



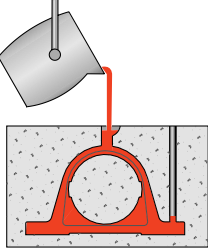




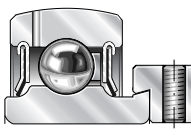
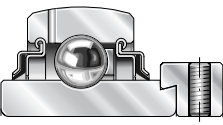
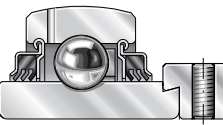
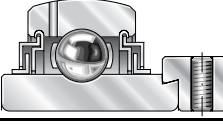
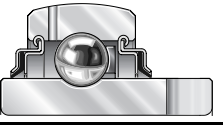
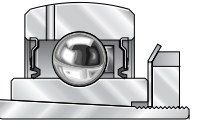
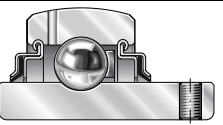
Radial Insert Ball Bearings Mounted Units


Recommended Combinations

Technical Product Information TPI 106

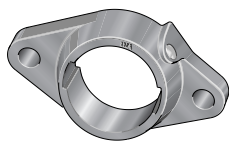


Radial Insert Ball Bearings, Combined with Cast Iron Housings –

	 GG ASE d = 12 to 120	 GG SAO d = 30 to 100 Heavy series	 GG SHE d = 12 to 60	 GG LCTE d = 12 to 40 Without lubrication hole	 GG GLCTE d = 12 to 40
	RAE..NPPB d = 12 to 50 (excluding 45) Without lubrication holes				FLCTE d = 12 to 40
	GRAE..NPPB d = 12 to 60	PASE d = 12 to 60		PSHE d = 12 to 60	GLCTE d = 12 to 40
	GE..KRRB d = 17 to 120	RASE d = 17 to 120		RSHE d = 17 to 60	
	GNE..KRRB d = 30 to 100 Heavy series		RSAO d = 30 to 100		
	GE..KPPB-3 d = 20 to 80 With triple-lip seals	TASE d = 20 to 80		TSHE d = 20 to 60	
	GE..KLLHB d = 20 to 50 With labyrinth seals	LASE d = 20 to 50		LSHE Diameters available on request	
	GLE..KRRB d = 20 to 70 Non-locating bearings	RASEL d = 20 to 70			
	GSH..RRB d = 20 to 50 Bearings with adapter sleeves	RASEA d = 20 to 40		RSHEA Diameters available on request	
	AY..NPPB d = 12 to 30 Without lubrication holes				FLCTEY d = 12 to 30
	GAY..NPPB d = 12 to 60	PASEY d = 12 to 60		PSHEY d = 12 to 60	FLCTEY d = 35 to 40
	GYE..KRRB d = 12 to 90	RASEY d = 12 to 90		RSHEY d = 15 to 60	GLCTEY Diameters available on request

 **Recommended Combinations**
 The other designations indicate alternative combinations. Please contact INA for details.

Recommended Combinations



GG CJT

d = 12 to 75

GG CJTZ

d = 20 to 60
With centering pilot

GG CFT

d = 12 to 50
Lower section height than CJT



GG ME

d = 20 to 120

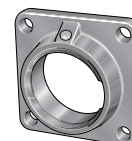
GG MEO

d = 30 to 100
Heavy series



GG FE

d = 25 to 60



GG CJ

d = 12 to 120

GG CJO

d = 30 to 100
Heavy series

GG CF

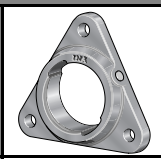
d = 20 to 50
Lower section height than CJT

PCJT d = 12 to 60		PCFT d = 12 to 50
RCJT d = 17 to 75	RCJTZ d = 20 to 60	
TCJT d = 20 to 75		
LCJT d = 20 to 50		
RCJTL Diameters available on request		
RCJTA d = 20 to 40		
PCJTY d = 12 to 60		PCFTY Diameters available on request
RCJTY d = 12 to 75		

