CODE SYMBOLS

CODE	DESCRIPTION	PAGE
	A	
AR	Roller thrust bearing	138
ARNB	Precision combined bearing with adjustable preload using roller thrust bearings	178
ARNBT	Combined bearing ARNB with screw locations	178
		138
ARZ	Roller thrust bearing with retained plate	
AX	Needle thrust bearing	138
AXNA	Precision combined bearing of small dimensions, with adjustable preload using needle thrust bearings	178
AXNAT	Combined bearing AXNA with screw locations	178
AXNB	Precision combined bearing with adjustable preload using needle thrust bearings	178
AXNBT	Combined bearing AXNB with screw locations	178
AXZ	Needle thrust bearing with retained plate	138
	В	
B6	Convex outer diameter for RNA 11000 series	117
BIC	Cylindrical inner ring with lubrication hole for full complement needle bearings RNA series	206
	Cylindrical inner ring with lubrication hole for RNAB series	135
BICG	Wide cylindrical inner ring with lubrication holes for full complement needle	206
	bearings RNA series 2000 and 3000	
ВК	Caged needle bush, closed-end	54
BKRS	Caged needle bush, closed-end with one seal	54
BR BR	Needle roller with round ends	196
		196
ВР	Needle roller with flat ends	190
	C	201
C2, C3, C4, C5	Radial play different from standard play for complete bearings with thick inner and	221
	outer ring	
CP	Plate for needle thrust bearing, roller thrust bearing (light series) and combined	138
	bearing	
CPN	Plate for combined bearing machine-tool quality	138
CPR	Plate for roller thrust bearing AR (heavy series)	138
	D	
DH	Sealing rings	190
DL	Full complement needle bush, open	54
DLF	Full complement needle bush, closed-end	54
	E	
EE	Seal incorporated on two sides	117
EEM	Metal seals incorporated on two sides	117
	F	
FC	Drawn cup needle roller clutch, regular series, multi-roller per stainless steel spring	79
FCB	Drawn cup needle roller clutch and bearing assembly, regular series, multi-roller	79
105	per stainless steel spring	19
FCL-K	Drawn cup needle roller clutch, light series, single roller per stainless steel spring	70
		79 70
FCBL-K	Drawn cup needle roller clutch and bearing assembly, light series, single roller per stainless steel spring	79
FCS	Drawn cup needle roller clutch, light series, single roller per stainless steel spring	79
FC-K	Drawn cup needle roller clutch, light series, single roller per stainless steel spring	79
FCBN-K	Drawn cup needle roller clutch and bearing assembly, light series, multi-roller per	79
. John K	stainless steel spring	79



www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente

CODE	DESCRIPTION	PAGE
	F	
FG	Needle cam follower with convex outer ring	117
FGL	Needle cam follower FG with cylindrical outer ring	117
FGEE	Needle cam follower with convex outer ring with two seals	117
FGLEE	Needle cam follower FG with cylindrical outer ring with two seals	117
FGEEM	Needle cam follower with convex outer ring with two metallic shields	117
FGLEEM	Needle cam follower FG with cylindrical outer ring with two metallic shields	117
FGU	Full complement roller cam follower with convex outer ring	117
FGUMM	Full complement roller cam follower with convex outer ring and metallic shields	117
FGUL	Full complement roller cam follower with cylindrical outer ring	117
FGULMM	Full complement roller cam follower with cylindrical outer ring and metallic shields	117
FP	Small needle cam follower with convex outer ring	117
FPL	Small needle cam follower with cylindrical outer ring	117
	G	
GC	Needle cam follower with stud, convex outer ring	117
GCEE	Needle cam follower with stud, convex outer ring with two seals	117
GCL	Needle cam follower with stud, cylindrical outer ring	117
GCLEE	Needle cam follower with stud, cylindrical outer ring with two seals	117
GCEEM	Needle cam follower with stud, convex outer ring with two metallic shields	117
GCLEEM	Needle cam follower with stud, cylindrical outer ring with two metallic shields	117
GCR	Needle cam follower with eccentric stud, convex outer ring	117
GCREE	Needle cam follower GCEE with eccentric stud	117
GCRL	Needle cam follower with eccentric stud and cylindrical outer ring	117
GCRLEE	Needle cam follower GCLEE with eccentric stud	117
GCREEM	Needle cam follower GCEEM with eccentric stud	117
GCRLEEM	Needle cam follower CGLEEM with eccentric stud	117
GCU	Roller cam follower with stud, convex outer ring	117
GCUL	Roller cam follower with cylindrical outer ring	117
GCUR	Roller cam follower with eccentric stud, convex outer ring	117
GCURL	Roller cam follower with eccentric stud, cylindrical outer ring	117
	Н	
HK	Caged needle bush, open, according to ISO tolerances	54
HKRS	Caged needle bush, open, with one seal	54
HK2RS	Caged needle bush, open, with two seals	54
	I	
IM	Inner rings 19000 and 20600 series for machine-tool quality precision combined bearings	206
	J	
JR	Inner ring for bushes and bearings without lubrication hole	206
JRJS1	Inner ring for bushes and bearings with lubrication hole	206
JRZJS1	Inner ring for bushes and bearings with lubrication hole, without chamfer on the	206
	raceway	
	N	
NA	Full complement needle bearings with inner ring	104
NK	Caged needle bearings without inner ring	92
NKS	Caged needle bearings without inner ring	92

