

COOPER 'IN HOUSE' INTEGRATED ALIGNMENT & CHOCKING SOLUTION

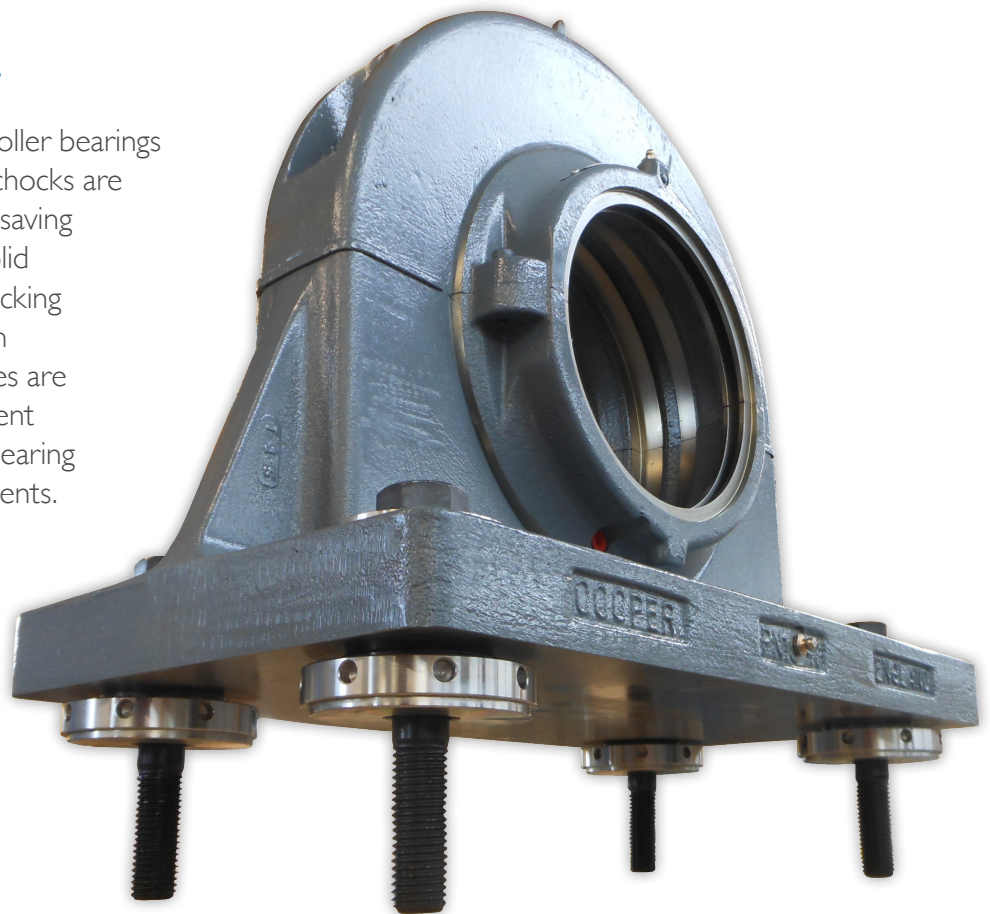
**IN CO-OPERATION WITH
SKF VIBRACON DESIGN TEAM**

COOPER SPLIT BEARINGS AND SKF VIBRACON CHOCKS

QUICK, SIMPLE AND ACCURATE ALIGNMENT

On their own, Cooper split roller bearings and SKF Vibracon mounting chocks are renowned for being the cost-saving alternative to conventional solid bearings and epoxy resin chocking systems or steel shims. When used together their advantages are multiplied to represent a potent integrated solution for your bearing and shaft alignment requirements.

COOPER SPLIT ROLLER BEARING WITH INTEGRATED VIBRACON CHOCK

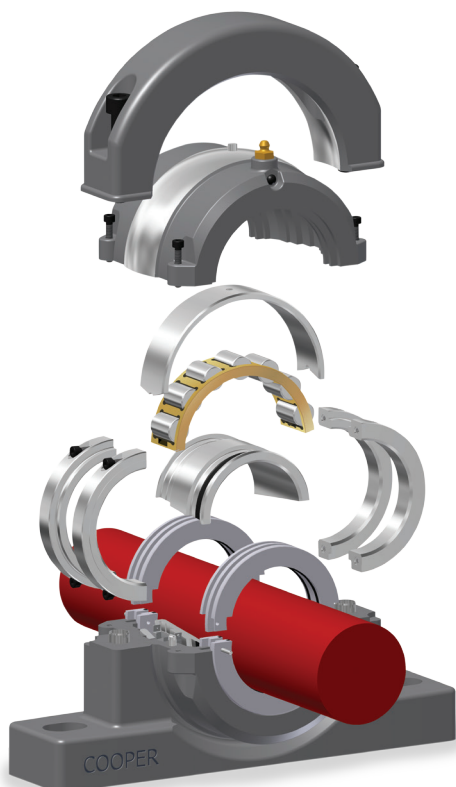


COOPER AND SKF VIBRACON A WINNING CO-OPERATION



SKF VIBRACON MOUNTING CHOCKS

- > Easy to assemble
- > Compensates uneven foundation
- > Eliminates soft foot
- > Large adjustment range
- > Significant self-levelling capacity
- > High-quality installation



COOPER SPLIT ROLLER BEARINGS

- > No need to dismount associated equipment such as gear boxes, pulleys etc.
- > Pre-set clearances mean no specialist fitting tools are required
- > 4 series of split cylindrical roller bearings and 2 types of split taper roller bearings
- > For shafts from 30 mm to 1500 mm
- > Wide range of housing options; pedestal, flange, take-up, hanger etc.
- > Wide range of sealing options

Visit CooperBearings.com

COOPER[®]

an SKF Group brand

SKF