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

