

# SN 3136

Series: Series SN 3100



## Description

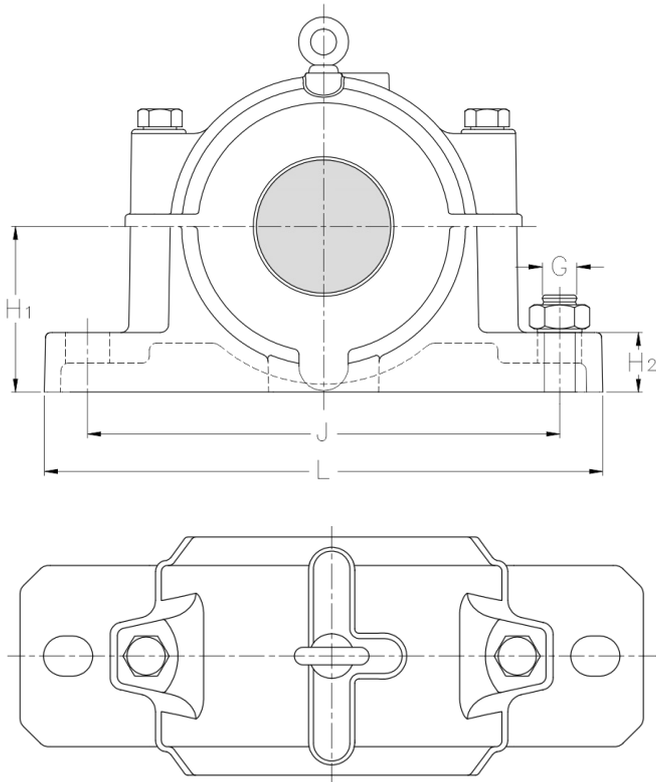
Housing: SN 3136

### Key Specifications

Shaft Diameter (mm)  
**160.00 mm**

Weight  
**68.700 kg**

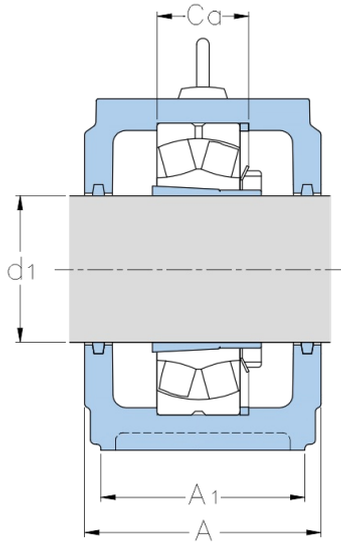
## Technical Drawings



## Technical Data

### Dimensions

Housing Designation	<b>SN 3136</b>
<i>Standard designation code for the housing.</i>	
d1 (mm)	<b>160 mm</b>
<i>Shaft Diameter (mm)</i>	
Overall Width (A)	<b>230 mm</b>
<i>Total width of the housing parallel to the shaft.</i>	
Foot Width (A1)	<b>170 mm</b>
<i>Width of the housing foot base.</i>	
Seating Width (Ca)	<b>106 mm</b>
<i>Width of the bearing seating.</i>	
Centre Height (H1)	<b>180 mm</b>
<i>Distance from the base seating surface to the shaft centre line.</i>	
Foot Height (H2)	<b>70 mm</b>
<i>Height of the housing foot base.</i>	
Bolt to Bolt Distance (J)	<b>520 mm</b>
<i>Distance between the centres of the foundation attachment bolt holes.</i>	
Overall Length (L)	<b>610 mm</b>
<i>Total length of the housing base.</i>	
Bolt Size (G)	<b>30 mm</b>
<i>Recommended attachment bolt size.</i>	
Locating Ring	<b>FRB 10/300</b>
Bearing + Adapter Sleeve Designation	<b>23136 CK + H 3136</b>
<i>Designation for Appropriate Bearing and Adapter Sleeve.</i>	



Felt Strip (2 per housing)

**FS 680**

Designation

Qty.

**1 pcs**

*Number of Locating Rings*

Weight

**68.7 kg**

*Approximate weight of the housing.*

**J&J Engineering**

Technical specifications are subject to change without notice.

For more information and latest updates, please visit our website.



Scan to view online