

## Rolling bearing greases ARCANOL-LOAD1000-5KG (Series ARCANOL-LOAD1000)

special greases for large ball and roller bearings

The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all the guidelines in these overview pages. Further information is given on many products under the menu item "Description". You can also order comprehensive information via the Catalogue selection system

(http://www.fag.de/content.fag.de/en/mediathek/library/library.jsp) or by telephone on +49 (91 32) 82 - 28 97.

L223V Previous designation

KP2K-20 Identification to DIN 51825

0,9 kg/dm^3 Density

Thickener: mixed thickener

Base oil type: mineral oil

-20 .. +120 °C Operating temperature range

to DIN 51825

80 °C Continuous limit temperature

ISO VG 1000 mm<sup>2</sup> / s Base oil viscosity at 40°C

to DIN 51562 - 1

265 - 295 Churning penetration

0,1 mm

to DIN ISO 2137

2 NLGI class

to DIN ISO 2137

≥ 170 Drop point

to DIN 51818

≤ 1 - 90 Behaviour in the presence of water

Assessment level

to DIN 51807 - 1

0/0 Anti-corrosion protection (Emcor)

Corrosion rating

to DIN 51802

≤ 1/1 1 % NaCl

Corrosion rating

≤ 1 Copper corrosion to 24 h/120°C



Corrosion rating

to DIN 51811

300000 mm/min Speed limit n\*dm

Ball bearings, cylindrical roller bearings

200000 mm/min Speed limit n\*dm

Other roller bearings

(not for axial cylindrical roller bearings and axial spherical roller bearings)

5 kg Container size

Container type: bucket

