

Hybrid ceramic and electrically insulated bearings advantages and applications

What is a [hybrid ceramic bearing](#)?

The hybrid ceramic bearing has an inner and outer ring made of bearing steel, and a ceramic called silicon nitride is used as the material of the rolling element.

Hybrid ceramic bearing applications:

Advantages: long working life, electrical insulation, wear resistance, high speed, poor lubrication can maintain certain performance

Applications: High speed motors, metallurgical industry, pumps, stepper motors, frequency converters

[Electrically insulated bearing](#) application?

Advantages: Protective bearings are damaged by current flow, 100 μm thick unique coating, bearing and insulation functions in one, economical solution, compared to the entire insulation system, a very low-cost solution, SKF Unmatched product range and availability, easy replacement

Applications: Paper industry, industrial fans, rolling mill stands, railway industry, industrial drive systems, frequency converters, pumps, compressors

6010/C4VL0241 6011/C4VL0241 6012/C4VL0241

6014/C4VL0241 6016/C4VL0241 6018/C4VL0241

6019/C4VL0241 6020/C4VL0241 6021/C4VL0241

6022/C4VL0241 6024/C4VL0241 6026/C4VL0241

6028/C4VL0241 6030/C4VL0241 6032/C4VL0241

6032/C4VL0241 6036/C4VL0241 6038/C4VL0241

6040/C4VL0241 6044/C4VL0241 6048/C4VL0241

6052/C4VL0241 6056/C4VL0241

6210/C4VL0241 6211/C4VL0241 6212/C4VL0241

6213/C4VL0241 6214/C4VL0241 6215/C4VL0241

6216/C4VL0241 6217/C4VL0241 6218/C4VL0241

6219/C4VL0241 6220/C4VL0241 6221/C4VL0241

6222/C4VL0241 6224/C4VL0241 6226/C4VL0241

6228/C4VL0241 6230/C4VL0241 6232/C4VL0241

6232/C4VL0241 6236/C4VL0241 6238/C4VL0241

6240/C4VL0241 6244/C4VL0241

6310/C4VL0241 6311/C4VL0241 6312/C4VL0241

6313/C4VL0241 6314/C4VL0241 6315/C4VL0241

6316/C4VL0241 6317/C4VL0241 6318/C4VL0241

6319/C4VL0241 6320/C4VL0241 6321/C4VL0241

6322/C4VL0241 6324/C4VL0241 6326/C4VL0241

6328/C4VL0241 6330/C4VL0241 6332/C4VL0241

6332/C4VL0241 6336/C4VL0241 6338/C4VL0241

6340/C4VL0241 6344/C4VL0241