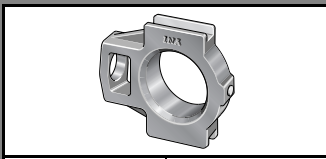
PME d = 20 to 60	
RME d = 20 to 120	
	RMEO d = 30 to 100
TME d = 20 to 80	
LME Diameters available on request	
RMEL Diameters available on request	
RMEA Diameters available on request	
PMEY d = 20 to 60	
RMEY d = 20 to 90	

RFE d = 25 to 60
TFE d = 25 to 60

PCJ d = 12 to 60		PCF d = 20 to 50
RCJ d = 17 to 120		
	RCJO d = 30 to 100	
TCJ d = 20 to 80		
RCJL d = 30 to 70		
RCJA Diameters available on request		
PCJY d = 12 to 60		
RCJY d = 12 to 90		

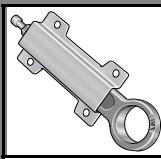


GG CFTR
d = 12 to 50

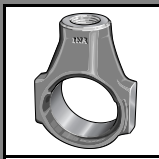


GG TUE
d = 20 to 120

GG TUEO
d = 80 to 100
Heavy series



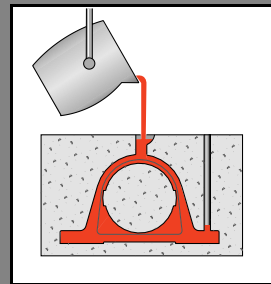
**HUSE
HUE**
d = 20 to 50



GG HE
d = 20 to 50



GG SFT
d = 20 to 35



PCFTR
d = 12 to 50



PTUE
d = 20 to 60



RTUEO
d = 80 to 100



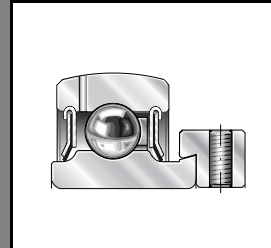
PHUSE
d = 25 to 50



PHE
d = 20 to 50



PSFT
d = 20 to 35



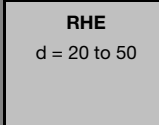
RTUE
d = 20 to 120



RTUEO
d = 80 to 100



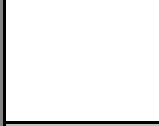
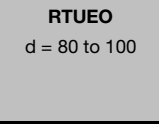
RHE
d = 20 to 50



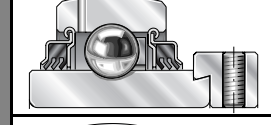
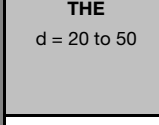
THE
d = 20 to 50



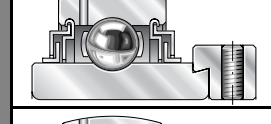
TTUE
d = 20 to 80



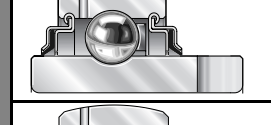
RTUEL
Diameters
available
on request



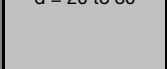
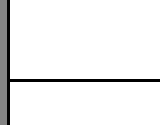
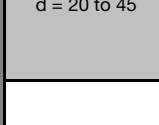
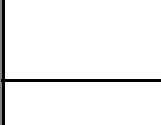
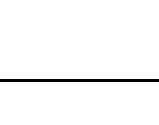
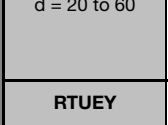
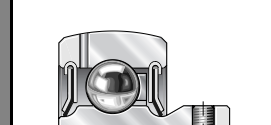
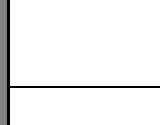
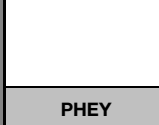
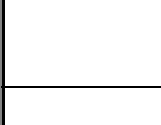
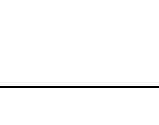
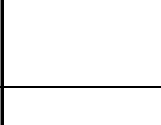
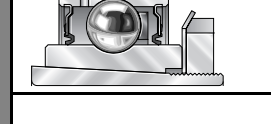
PTUEY
d = 20 to 60



