

Angular-Contact Ball Bearing Assemblies

Series ZKLR...2RS, ZKLR...2Z



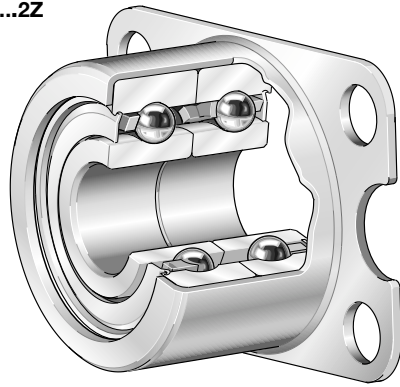
Low Cost
Angular-Contact Ball Bearing Assemblies

Angular-Contact Ball Bearing Assemblies

- Consist of a deep-drawn steel flange housing and two radial or angular-contact ball bearings in an "X" arrangement with:
 - optional lip or gap seals on both sides of the bearings
 - axially and radially preloaded bearing arrangement
- Provide ready-to-mount economical systems solutions
- Support radial loads and axial loads in either direction
- Are protected against contamination through integrated seals
- Have low frictional torque:
 - frictional torque is slightly higher in bearings with .2RS seals
- Include lifetime lubrication for most applications due to large grease reservoir
- Come with a corrosion-resistant housing protected by INA's Corrotect® plating
- Have a simplified mounting procedure with the following advantages:
 - direct mating of the unit, for example to the milled face of the mounting structure, eliminates the need for costly precision fitting and additional parts for seating and axial location of the bearings (Table 2, p. 3)
 - additional components are not required to retain the bearings in the housing
 - the smaller number of parts minimizes assembly defects or errors compared with conventional solutions (Table 2, p. 3)
 - the bearing arrangement self-adjusts through the screw drive nut during assembly, so that warping due to bearing seat misalignment is virtually impossible
 - a set preload is present in the bearing arrangement, eliminating the need for adjustment during assembly that is normally required for lead screw bearings
 - the location of the bearing only requires a shaft locknut for clearance-free axial location
- Are well-suited, based on their dimensions and design, for use as simple, space-saving arrangements in highly dynamic ball or roller screw drive systems for:
 - gauging and measuring equipment
 - small machine tools
 - applications involving semiconductors and precision mechanics
 - any bearing arrangements that can be simplified by using complete assemblies

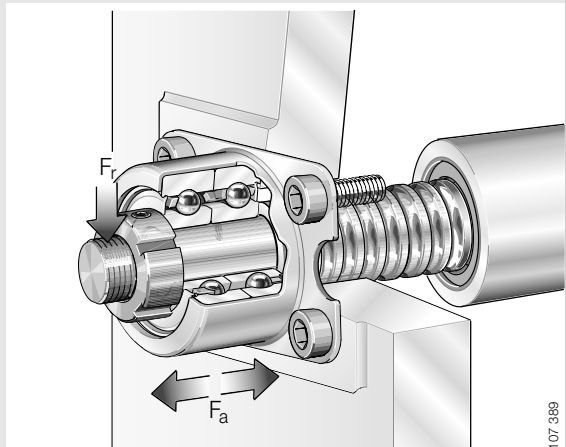
Angular-Contact Ball Bearing Assemblies

ZKLR...2RS
ZKLR...2Z



107 388

- Housing of deep-drawn steel with Corrotect® plating
- Radial or angular-contact ball bearings arranged in pairs, preloaded both axially and radially, with .2RS or .2Z-seals on both sides
- For operating temperatures from -20 °C to +120 °C, limited by the lubricating grease
- For shafts of 6 mm, 8 mm, 10 mm, 12 mm, 15 mm and 20 mm



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- Axial load F_a and radial load F_r
- Clearance-free axial location of the bearing assembly by the locknut

Angular-Contact Ball Bearing Assemblies

Bearing Size

The selection of the suitable bearing size depends on the following:

- Basic rating life L_h or L_h^h
- Static limiting load diagrams (Figures 1 and 2)

