

Thrust washers from strip

Thrust washers can be made from Wieland strips. In particular, washers punched out of strip material are very economical in large quantities.

Dimension range:

- With plain running surface up to 155 mm diameter
- With lubrication indents up to 110 mm diameter
- In standard thicknesses of 1.0 / 1.5 / 2.0 / 2.5 and 3.0 mm
- Other sizes upon request

Further designs:

- With grooves
- With safety dogs
- As a segment
- Curved / Convex



Thrust washers from tube

Thrust washers can also be made from Wieland tubes and rods. It is possible to use almost all Wieland materials for the production of thrust washers.

Designs:

- With both-sided plain surfaces
- With one or both-sided lubrication grooves
- With fixation grooves / holes
- Maximum washer diameter as a function of the maximum manufacturable tube and rod dimension



Thrust washers from tubes