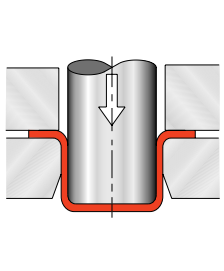


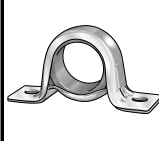
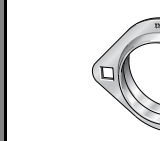
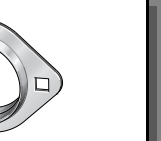
RTUEY
d = 20 to 80




PHEY
d = 20 to 45

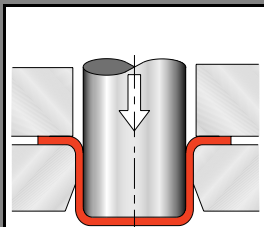
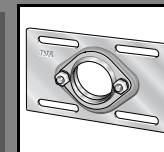
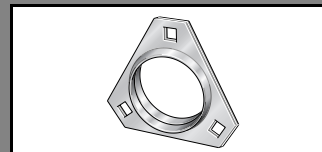
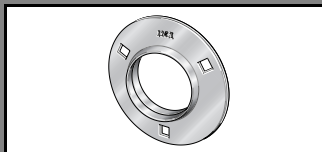
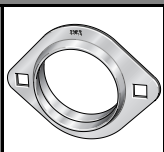


Radial Insert Ball Bearings, Combined with Sheet Steel Housing

					
	GEH PBS d = 12 to 40	GEH BT d = 12 to 30	GEH BT GRG d = 12 to 30	LST (Set of 2) d = 20, 25	MST (Set of 2) d = 12 to 40

	RAE..NPPB d = 20 to 30 Light series, without lubrication holes			RPB d = 30	RALT d = 20, 25	
	RAE..NPPB d = 12 to 50 (excluding 45) Without lubrication holes	PBS d = 12 to 40	PB d = 12 to 30	RPB d = 12 to 25		RAT d = 12 to 40
	GRAE..NPPB d = 12 to 60					
	GE..KRRB d = 17 to 120	RBS d = 17 to 40	RB d = 17 to 30			RRT d = 17 to 40
	GE..KPPB-3 d = 20 to 80 With triple-lip seals	TBS d = 20 to 40	TB d = 20 to 30			RTT d = 20 to 40
	GE..KLLHB d = 20 to 50 With labyrinth seals	LBS d = 20 to 40	LB d = 20 to 30			RLT d = 20 to 40
	GLE..KRRB d = 20 to 70 Non-locating bearings	RBSL d = 20 to 40	RBL d = 20 to 30			RRTL d = 20 to 40
	GSH..RRB d = 20 to 50 Bearings with adapter sleeves	RBSA d = 20 to 50	RBA d = 20 to 30			RRTA d = 20 to 40
	AY..NPPB d = 12 to 30 Without lubrication holes	PBSY d = 12 to 30	PBY d = 12 to 30			RATY d = 12 to 30
	GAY..NPPB d = 12 to 60	PBSY d = 35 to 40				RATY d = 35 to 40
	GYE..KRRB d = 12 to 90	RBSY d = 12 to 40	RBYS d = 12 to 30			RRTY d = 12 to 40

 **Recommended Combinations**
For the other designations, housings and bearings must be ordered and will be delivered separately.