Basic Rating Life

The basic rating life is calculated as follows:

$$L_h = \frac{16666}{n} \cdot \left(\frac{C}{P}\right)^p$$

L_h h
Basic rating life in operating hours

n min^{-1}
Operating speed

C N
Basic dynamic load rating according to the *Dimension Table*

P N
Equivalent dynamic bearing load according to Table 1

p –
Life exponent for ball bearings: $p = 3$

F_a N
Axial operating load

F_r N
Radial operating load

Table 1 · Factors for calculating the equivalent bearing load P

| Bearing Assembly Designation | Equivalent Dynamic Load Factor Calculation |
|------------------------------|---|
| ZKLR 0624.2Z | $P = 140 + 0,13 F_a^{1,4} + 0,003 F_r^{1,9}$ |
| ZKLR 0828.2Z | $P = 210 + 0,28 F_a^{1,27} + 0,002 F_r^{1,9}$ |
| ZKLR 1035.2Z | $P = 240 + 0,47 F_a^{1,17} + 0,0015 F_r^{1,9}$ |
| ZKLR 1244.2RS | $P = 580 + 0,046 F_a^{1,3} + 0,076 F_r^{1,28}$ |
| ZKLR 1547.2RS | $P = 540 + 0,011 F_a^{1,5} + 0,022 F_r^{1,45}$ |
| ZKLR 2060.2RS | $P = 960 + 0,0082 F_a^{1,5} + 0,017 F_r^{1,45}$ |

Static Limiting Load Diagrams

The easy-to-use diagrams for the static limiting load (Figures 1 and 2) allow quick verification of the correct bearing size – regardless of the axial and radial operating loads. The deciding factor is that the intersection of axial load and radial load must lie below the curve for the selected bearing.

Example:

- If the operating loads F_a and F_r are below the curve, then the bearing size is suitable for the application (Figure 3):
 - operating load $F_a = 300$ N, operating load $F_r = 600$ N

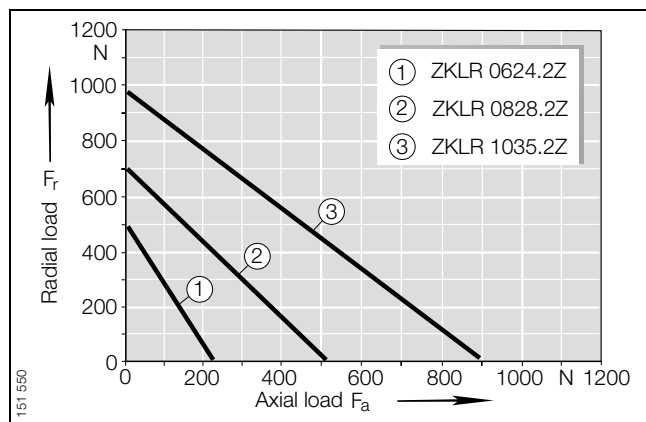


Figure 1 · Static limiting load diagram for ZKLR 0624.2Z, ZKLR 0828.2Z, ZKLR 1035.2Z

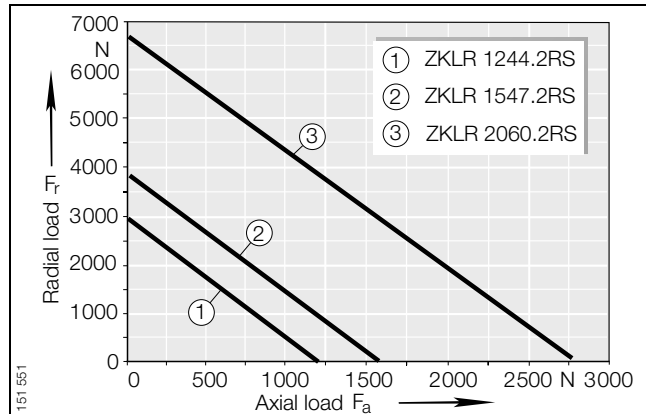


Figure 2 · Static limiting load diagram for ZKLR 1244.2RS, ZKLR 1547.2RS, ZKLR 2060.2RS