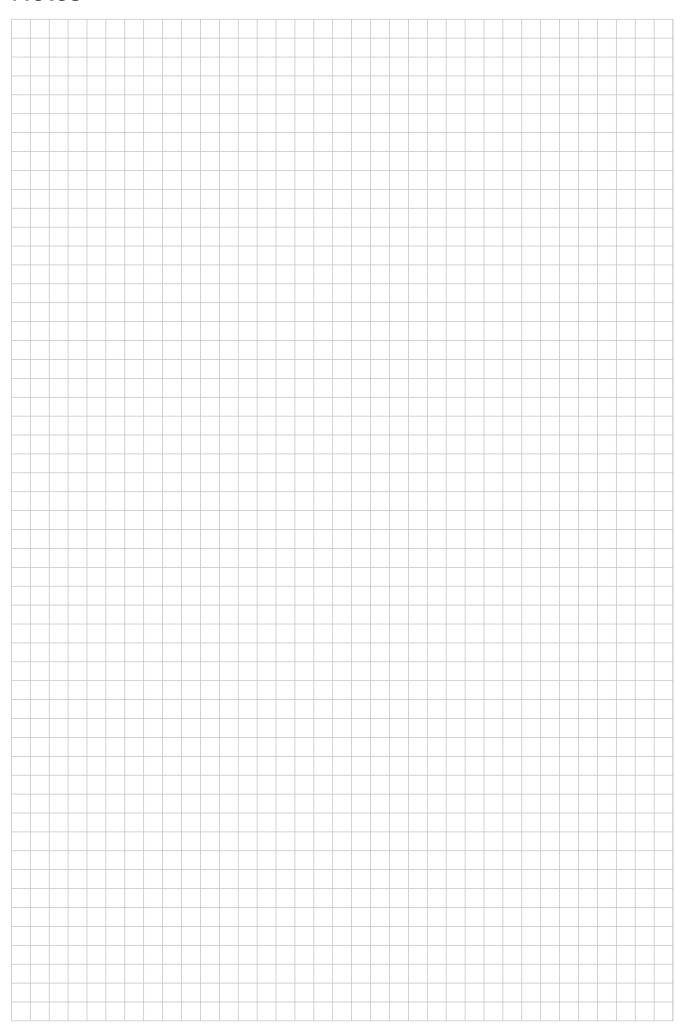


www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente

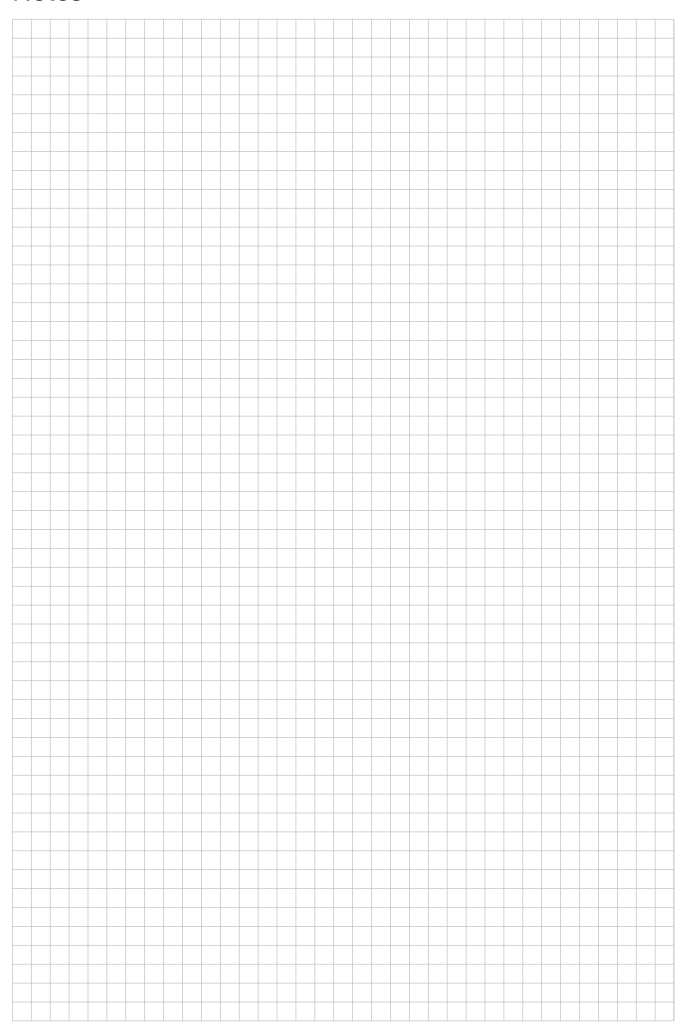
CODE	DESCRIPTION	PAGE
NKJ	Caged needle bearing with inner ring	92
NKJS	Caged needle bearing with inner ring	92
NUKR2SK	Full complement roller cam follower, with shields, profiled outer ring	117
NUKRE2SK	Full complement roller cam follower, with shields, profiled outer ring, with eccentric stud	117
NUTR	Full complement roller wheels with convex outer ring	117
NUTRDZ	Full complement roller wheels with cylindrical outer ring	117
	P	
P6, P5, P4	Precision tolerance codes for thick inner and outer ring	219
	K	
K	Needle cage with single-row	38
KZW	Needle cage with double-row	38
KTN	Molded cage of reinforced engineered polymer, with single-row	38
	R	
R6	Convex inner ring raceway	104
RAX 400	Needle combined bearing with needle thrust cage	156
RAX 500	Needle combined bearing with roller thrust cage	156
RAX 700	Needle combined bearing with thin outer ring, open	156
RAXF 700	Needle combined bearing with thin outer ring, closed-end	156
RAXN 400, 500	Needle combined bearing, machine-tool quality	156
RAXNPZ 400, RAXNZ 500	Needle combined bearing RAXN 400 RAXN 500 with retained thrust plate	156
RAXPZ 400	Needle combined bearing RAX 400 with retained thrust plate	156
RAXZ 500	Needle combined bearing RAX 500 with retained thrust plate	156
RNA	Full complement needle bearing without inner ring	104
RNAB	Cam follower 11000 series, convex outer diameter greater than B6	117
RNAB6	Cam follower 11.000 series, convex outer diameter	117
RNAL	Cam follower 11.000 series, cylindrical outer diameter	117
RS	Seals for needle bushes HK and BK	54
	Т	
ТВ	Radial play or diameter under needles selected from lower half of standard	104
	tolerance	
TC	Radial play or diameter under needles selected from upper half of standard tolerance	104
TN	Molded cage of reinforced engineered polymer	38