**CSLT
CST**
d = 20 to 30

**RCSMF
GRG**
d = 12 to 30

**MSB
(Set of 2)**
d = 12 to 60

**MSA
MSB**
d = 20 to 50
Relubricable

**LSTR
(Set of 2)**
d = 20 to 30
Light series

**MSTR
(Set of 2)**
d = 20 to 35

**GEH
MSTU**
d = 25 to 30

PCSLT
d = 20 to 30

RCSMF
d = 12 to 30

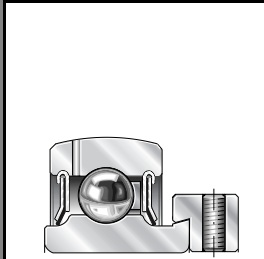
RA
d = 12 to 40

GRA
d = 20 to 50

RALTR
d = 20 to 30

RATR
d = 20 to 35

MSTU
d = 25 to 30



RR
d = 17 to 60

GRR
d = 20 to 50

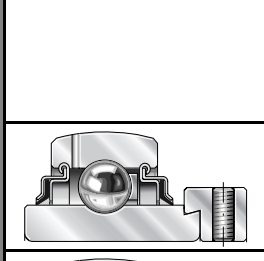
RR
d = 17 to 60

GRR
d = 20 to 50

RRTR
d = 20 to 35

RRTR
d = 20 to 35

RRTR
d = 20 to 35



TR
d = 20 to 60

GTR
d = 20 to 50

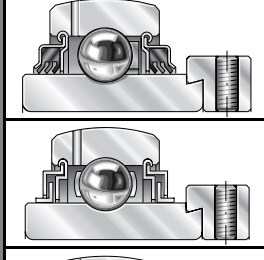
TR
d = 20 to 60

GTR
d = 20 to 50

RTTR
d = 20 to 35

RTTR
d = 20 to 35

RTTR
d = 20 to 35



LR
d = 20 to 50

GLR
d = 20 to 50

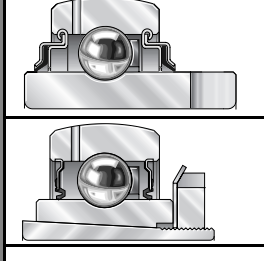
LR
d = 20 to 50

GLR
d = 20 to 50

RLTR
d = 20 to 35

RLTR
d = 20 to 35

RLTR
d = 20 to 35



RRL
d = 20 to 60

GRRL
d = 20 to 50

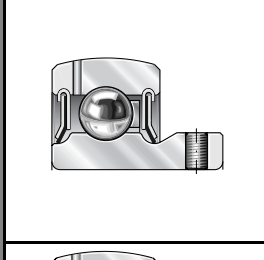
RRL
d = 20 to 60

GRRL
d = 20 to 50

RRTRL
d = 20 to 35

RRTRL
d = 20 to 35

RRTRL
d = 20 to 35



RRA
d = 20 to 40

GRRRA
d = 20 to 40

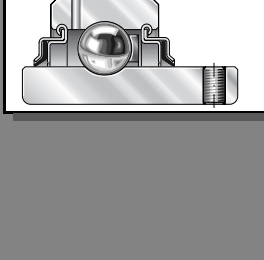
RRA
d = 20 to 40

GRRRA
d = 20 to 40

RRTRA
d = 20 to 35

RRTRA
d = 20 to 35

RRTRA
d = 20 to 35



RAY
d = 12 to 30

RATRY
d = 20 to 30

RAY
d = 12 to 30

RATRY
d = 20 to 30

RATRY
d = 20 to 30

RATRY
d = 20 to 30

RATRY
d = 20 to 30



RAY
d = 35 to 60

GRAY
d = 20 to 50

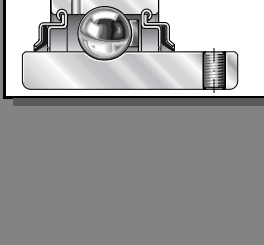
RAY
d = 35 to 60

GRAY
d = 20 to 50

RATRY
d = 35

RATRY
d = 35

RATRY
d = 35



RRY
d = 12 to 60

GRRY
d = 20 to 50

RRY
d = 12 to 60

GRRY
d = 20 to 50

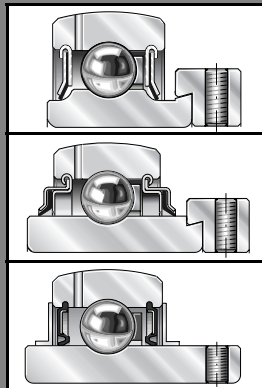
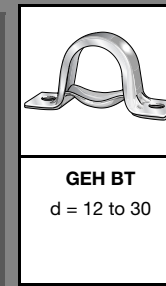
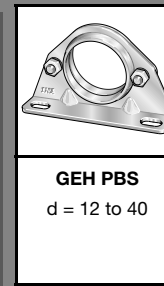
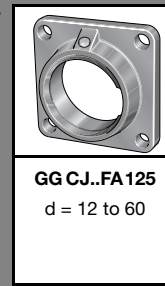
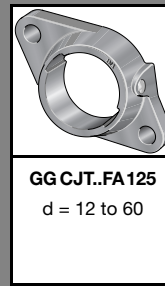
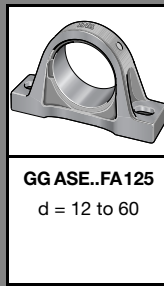
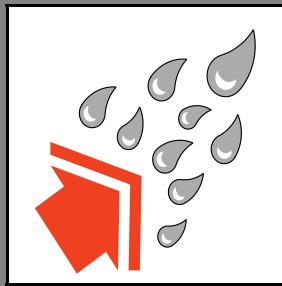
RRTRY
d = 20 to 35