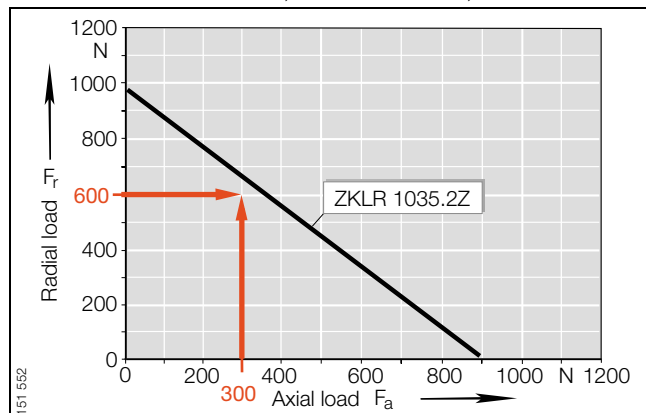


Figure 3 · Sample application of the static limiting load diagram for ZKLR 1035.2Z

Accuracy

Series ZKLR...2RS and ZKLR...2Z angular-contact ball bearing assemblies have lateral and radial runout accuracy on the inner ring of P5 to DIN 620.

Locating the Bearing Assembly on the Screw/Installation

ZKLR angular-contact ball bearing assemblies are particularly easy to install, as these bearing arrangements:

- Are bolted directly onto the supporting structure
- No longer require preloading after installation

Thus the bearing arrangement can usually be fixed on the screw simply by means of clearance-free clamping – however, the type of axial location required depends on the load to be supported.

A milled, or if necessary even an unmachined flat surface without additional radial location suffices as a supporting structure (see *Dimension Table*).

Table 2 lists the advantages of the INA ZKLR bearing assemblies over conventional solutions.

Installation (Figure 4)

- Locate the bearing assembly on the screw ② with locknut ① or clearance-free clamping device
- Bolt the bearing assembly onto the supporting structure ③:
 - bolts should be only hand-tightened
- Move the screw nut ④ to the end positions (the position of the screw is the reference for the linear guidance system; the movable screw nut serves as a functional element for positioning the flanged unit):
 - the bearing adjusts automatically into the optimum radial position (as a result of the constraining forces exerted by the reference)
- Bolt the bearing assembly down on the supporting structure using the tightening torque specified in the assembly drawing ⑤

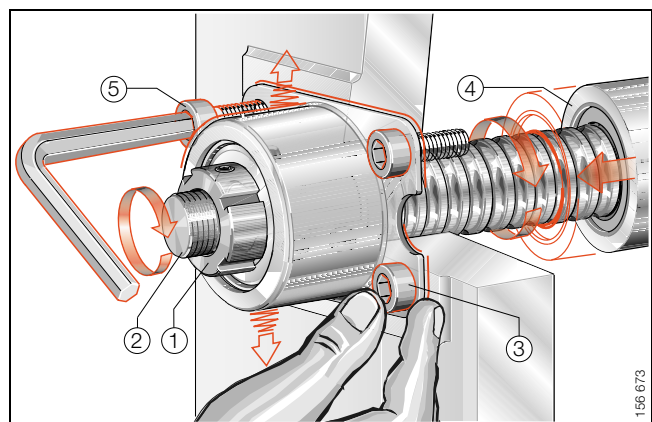


Figure 4 · Installation of a ZKLR bearing assembly on the screw/machine wall

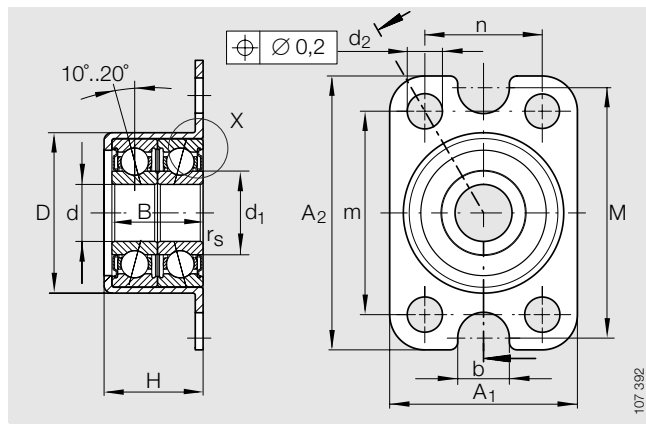
Table 2 · Comparison of requirements on mounting structure and assembly effort

