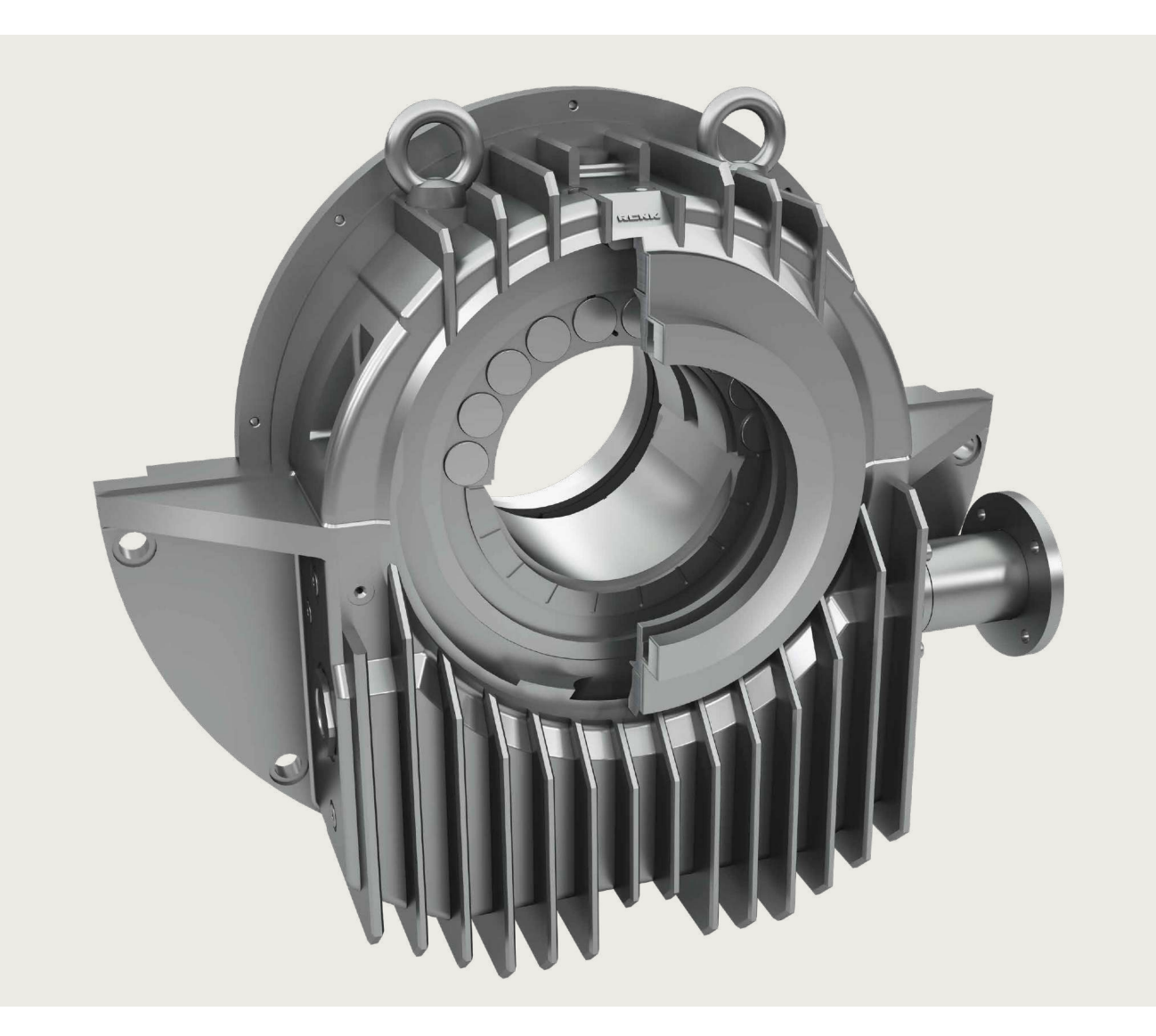


Slide Bearings
Type E – series EM journal range 80-355 mm

RH1046



Technical Information

This leaflet provides essential guidelines for most applications using EM-type bearings with electric machines. The full modular systems of the EM-type bearing is available, including options like two- or four-lobe bores, journal titling pads, and RD thrust pads (additional details available upon request). Many components for the list variants are stocked for quick availability.

Bearing Housing

The finned EM-type housings are made from a high-quality cast iron (EN-GJL- 300) and are designed for heavy duty performance. Other materials such as, for instance, nodular cast iron EN-GJS- 400-18-LT can be supplied by special arrangement. Tapped holes for thermometer, oil inlet and outlet, oil sight glass, thermometer in the oil sump or suction line of a circulating pump are available on either side. For special cases (e. g. fitting of oil coolers or vibration detectors) finish machined housings are taken from stock and provided with additional connection holes.

Bearing Shells

The shells are spherically seated in the housing. They consist of a supporting steel body lined with TIN based RENKmetal therm 89. Both design and manufacture are in accordance with the highest standards required in heavy engineering: trouble-free assembly and long life even under severe operating conditions. Depending on the operational parameters and performance, other white metals such as therm81ag are avialable. EM-type bearings are mostly equipped with shells with plain cylindrical bore and loose oil ring. Shells are available either for selfcontained operation (E.NL.) or prepared for external oil circulation (E.ZL.). Apart from bearings without thrust parts (type...Q) there are shells with plain white-metal lined shoulders (type...B) to absorb limited noncontinuous axial loads, as well as shells with built-in taper land faces (type...K) which will absorb medium axial loads.