RRTRY
d = 20 to 35

RRTRY
d = 20 to 35

Corrosion-Protected Cast Iron Mounted Units

Corrosion-Prot.



GRAE..NPPB FA 125
d = 12 to 60

GE..KRRB FA 125
d = 20 to 50

GYE..KRRB VA
d = 12 to 40

PASE..FA 125
d = 12 to 60

RASE..FA 125
d = 20 to 50

PCJT..FA 125
d = 12 to 60

RCJT..FA 125
d = 20 to 50

PCJ..FA 125
d = 12 to 60

RCJ..FA 125
d = 20 to 50

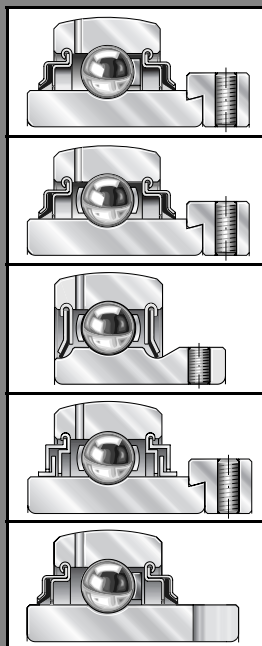
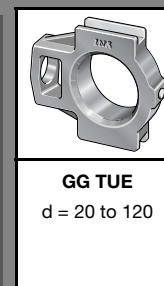
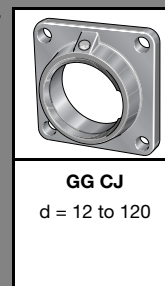
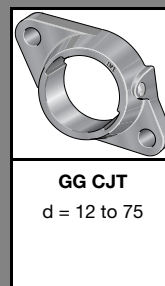
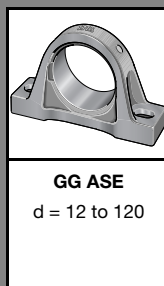
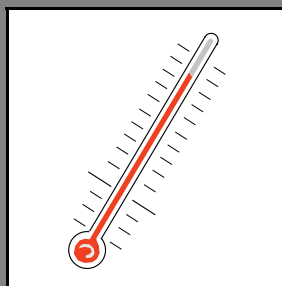
PBS..FA 125
d = 12 to 40

RBS..FA 125
d = 20 to 40

PB..FA 125
d = 12 to 30

RB..FA 125
d = 20 to 30

Cast Iron Mounted Units for Higher Temperatures



GE..KRRB FA 101T
d = available on request
For temperatures from -40 °C to +150 °C

GE..KRRB FA 164.1
d = 17 to 120
For temperatures from -20 °C to +250 °C

GAY..NPPB FA 164.1
d = 12 and 15
For temperatures from -20 °C to +250 °C

GE..KLLHB
d = 20 to 50
With labyrinth seal
For temperatures from -40 °C to +150 °C

GLE..KRRB
d = 20 to 70,
Non-locating bearings
For temperatures from -40 °C to +150 °C

