

# myonic Thrust Bearings – Designed to Reliably Absorb Highest Forces Axially

## High Level Standard Thrust Bearing – The Basic One

- Unit sizes range from 5-50 mm outer diameter
- Design with solid metal retainer
- Size can be adapted for required load capacity and system dimensions
- Available in highly corrosion resistant materials
  - 1.4125
  - 1.4108



## Flexible Customized Thrust Bearing – The Flexible One

- Customer specific design and size adjustments possible
- Size can be scaled to required load capacity and system dimensions
- Variety of different cage materials and designs available
- Combinable with a wide range of high-performance plastic retainers
  - Large selection of PEEKs
  - Various Polyamidimids



## Special Full Ball Complement Thrust Bearing – The Strong One

- Full ball complement bearing in standard sizes
- Double the load rating compared to the standard bearing with the same size
- Retainer-less design eliminates a possible failure mode
- Minimal lubricant discharge and particle contamination due to closed design
- Easy to handle and install as a single component in the end product
- “Plug and Play”

