



Service Info



Greasing of the release system

The release bearings and guide sleeve do not always need greasing

A well functioning clutch system includes smooth actuation. Having as little friction as possible between the release bearing and the guide sleeve is therefore paramount.

The sliding sleeves of the release bearings can be made out of either metal or plastic. Due to the various possible material pairings, the following greasing guidelines should be followed during fitment:

- If the sliding contact surfaces of the release bearing and the guide sleeve are made from metal they must definitely be greased
- If release bearings with a plastic sliding sleeve (Image 1) are installed, these have already been coated with a thin lubricating film at the production stage. They must not be greased

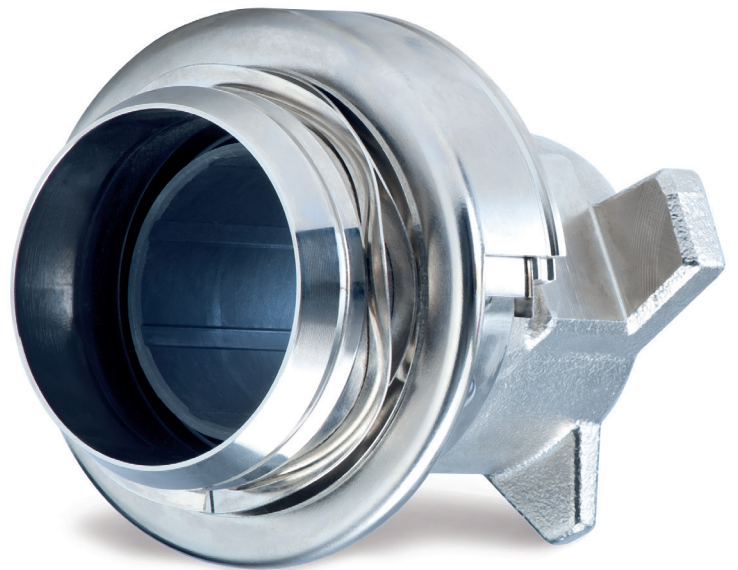


Image 1: Release bearings with a plastic sliding sleeve must not be greased

Note:

To avoid mistakes when selecting a lubricant, Castrol Olista Longtime is recommended.

Please observe the vehicle manufacturer specifications!

You want more? We can help!

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