| Evaluation Criteria | INA ZKLR | Conventional Solutions |
|--|----------|------------------------|
| + = good ○ = satisfactory - = not satisfactory | | |
| ■ No additional housing components required (flange, shield) | ++ | - |
| ■ No additional seals or seal races required | ++ | ++ |
| ■ Low space requirement | ++ | ○ |
| ■ Low demands on surrounding structure | ++ | -- |
| ■ Assembly errors/defects virtually eliminated | ++ | - |
| ■ Reduction of overall costs | ++ | -- |

Angular-Contact Ball Bearing Assemblies

Double direction, suitable for flange mounting

Series ZKLR...2RS
ZKLR...2Z



ZKLR 0624.2Z
ZKLR 0828.2Z

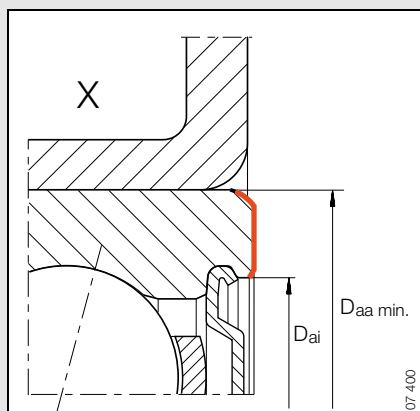
Dimension Table · Dimensions in mm

| Shaft diameter | Designation | Weight ≈ g | Dimensions | | | | | | | | | | | | |
|----------------|----------------------|---------------|------------|----------------|----------------|---------------------|----|----------------|----------------|----------------|-----|----|----|----|-----------|
| | | | d | A ₁ | A ₂ | D +0,03 -0,01 | B | d ₁ | r _s | d ₂ | b | m | n | M | H -0,5 |
| 6 | ZKLR 0624.2Z | 23 | 6 | 24 | 35 | 20,5 | 12 | 10,4 | 0,3 | 4,5 | 6,6 | 26 | 15 | 32 | 13 |
| 8 | ZKLR 0828.2Z | 30 | 8 | 28 | 35 | 23,9 | 14 | 11,8 | 0,3 | 4,5 | 6,6 | 26 | 20 | 35 | 15,5 |
| 10 | ZKLR 1035.2Z | 50 | 10 | 35 | 35 | 28,14 | 16 | 14,7 | 0,3 | 4,5 | — | 26 | 26 | — | 17,5 |
| 12 | ZKLR 1244.2RS | 120 | 12 | 44 | 50 | 35,45 | 20 | 16,6 | 0,3 | 6,6 | — | 38 | 32 | — | 22 |
| 15 | ZKLR 1547.2RS | 140 | 15 | 47 | 51 | 38,45 | 22 | 18 | 0,3 | 6,6 | — | 39 | 35 | — | 24 |
| 20 | ZKLR 2060.2RS | 300 | 20 | 60 | 60 | 50,45 | 28 | 24,4 | 0,3 | 6,6 | — | 47 | 47 | — | 30 |

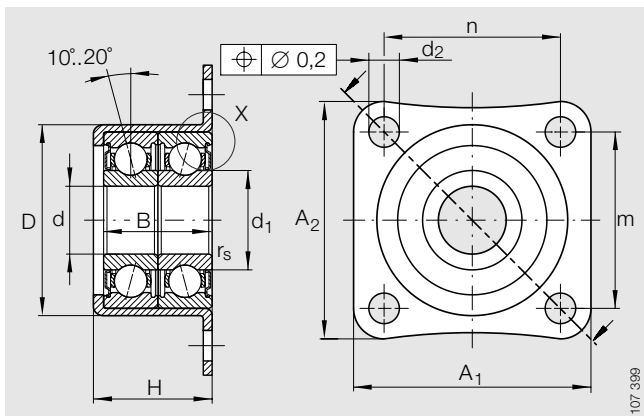
Permissible operating temperature: -20 °C to +120 °C for continuous operation, limited by the lubricating grease

