RADIAL BEARINGS WITH ECCENTRIC

RADIAL BEARINGS WITH ECCENTRIC W-EC

- ✓ Suitable for applications where a rotational to linear movement transformation is required, for example the forth and back doctor movement.
- Versions
- stainless steel execution for wet applications;
- steel and bronze execution for high temperature applications.
- Dimensioned according to ISO shafts.
- Other executions and types on request.
- Bearings are supplied pre-lubricated.



PNEUMATIC AND HYDRAULIC CYLINDERS

PNEUMATIC AND HYDRAULIC CYLINDERS W-CIL

- √ Weingrill stainless steel pneumatic and hydraulic cylinders have been designed and manufactured over the years and are used in many different industrial applications.
- Manufactured entirely with stainless materials (AISI 316/630 and bronze).
- Sizing and execution according to ISO standards or to customer request.
- Single or double acting.
- Boring from 40 to 300 mm.
- Max. operating pressure: air 1 MPa, oil 7 MPa.
- Rod with diameter on request.
- Max. operating temperature up to 70 °C, special up to 120 °C.
- Execution: square heads, with tie rods or cylindrical housing.
- Clamping: flanged, with feet or floating with pins and articulated joints.
- Metric or imperial dimensions.
- Special types:
- double rod;
- double piston;
- tandem;
- telescopic;
- high pressure.

CYLINDERS W-CIL



CYLINDER W-CIL

