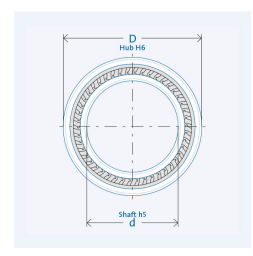
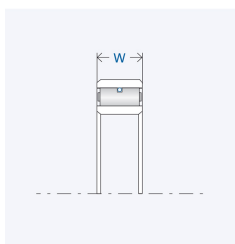


# Freewheel Clutch Insert Element FR 473 M









## Item number 300611

# Components

Freewheel clutch Insert Element FE 400 M

· Rings Bearing steel, hardened and ground

Inner ringOuter ringPress fitPress fit

# Key values

 Ø Shaft d:
 60 mm

 Ø Hub D:
 78 mm

 Installed width W:
 12 mm

 Torque T<sub>nom</sub>:
 539 Nm

 Number of sprags:
 71

 $\begin{tabular}{lll} Speed $n_{max}$: & 2500 rpm \\ Weight: & 0.1373 kg \\ Operating temperature: max. 140 °C \\ \end{tabular}$ 

## Lubrication

#### Oil or grease lubrication

Delivered with corrosion protection. Operative grease filling on request.

### Installation

#### Installation tolerances

Shaft h5; hub H6

#### Constraints

The freewheel clutch insert element requires axial constraints on both sides.

#### Mating parts

Hardening and grinding of the mating parts is not necessary. Thoroughly clean (grease free) the mating parts in the vicinity of the freewheel clutch as well as the freewheel clutch's rings before making the press fit.

#### **Bearing**

Freewheel clutch insert elements are not self-centering. External bearing support to define the gap between mating parts (Shaft and housing) is necessary.