Due to constant development of the product range, we reserve the right to make modifications

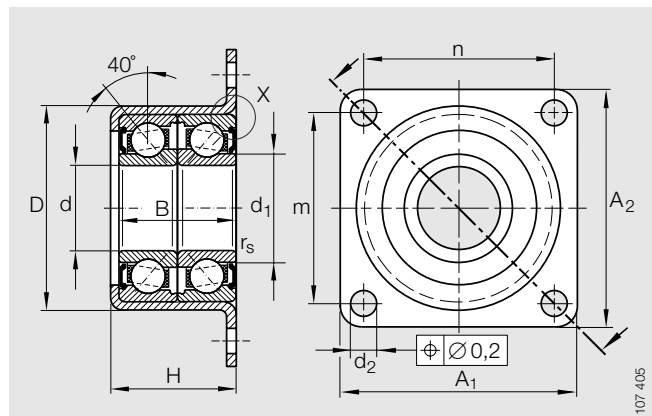
- 1) Tightening torque of the mounting bolts to manufacturer recommendations;
bolts must be ordered separately
- 2) Moment of inertia for rotating inner ring
- 3) Locknuts must be ordered separately
- 4) Recommended minimum abutment diameters; if these values are not used, the actual bearing shoulder dimension d₁ must be observed
- 5) Locknuts serve only in the axial location of the bearing assembly
and have no influence on the bearing preload;
to install the locknuts refer to instructions in *INA publication "ZAE"*
- 6) The stated geometric tolerance is required only for diameters ranging from D_{ai} to D_{aa}



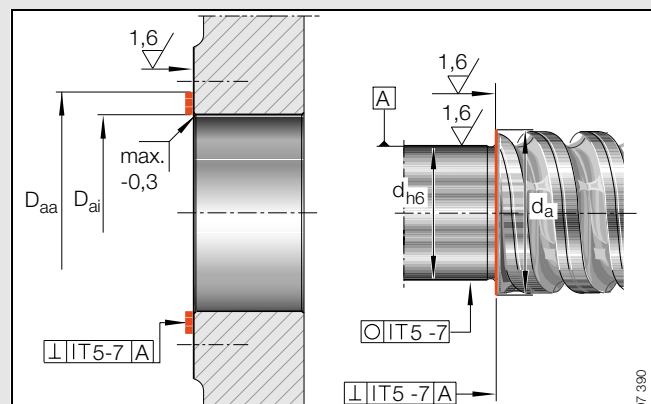
Axial support area for the outer ring



ZKLR 1035.2Z

ZKLR 1547.2RS
ZKLR 2060.2RS

| | | | Basic load ratings | | | | Mounting bolts DIN 912 ¹⁾ | Moment of inertia ²⁾ M _M kg · cm ² | Recommended INA locknut ³⁾⁵⁾ | | Shaft diameter |
|------------------------------|-------------------------------|--------------------------------------|--------------------|------------------------------|-----------------------------|-------------------------------|---|--|--|--|-------------------|
| | | | radial | | axial | | | | Designation | Tightening torque M _A Nm | |
| d _a ⁴⁾ | D _{ai} ⁴⁾ | D _{aa} ⁴⁾ min | dyn. C N | stat. C ₀ N | dyn. C _a N | stat. C _{0a} N | | | | | |
| 8 | 16 | 19 | 3 850 | 1 870 | 1 340 | 1 250 | 4×M4 or 2×M6 | 0,0014 | ZM 06 | 2 | 6 |
| 10,4 | 18 | 22 | 4 900 | 2 280 | 1 810 | 1 520 | 4×M4 or 2×M6 | 0,0028 | ZM 08 | 4 | 8 |
| 12,4 | 22 | 26 | 7 400 | 3 600 | 2 550 | 2 420 | 4×M4 | 0,0075 | ZM 10 | 6 | 10 |
| 14 | 27 | 32 | 13 600 | 8 500 | 13 200 | 17 900 | 4×M6 | 0,0102 | ZM 12 | 8 | 12 |
| 17,5 | 29 | 35 | 16 700 | 10 700 | 16 400 | 22 400 | 4×M6 | 0,0178 | ZM 15 | 10 | 15 |
| 24 | 39 | 47 | 28 000 | 19 100 | 27 500 | 40 000 | 4×M6 | 0,263 | ZM 20 | 18 | 20 |