Notes



Notes



www.rodavigo.net +34 986 288118

Nadella S.r.l.

Via Melette, 16 20128 Milano Tel. +39 02.27.093.297 Fax +39 02.25.51.768 customer.service@nadella.it www.nadella.it

Nadella GmbH

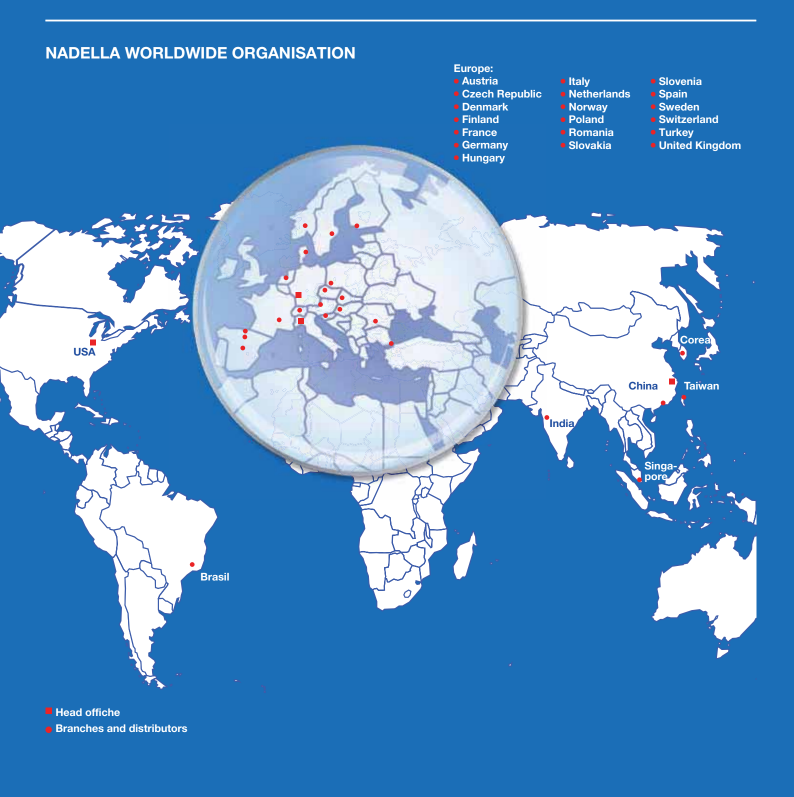
Rudolf-Diesel-Straße 28 71154 Nufringen
Tel. +49 (0)70 32 95 40-0 Fax +49 (0)70 32 95 40-25 info@nadella.de www.nadella.de

Nadella Inc.

4884 Hawkins Road Jackson, MI 49201 - USA Toll Free +1 866 828 0611 Fax +1 (517) 764 0806 info@nadella.com www.nadella.com

Nadella Office Shanghai

728 German Centre, 88 Keyuan Road Pudong Shanghai 201203 Tel. +86 21 2898 6196 Tel. +86 21 2898 6199 info@nadella.cn.com www.nadella.cn.com



© 2013 NADELLA **Printed in Italy**

