

Quality Questionnaire Standard Statement - Kings Lynn England

Cooper receives many requests each year to provide data relating to our Quality Management system and certification status. The information provided below is intended to provide you with the essential information and should answer most questions

Company Name: Cooper Roller Bearings Company Limited

Address: Wisbech Road, Kings Lynn

Norfolk PE30 5JX

Tel No: 44(0)1553 763447 **Fax No:** 44(0)1553 761113

Name: Tel No: E-mail: Tit

Quality: Graham Slater 44(0)1553 819002 <u>gslater@kaydon.com</u> Quality & Improvement Controller

Operations: Pat Smith 44(0)1553 763447 psmith@kaydon.com Plant Director

H,S & Environmental: Paul Leggett 44(0)1553 763447 pleggett@kaydon.com Director of HR & Admin

Total No of employees: 240 approx.

Products and services: The design manufacture, sale and refurbishment of split and non split bearings and

housings for applications in a variety of industries

Cooper has written procedures to document an ISO 9001 approved Quality Management System (QMS) and this QMS is certified by BSI Management systems.

Approval/certification: BS EN ISO 9001:2008 Certificate No: FM 30609

Original registration: 02/02/1995 **latest issue:** 13/05/2011 **Expiry Date:** 27/01/2013

Type Approval: Lloyd's Register for Split cylindrical roller bearings, housings and seals

Certificate No: 05/00023(E1) **Expiry Date:** 18/02/2015

Cooper will give due consideration to adopting additional customer contract specific quality requirements as appropriate and can accommodate on-site 3rd party or customer product / quality system assessments by mutual agreement.

The information above is correct to the best of my knowledge

Name: Graham Slater Position: Quality and Improvement Controller

Graham Slater Date: Mar-12

Issue: 3 Date: Mar-12

The information in this statement should be treated as confidential and should not be disclosed to any third party without the written consent of Cooper Roller Bearings Company Ltd.











Health, Safety and Environmental Accreditation

Cooper has written procedures to document an ISO 14001 approved Environmental Management System (EMS) and this EMS is certified by BSI Management systems.

Approval/certification: ISO 14001:2004 Certificate No: EMS 541332

Original registration: 11/06/2009 **latest issue:** 11/06/20091 **Expiry Date:** 11/06/2012





Cooper has written procedures to document a BS 18001 approved Occupational Health and Safety Management System and this management system is certified by BSI Management systems.

Approval/certification: BS OHSAS 18001:2007 Certificate No: OHS 570123

Original registration: 30/06/2011 **latest issue:** 30/06/2011 **Expiry Date:** 30/06/2014







QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that:

Cooper Roller Bearings Company Ltd Wisbech Road King's Lynn PE30 5JX United Kingdom

Holds Certificate No: FM 30609

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

The design, manufacture, sale and refurbishment of split and non-split bearings and housings for applications in a variety of industries.

For and on behalf of BSI:

Managing Director, BSI EMEA

Originally registered: 02/02/1995 Latest Issue: 13/05/2011 Expiry Date: 27/01/2013

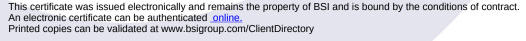








Page: 1 of 1







Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the LR Type Approval System.

This certificate is issued to:

PRODUCER

Cooper Roller Bearings Ltd.

PLACE OF PRODUCTION

Wisbech Road Kings Lynn

Norfolk PE30 5JX

United Kingdom

DESCRIPTION

Split cylindrical Roller Bearings, housings and seals

TYPE

01/02 BCP units, 01/02 BCF units, Z line pedestals

APPLICATION

Main and auxiliary machinery

SPECIFIED STANDARDS

Lloyd's Register's Rules and Regulations for the Classification of

Special Service Craft.

RATINGS

Shaft diameter (mm):

35 to 600

Bearing capacity range (kN):

Refer to manufacturer's catalogue

Shaft speed range (rpm): Temperature range (°C):

Refer to manufacturer's catalogue

Estimated bearing life (hours):

0 to 100 >30,000

Certificate No.