RASE..FA 101T
Diameters available on request

RASE..FA 164.1
d = 20 to 120

PASEY..FA 164.1
d = 12, 15

LASE
d = 20 to 50

RASEL
d = 20 to 70

RCJT..FA 101T
Diameters available on request

RCJT..FA 164.1
d = 30 to 50

RCJTY..FA 164.1
d = 12, 15

LCJT
d = 20 to 50

RCJTL
Diameters available on request

RCJ..FA 101T
Diameters available on request

RCJ..FA 164.1
d = 25 to 90

PCJY..FA 164.1
d = 12, 15

LCJ
Diameters available on request

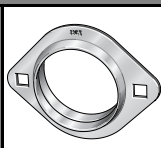
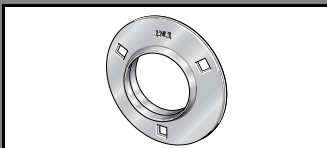
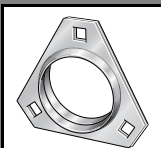
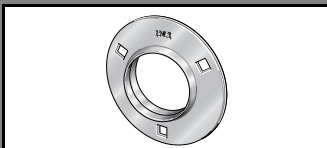
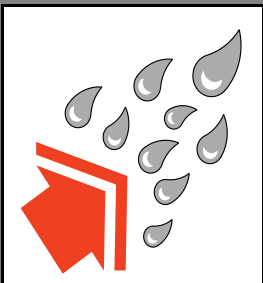
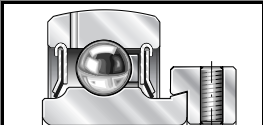
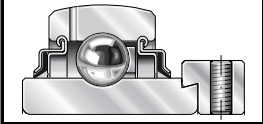
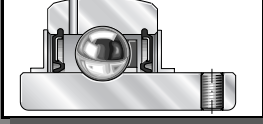
RCJL
d = 20 to 70

RTUE..FA 101T
Diameters available on request

RTUE..FA 164.1
Diameters available on request

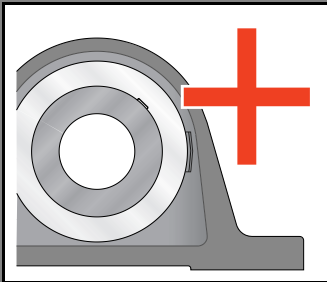
RTUEL
Diameters available on request

Radial Insert Ball Bearings and Sheet Steel Housings

							
MST..FA 125 (Set of 2) d = 12 to 40	MSB..FA 125 (Set of 2) d = 12 to 60	MSA..FA 125 MSB..FA 125 d = 20 to 50 Relubricable	MSTR..FA 125 d = 20 to 35	MSB..VA (Set of 2) d = 12 to 30	MSA..VA MSB..VA d = 20 to 30 Relubricable		
RAT..FA 125 d = 12 to 40	RA..FA 125 d = 12 to 60	GRA..FA 125 d = 20 to 50	RATR..FA 125 d = 20 to 35				
RRT..FA 125 d = 20 to 40	RR..FA 125 d = 20 to 50	GRR..FA 125 d = 20 to 50	RRTR..FA 125 d = 20 to 35				
				RRY..VA d = 12 to 30	GRRY..VA d = 20 to 30		

Sheet steel housings and bearings must be ordered and will be delivered separately.
 FA 125 = Special INA Corrotect® coating (zinc-iron-cobalt plating)
 VA = Stainless steel

Bearing End Covers



As an accessory, INA supplies plastic bearing end covers to cover shaft ends. These end covers provide:

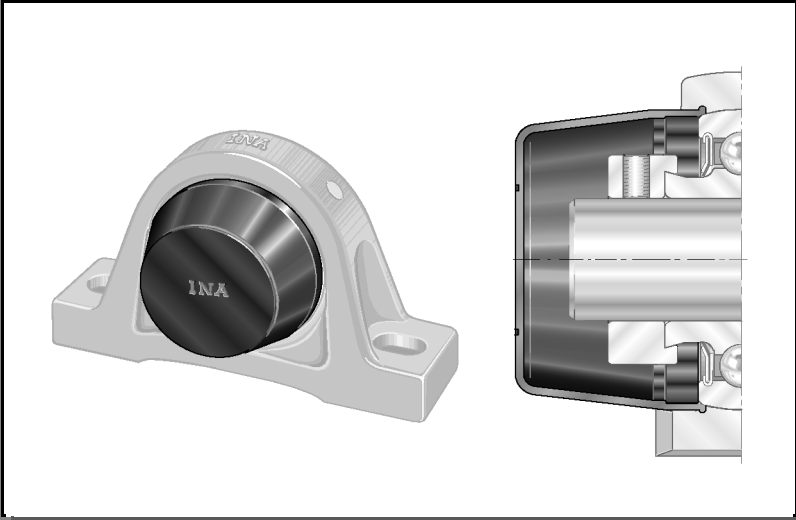
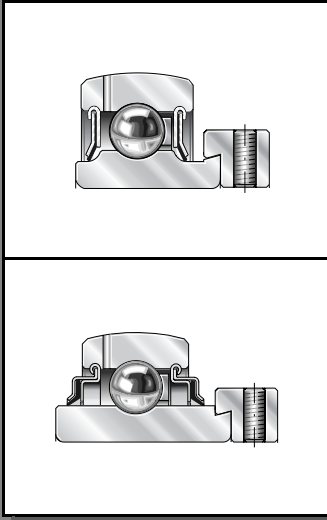
- Protection against injury by rotating shafts
- Added protection against contamination

