Connection port size	G1/2
Materials	Barrel and end caps – Anodized aluminium Fixing points – Stainless steel Sealings – PTFE and NBR Shock absorption element – PU
Options	Stroke, diameter and connection dimensions modified to be used in any old and new trimmer installations. Complete delivery with specified piping's and control valves included.