05/00023

Issue Date

22 February 2005

Expiry Date

21 February 2010

Sheet

1 of 2

P. F. Moysey London Plan Approval Lloyd's Register EMEA

Lloyd's Register EMEA 71 Fenchurch Street, London EC3M 4BS

[&]quot;Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract."



Type Approval Certificate Extension

This is to certify that Certificate No. 05/00023 for the undernoted products is extended and renumbered as shown.

This certificate is issued to:

PRODUCER

Cooper Roller Bearings

PLACE OF

Wisbech Road Kings Lynn

PRODUCTION

Norfolk, PE30 5JX United Kingdom (UK)

DESCRIPTION

Split cylindrical roller bearings, housings and seals

TYPE

01/02/100 BCP units 01/02/100 BCF units Z line pedestals

APPLICATION

Main and auxiliary machinery

DESIGN CODE

LR Rules & Regulations for the Classification of Special Service Craft,

Part 9, Chapter 1, Section 1.5, July 2009

RATINGS

Shaft diameter

35 to 600mm

Bearing capacity range Shaft speed range

refer to manufacturer's catalogue refer to manufacturer's catalogue

Temperature range Estimated bearing life

0 to 100°C >30,000 hours

OTHER CONDITIONS

Bearings are to be selected in accordance with the manufacturer's catalogue specifications and installed and operated in strict

accordance with their instructions..

Certificate No.

05/00023(E1)

Issue Date

19 February 2010

Expiry Date

18 February 2015

Sheet

1 of 2

London Design Support Services Lloyd's Register EMEA

Lloyd's Register EMEA 71 Fenchurch Street, London EC3M 4BS



"This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify LR of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Machinery General Design Appraisal Document No. ENG WP 1563115 forms part of this certificate.

LR Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

LR Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules of Lloyd's Register of Shipping are complied with.

This LR Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations of Lloyd's Register of Shipping.

Lloyd's Register of Shipping reserves the right to cancel or withdraw this LR Type Approval Certificate in accordance with the LR Type Approval System Procedure.

All other details remain as stated on the original Certificate No. 05/00023, to which this extension should be attached

Certificate No. 05/00023(E1)

Issue Date 19 February 2010

Expiry Date 18 February 2015

Sheet 2 of 2

K.J. Parry London Design Support Services Lloyd's Register EMEA

Lloyd's Register EMEA 71 Fenchurch Street, London EC3M 4BS



ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2004

This is to certify that:

Cooper Roller Bearings Company Ltd Wisbech Road Kings Lynn PE30 5JX United Kingdom

Holds Certificate No: EMS 541332

and operates an Environmental Management System which complies with the requirements of ISO 14001:2004 for the following scope:

The design, manufacture, sale and refurbishment of split and non-split bearings and housings for applications in a variety of industries.

For and on behalf of BSI:

Gary Fenton, Global Assurance Director

Originally registered: 11/06/2009 Latest Issue: 29/05/2012 Expiry Date: 11/06/2015









Page: 1 of 1

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory





OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

This is to certify that:

Cooper Roller Bearings Company Ltd Wisbech Road Kings Lynn PE30 5JX United Kingdom

Holds Certificate No: OHS 570123

and operates an Occupational Health and Safety Management System which complies with the requirements of BS OHSAS 18001:2007 for the following scope:

The design, manufacture, sale and refurbishment of split and non-split bearings and housings for applications in a variety of industries.

For and on behalf of BSI:

Managing Director, BSI EMEA

Originally registered: 30/06/2011

Latest Issue: 30/06/2011

Page: 1 of 1

Expiry Date: 30/06/2014







This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory

The British Standards Institution is incorporated by Royal Charter. BSI (UK) Headquarters: P.O. Box 9000, Milton Keynes MK14 6WT. Tel: 0845 080 9000