Bearing end covers are available for:

- Mounted units PASE..., PASE..FA 125, RASE..., RASE..FA 125, PSHE..., RSHE..., PCJT..., PCJT..FA 125, RCJT..., RCJT..FA 125, PME..., RME..., PCJ..., PCJ..FA 125, RCJ..., and RCJ..FA 125, for shaft diameters of 20, 25, 30, 35, 40, 50 and 60 mm

Please contact INA for details.

Housings have a mounting groove for end covers on the locking collar side.



Features and Selection of Mounted Units

INA housings are robust machine elements that are ready to install and particularly easy to fit. They provide reliable and economical bearing arrangements for standard operating conditions as well as for work in damp and heavily contaminated environments.

These units have proven effective over the long term and are available in many different series. The standard design consists of:

- A pillow block or flanged housing unit
- Radial insert ball bearings, greased and with seals on both sides

Cast Iron or Sheet Steel Housings

The housings are made of cast iron or sheet steel.

Cast iron housings are unsplit, have a high tensile strength, and are threaded for standard SAE grease nipples for lubrication of the radial insert ball bearings. Sheet steel housings are split-design units made from deep drawn sheet steel and are suitable for medium tensile loads.

Radial Insert Ball Bearings

The radial insert ball bearings have a spherical outside surface on the outer ring that is adapted to the housing bore,

as well as inner rings extended on one or both sides, and contact or non-contact seals. The bearings are fastened on the shaft radially by an eccentric locking collar or two set screws in the inner ring.

Compensation of Misalignment

The spherical interface between the bearing and the housing allows the outer ring of the radial insert ball bearing in the housing bore to compensate for shaft misalignment errors. This compensating feature corrects tilting of the shaft caused by inaccuracies in assembly or the tolerances of surrounding structures.

Special Applications

In addition to the standard designs, mounted units are also available for higher operating temperatures and in a corrosion resistant version.

INA Catalog "Ball Bearings, Housed Bearing Units"

This catalog contains a description of INA's entire product line for these bearings and mounted units, as well as information on additional INA products, such as idler pulleys and sprockets.

Radial Insert Ball Bearings, Combined with C

Criteria for Mounted Unit Identification:

- ① Find the housing in the top row
- ② Find the bearing in the first column
- ③ The point in the chart where the bearing and the housing intersect – features the recommended mounted unit for this combination

		GG ASE d = 12 to 120 ①	GG SAO d = 30 to 100 Heavy series	GG SHE d = 12 to 60
	RAE.NPPB d = 12 to 50 (excl. 45) Without lubrication holes			
	GRAE.NPPB d = 12 to 60 ②	PASE d = 12 to 60 ③		PSHE d = 12 to 60
	GE.KRRB d = 17 to 120	RASE d = 17 to 120		RSHE d = 17 to 60
	GNE.KRRB d = 30 to 100 Heavy series		RSAO d = 30 to 100	
	GE.KPPB			



INA Wälzlager Schaeffler oHG

91072 Herzogenaurach (Germany)

www.ina.com

Germany:

Telefon 0180/5 00 38 72

Telefax 0180/5 00 38 73

E-Mail info@ina.com

Other Countries:

Telefon +49/9132/82-0

Telefax +49/9132/82-49 50