Tolerances for the mounting structure⁶⁾

Companies Worldwide

USA Regional Offices

America

USA

INA USA CORPORATION
308 Springhill Farm Road
Fort Mill
South Carolina 29715
Tel. +1/803/548 8500
Fax +1/803/548 8594

Fort Mill

377 Carowinds Boulevard, Suite 120
Fort Mill, South Carolina 29708
Tel. +1/803/547-7970
Fax +1/803/548-6361

Lisle

2525 Cabot Drive,
Corporate Lakes 1, Suite 202
Lisle, Illinois 60532
Tel. +1/630/955-9360
Fax +1/630/955-9365

Troy

335 East Big Beaver Road, Suite 101
Troy, Michigan 48083
Tel. +1/248/528-9080
Fax +1/248/619-2139

Centerville

261 Regency Ridge Drive
Centerville, Ohio 45459
Tel. +1/937/433-6404
Fax +1/937/433-6814

Waukesha

N16 W 23233 Stoneridge Drive,
Suite 220
Waukesha, Wisconsin 53188
Tel. +1/262/544-8270
Fax +1/262/544-8271

Bensalem

3399 Progress Drive
Bensalem, Pennsylvania 19020
Tel. +1/215/245-3485
Fax +1/215/245-7779

Addison

3939 Belt Line Road, Suite 365
Addison, Texas 75001
Tel. +1/972/488-2544
Fax +1/972/488-2802

Irvine

9 Goddard
Irvine, California 92618
Tel. +1/949/453-9799
Fax +1/949/453-9299

Canada

INA Canada Inc.
2871 Plymouth Drive
Oakville
Ontario L6H 5S5
Tel. +1/905/829-2750
Fax +1/905/829-2563
E-Mail sales@ca.ina.com

Argentina

INA Argentina S.A.
Avda. Alvarez Jonte 1938
1416 Buenos Aires
Tel. +54/11/45 82 4019
Fax +54/11/45 82 3320
E-Mail inaarg@ina.com.ar

Brazil

INA Brasil Ltda.
Av. Independência, nr. 3500
Bairro de Éden
18103-000 Sorocaba/São Paulo
Caixa Postal 334
18001-970 Sorocaba
Tel. +55/15/2351500
+55/15/2351600
Fax +55/15/2351990
E-Mail vendauto@ina.com.br

Asia Pacific

Australia

INA Bearings Australia Pty. Ltd.
Locked Bag 1
Taren Point 2229
Tel. +61/2/97101100
Fax +61/2/95403299
E-Mail sales@ina.au.com

China

INA (Hong Kong) Ltd.
Shanghai Office
21-D, Block 2, Jin Ming Building
8 Zunyi Road South
Shanghai 200336
Tel. +86/21/62701729
Fax +86/21/62701753
E-Mail inash@public7.sta.net.cn

Hong Kong/China

INA (Hong Kong) Ltd.
Room 625 AIA Tower
New World Centre
20 Salisbury Road
Tsimshatsui Kowloon
Hong Kong
Tel. +852/27221118
Fax +852/27216035
Telex 43178 ina hx

India

INA Bearing India Pvt. Ltd.
Indo-German Technology Park
Survey No. 297, 298, 299
Urawade, Tal: Mulshi
Dist. Pune, Pin: 412108
Tel. +91/20/4 10 10 36
Fax +91/20/4 00 12 44

