

Product Data Sheet Advance Information



MDS.25.00

VJ-625 SELF LUBRICATED SLIDING BEARINGS



Sliding Layer

Special Coating.

Treatment "Duritex ML".

Colour Grey.

Intermediate Layer

Tungsten Carbide $40 \div 60 \ \mu m.$ $60 - 70 \ HRc.$

Supporting Shell

C 0.10 % Max Mn 0.05 % Max Cr 20 - 23 % Ni Rest Mo 8 - 10 % Co 1 % Max Nb 3.15 - 4.15 %

Working surface acceptable specific static pressure Max 200 N/mm² Working surface acceptable specific dynamic pressure Max 100 N/mm² Maximum sliding speed 0,50 m/s (100 fpm) Working temperature From -200°C to +430° C Friction factor

Sliding Surface

CL-625 sliding bearings can be used with or without lubrication. For the applications where the lubrication can only be periodic grease must be adopted. Where the lubrication can be continuous a lubricant oil can be chosen.

Shaft

For proper bushing performance we suggest having a shaft roughness of $0.40 \div 0.80 \mu m$.

Items

The CL-625 can be supplied as many technical items, between them we indicate the followings:

- Trust Washers
- Plain Bearings according to ISO 3547 or according to customer's design drawing

