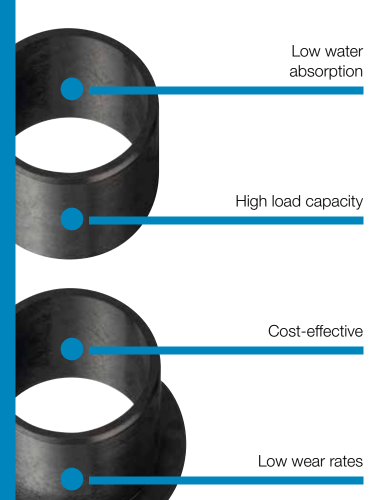
iglidur® P | The cost-effective outdoor all-rounder

No moisture absorption even with high ambient humidity



Due to thermal stability and low water absorption, the iglidur® P bearings are among the most dimensionally stable all-round bearings under varying environmental conditions. iglidur® P bearings are recommended for oscillating and rotating movements at average loads.



When to use it?

- If low moisture absorption is requested
- When a cost-effective bearing for high pressure loads is required
- When high precision in high humidity and moderately high temperatures are needed



When not to use it?

- When the maximum application temperature is above +120°C
 - ▶ iglidur® K, page 123
- When mechanical reaming of the wall surface is necessary
 - ▶ iglidur® M250, page 95
- When highest wear resistance is required
 - ➤ iglidur® W300, page 153

Typical application areas

- Solar technology
- Sports and leisure
- Machine building
- Doors and gates
- Railway technology



Available from stock

Detailed information about delivery time online.



Block pricing online

No minimum order value. From batch size 1.



Max. +130°C

Min. -40°C



Ø 3-95 mm

More dimensions upon request



Imperial dimensions available

► From page 1391



Online product finder

www.igus.eu/iglidur-finder