Japan

INA Bearing, Inc.
Square Building 15 F
2-3-12, Shin-Yokohama
Kohoku-ku, Yokohama, 222-0033
Tel. +81/45/4765900
Fax +81/45/4765920

Korea

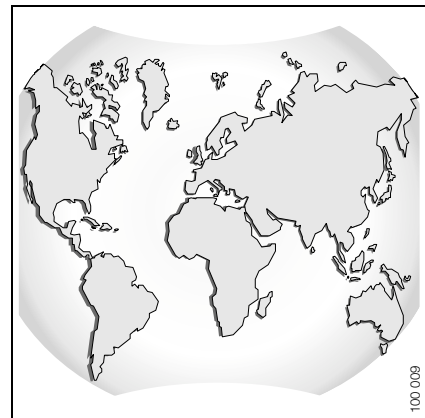
INA Korea Inc.
Suite 210-212, 2nd Fl. Youngpung
Mammoth Bldg.
533-3 Kojan-dong
Ansan-shi, Kyunggi-do
425-020 Korea
Tel. +82/31/4863395
Fax +82/31/4863395

Singapore

INA Bearings (Singapore) PTE. LTD.
25 International Business Park
04-111 German Centre
Singapore 609916
Tel. +65/5628970
Fax +65/5628977
E-Mail inasing@singnet.com.sg

Taiwan

M. Hsieh's Industry Corp.
7 F, No. 238
Section 1, Hoping East Road
Taipei/Taiwan
Tel. +886/2/23633963
Fax +886/2/23633463
E-Mail hsiehtwn@ms14.hinet.net



Europe

Austria

INA AUSTRIA GmbH.
Marktstraße 5
Postfach 35
2331 Vösendorf
Tel. +43/1/699 25 41-0
Fax +43/1/699 25 4155

Belgium

INA Roulements S.A.
Graignette Business Park
Avenue du Commerce, 38
1420 Braine-l'Alleud
Tel. +32/2/3 89 13 89
Fax +32/2/3 89 13 99

Bulgaria

INA Lageri OOD
Kompl. Krasno Selo BL 194/W,
App. 54
P.K. 97
1618 Sofia
Tel. +359/2/55 13 87
+359/2/955 9156
Fax +359/2/955 92 69
E-Mail ina_bg@mail.techno-link.com

Croatia

INA Valjkasti Ležajevi d.o.o.
Samoborska Cesta 145
10090 Zagreb-Susedgrad
Tel. +385/1/34 96-912
Fax +385/1/34 96-122
Telex 21134 RH-TJ-ZG
E-Mail inavl-hr@zg.tel.hr

Czech Republic

INA Ložiska s.r.o.
Průběžná 74 a
100 00 Praha 10 – Strašnice
Tel. +420/2/67 29 8111
Fax +420/2/67 29 8110
E-Mail inaloziska@inaloziska.cz

Denmark

INA Danmark A/S
Meterbuen 32
2740 Skovlunde
Tel. +45/44 84 13 00
Fax +45/44 84 22 23
E-Mail inadk@inadk.dk

Finland

INA Laakeri Oy
Vappulantie 474
08200 Lohja
Tel. +358/19/3 63 61
Fax +358/19/38 60 37
E-Mail ina@ina-laakeri.fi

France

INA Roulements S.A.
93, route de Bitche
BP 186
67506 Haguenau Cedex
Tel. +33/3 88 63 40 40
Fax +33/3 88 63 40 41
Telex 870 936

Germany

INA Wälzläger Schaeffler oHG
91072 Herzogenaurach
Postal address:
Industriestrasse 1-3
91074 Herzogenaurach
Tel. +49/9132/82-0
Fax +49/9132/82-49 50
E-Mail info@ina.com
Telex 6 25 212-0 in d

Great Britain

INA Bearing Company Ltd
Forge Lane, Minworth
Sutton Coldfield
West Midlands B76 1AP
Tel. +44/121/3 51 38 33
Fax +44/121/3 51 76 86
E-Mail ina.bearing@ina.co.uk

