



TGU GmbH & Co. KG
Joseph-Monier-Str. 2
48268 Greven
Deutschland

Kontakt:
Telefon: +49 2575/95587-
15
Fax: +49 2575/95587-87
E-Mail: info@tgu-shop.com

Rechtliches:
Amtsgericht Ibbenbüren
USt-ID-Nr.:
DE 125543036

Overview

TGU Shaft Bearing 1" - Retrofit Kit - H62

Product number: 24100511



Image

Image

Options

Version

H62

H80

H125

Erstellt am 04.07.2026.

Dieses Dokument stellt kein Angebot da. Es gelten die aktuellen Preise im Online-Shop.

All prices excl. VAT plus shipping costs and possible delivery charges, if not stated otherwise.



TGU GmbH & Co. KG
Joseph-Monier-Str. 2
48268 Greven
Deutschland

Kontakt:
Telefon: +49 2575/95587-
15
Fax: +49 2575/95587-87
E-Mail: info@tgu-shop.com

Rechtliches:
Amtsgericht Ibbenbüren
USt-ID-Nr.:
DE 125543036

Description

- **Application:** Repair kit for replacing damaged shaft bearings
- **Material:** Robust construction for long-lasting use
- **Height - Center of pipe to lower edge:** 62 mm
- **Installation:** Easy mounting without removing the drive shaft bearing
- **Special feature:** Protects drives and pipes from wear thanks to a special plastic ring

The **TGU Shaft Bearing Set 1"** is a practical solution for quickly replacing damaged shaft bearings. It allows for simple repairs without the need to dismantle the drive shaft bearing.

Thanks to its sturdy construction, the set is suitable for both new and older greenhouse installations. The integrated plastic ring protects other greenhouse components from wear and abrasion.

The set offers high flexibility for various systems and structures in both modern and older greenhouses. Its innovative design enables a single person to replace brittle, worn shaft bearings with ease.

Another advantage is the time saved: the new shaft bearing is mounted directly around the pipe, eliminating the need for labor-intensive removal of the drive shaft bearing. This makes the replacement process especially efficient and straightforward.

The loose packaging ensures flexible handling and storage, ideal for individual needs and larger installations.