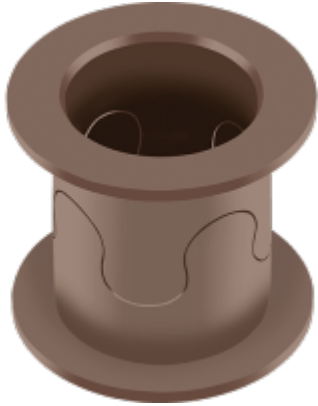


FLASH-CLICK®

Solid Polymer Double Flange Bearing Assembly

[Request a quote](#)





- [Datasheet](#)
- [Brochure](#)

- [Return to homepage](#)
- Print
- Pdf
- Node
- Entity Print

[Share](#)

[Print](#)

Characteristics

- Can be used with different bearing housing materials, e.g. aluminium, magnesium and plastic
- Feasible for a larger variety of bearing housing dimensions, from thin metal sheet housings up to multiple and sectional longer housing areas
- Reduced total system costs with increased bearing housing tolerances, even stamped or laser burned housings are suitable
- Manual and automated installation possible

AVAILABILITY

Non standard parts made to order

Brochure

GGB EP® Range - Engineered Plastics Bearings - Performance in all Shapes

[Download](#)

Datasheet

GGB FLASH-CLICK - Solid Polymer Double Flange Bearing Assembly

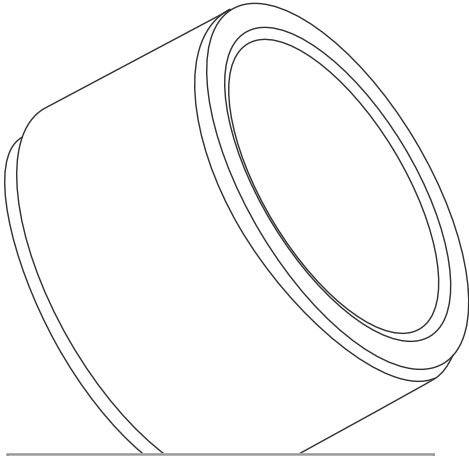
File / Datasheet



[Download](#)

Composition

Thermosplastic special double flange bearing design



[Find all parts and dimensions](#)

GGB's benefits



[GGB Advantage](#)

[Find out how GGB can be the solution you need](#)



[Careers](#)

[Review our current job openings and apply.](#)



Quality Driven

Quality and environmental respect are essential to our core values



Partnership

Learn more about partnering with GGB and the benefits of a collaborative partnership.



Enpro

GGB, an Enpro company



TriboU

Providing the working engineer with an understanding of basic tribological concepts

Need advice?

Our experts are ready to help you find the right solution for your specific application.

[Contact us](#)