Greece

E. Scazikis - L. Marangos S.A.
Serron Str. 8
10441 Athen
Tel. +30/1/5 22 53 10
Sales+30/1/5 23 65 14 (4 lines)
Fax +30/1/5 22 34 12
Telex 22 5116 rou1 gr

Hungary

INA Gördülöcsapágy Kft.
XIV. Hermina út 17.
1146 Budapest
Postfach 229
1590 Budapest
Tel. +36/1/4 61 70 10
Fax +36/1/4 61 70 13

Israel

Frank Agencies
4 Pinkas Str.
62661 Tel Aviv
P.O. Box 22307
61222 Tel Aviv
Tel. +972/3/5 44 19 41
Fax +972/3/5 44 14 38
E-Mail frank_ag@frank.co.il

Italy

INA rullini S.p.A.
Strada Statale 229 - km. 17
28015 Momo (Novara)
Tel. +39/03 21/92 9211
Fax +39/03 21/92 93 00

Netherlands

INA Nederland B.V.
Gildeweg 31
3771 NB Barneveld
Postbus 50
3770 AB Barneveld
Tel. +31/342/40 30 00
Fax +31/342/40 32 80
E-Mail info@ina.nl

Norway

INA Norge AS
Postboks
6404 Etterstad
Nils Hansens Vei 2
0604 Oslo 6
Tel. +47/2/2 64 85 30
Fax +47/2/2 64 54 11
E-Mail ina@ina.no

Polen

INA Lozyska Spolka z o.o.
ul. Stepinska 22/30
00-739 Warszawa
Tel. +48/22/8 41 73 35
+48/22/8 51 36 85
Fax +48/22/8 51 36 84
Telex 813 527 omig pl

Portugal

INA Rolamentos Lda.
Av. Fontes Pereira de Melo, 470
4149-012 Porto
Tel. +351/22/6 10 42 08
+351/22/6 10 42 09
Fax +351/22/6 10 42 20
Telex 22 329 rolina p

Rumania

CH Industrial Group S.R.L.
Str. Ziduri Mosi, nr. 25
Bucuresti, sector 4
Tel. +40/1/2 52 98 61
Fax +40/1/2 52 98 60

Russia

INA Moskau
ul. Bolschaja Moltschanovka
Nr. 23/38, Building 2
121019 Moskau
Tel. +7/095/2 32 15 38
+7/095/2 32 15 39
Fax +7/095/2 32 15 40
E-Mail inarussia@col.ru

Slovakia

INA ložiska spol. s r.o.
ul. Dr. G. Schaefflera
024 01 Kysucké Nové Mesto
Tel. +421/826/42 05-911-917
Fax +421/826/42 05-918

Slovenia

INA katalni ležaji Maribor
Glavni trg, 17/b
2000 Maribor
Tel. +386/2/22 82-070
Fax +386/2/2 52 65 43
E-Mail info@ina-lezaji.si

Spain

INA Rodamientos, s.a.
Polígono Pont Reixat
08960 Sant Just Desvern
Barcelona
Tel. +34/93/4 80 34 10
Fax +34/93/3 72 92 50
E-Mail marketing@es.ina.com

Sweden

INA Sverige AB
Box 41
195 86 Arlandastad
Charles'gata 10
195 61 Arlandastad
Tel. +46/8/59 51 09 00
Fax +46/8/59 51 09 60
E-Mail info@ina.se

Switzerland

HYDREL AG
Postfach 180
8590 Romanshorn
Tel. +41/71/4 66 66 66
Fax +41/71/4 66 63 33

Turkey

INA Rulmanları
Ticaret Ltd. Sirketi
Aydın Sokak
Dagli Apt. 4/10
1 Levent
80600 İstanbul
Tel. +90/212/2 79 27 41
Fax +90/212/2 81 66 45
Telex 27 628 inlt tr



INA-Schaeffler KG

91072 Herzogenaurach

Internet www.ina.com

E-Mail info@ina.com

In Germany:

Phone 0180/5 00 38 72

Fax 0180/5 00 38 73

From Other countries:

Phone +49/9132/82-0

Fax +49/9132/82-49 50