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Authorised Cooper Distributors Worldwide

BS EN ISO 9001: 1994

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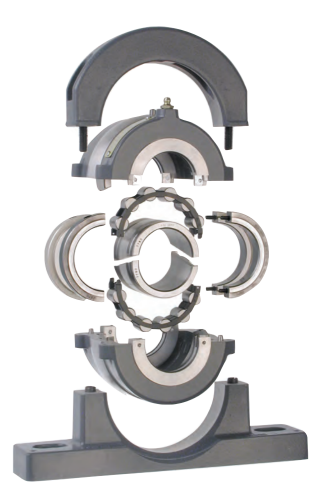
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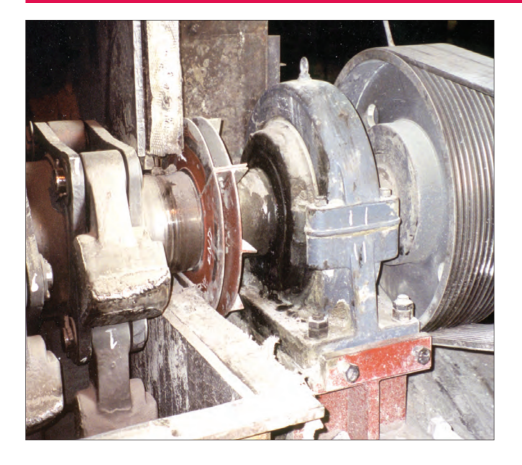






Proven Cost Saving Bearings

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Proven Return on Investment

In the case of one long term Cooper customer: a heavy duty clinker breaker application in the cement industry utilising solid bearings was undergoing bearing replacement every six months, each changeout took 32 man hours with the downtime at 16 hours. Production loss was quoted at £7,500 per hour, this alone totalled a production loss cost to the customer of £120,000 per bearing changeout. The total cost per year for this customer was £250.950.

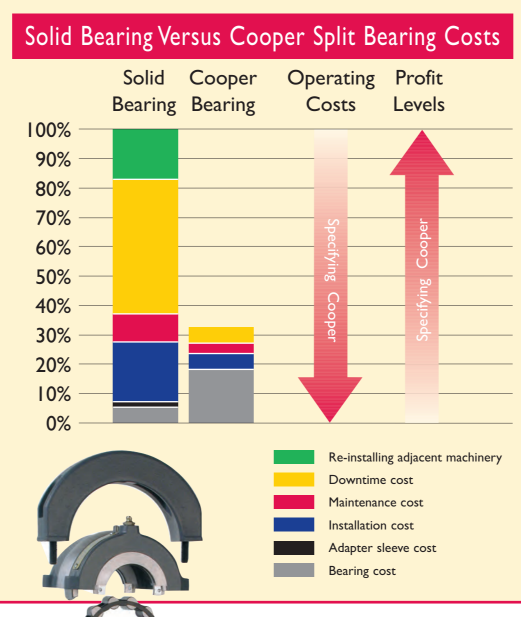
The bearings were then replaced with Cooper 03 BCP 180mm GR bearings and installation time plummeted to four hours. Production time increased and production loss costs reduced to £15,000. The result was an instant saving of £107,240.

On Going Long Term Benefits

In four years, the original Cooper bearing has not been changed. This is due to the customers' preventative maintenance programme, ease of inspection combined with the superior concentric sealing and and the quality of the the Cooper product.

At the time these costs were compiled, this customer was saving nearly £250,000 per machine per year. The level of saving increases on a monthly basis, proving that even in the toughest operating conditions, a Cooper split roller bearing is a guaranteed return on investment.

The top photograph shows the clinker breaker with guards removed for photographic purposes and the right hand picture illustrates a typical trapped





COST SAVING COMPARISON Cooper Bearing Typical example shown in blue Current Bearing I Cost of bearing £1,795 f.3.175 2 Estimated time of bearing change 16 hours 2 hours 3 Number of people to replace bearing 2 2 4 Maintenance cost per person, per hour £15 £15 5 Production loss cost per hour £7,500 £7,500 6 Crane rental per hour (average cost) N/A £200

TO FIND THE COST SAVINGS: A Labour cost for

- (Line $2 \times \text{line } 3 \times \text{line$ B Production loss
- (Line $5 \times \text{line } 2$)
- C Labour cost plus (Line A plus line
- D Equipment rental
- (Line $6 \times \text{line } 2$)
- E Bearing + Labou Production loss
- (Line | plus line
 - COMPA ANNU

application, in this instance, a steel works cooling bank. The accessibility benefits and the cost saving potential of the Cooper 'Totally split to the shaft' bearing can be readily appreciated from these photographs.

The full cost saving potential of the Cooper bearing can be explained by our local Regional Sales Manager who will also offer free professional advice backed by solid technical support. Standard product is readily available



EXERCISE

Evaluate Your Own Cost Saving Potential Using Cooper Bearings

Outage × line 4)	£480	£60
for Outage	£120,000	£15,000
s Production loss B)	£120,480	£15,060
al for Outage	£3,200	N/A
ir + + Crane rental cost C plus line D)	£125,475 (per 6 months)	£18,235
ARISON DIFFERENCE	£250,950	£18,235
UAL TOTAL SAVINGS	-	£232,715

Subtract the value of line E on the left from the value of line E on the right to establish the savings achieved by specifying Cooper

from our distribution partners around the world.

For a complete list of our distribution partners, please visit us at CooperBearings.com

Contact Cooper or authorised distributors for more information.