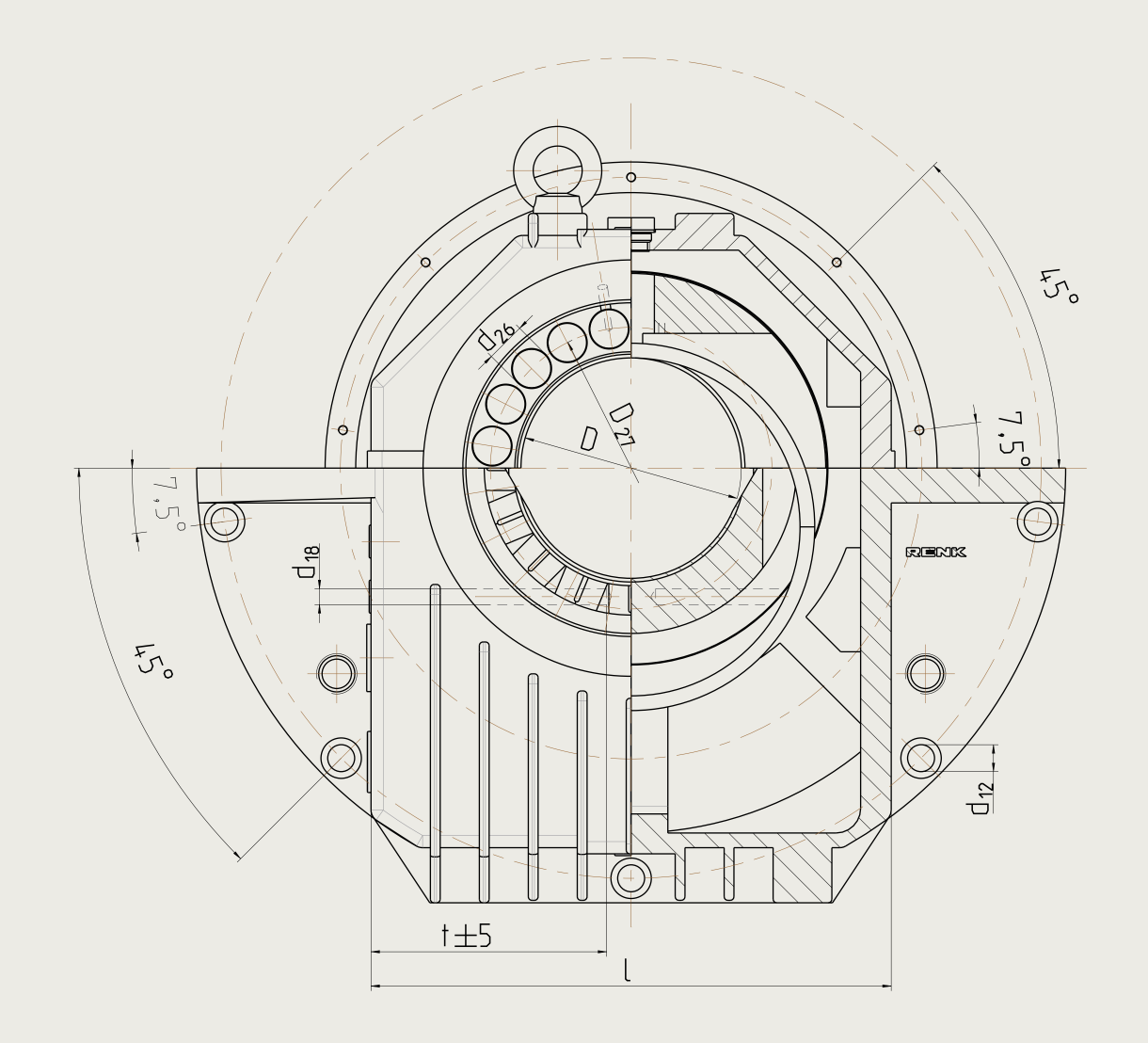
Thrust loads of a medium size are absorbed by taper land faces integral with the shoulders and suitable for one sense of rotation (type...E). High thrust loads can be taken by tilting RD thrust pads (type...A). In addition to the oil film, the cup springs supporting the RD thrust pads have damping properties and intercept shocks elastically. This design requires lubrication by circulating oil, e. g. the use of an oil pump.

Seals

EM-type bearings with floating labyrinth seals, known as type 10, are suitable for standard applications and meet the IP44 protection grade, which provides a level of resistance against dust and splashing water. However, if you need higher protection, you can select additional options with the EM modular system.

To ensure that these bearing are well-protected against any internal conditions that might affect performance, such as vacuum environment, or strong air moment, EM-type bearings also come with "machine seals". Made from non-corrosive allow: these machine seals attached directly to the bearing housing and create a sealing gap with the shaft, adding an extra layer of protection.

To enhance functionality, the space between the bearing housing and the machine seal is vented to the atmosphere through two hoses. For sizes 22 and 28, casting balancing ports are included to maintain balance and compliant with API standards. If additional airtightness is needed, seal packing can be inserted into the standard circumferential groove (type HG), or two gap seals (type SG) can be used. All seals, aside from rigid options, are made from high performance, heat-resistant plastic to ensure durability and reliability in demanding conditions.



2 Slide bearings Type E series EM

RENK



Technical Information

Oil Supply

Self-lubrication by means of a loose oil ring for peripheral shaft speeds up to 20 m/s is possible. The lubricating oil delivered to the internal perimeter is transferred by the loose oil ring directly to the shaft. Where bearings are lubricated by oil circulation systems, loose oil rings can be used with peripheral shaft speeds of up to 26 m/s. Loose oil rings can also be used for marine applications. In this case additional guide bushes are built into the shells (details on request).

Electrical Insulation

As a protection against stray currents conducted by the shaft, EM-type bearings can also be supplied in insulated versions. To do so, the spherical bearing shell seating within the housing is electrically insulated by using a plastic layer or an insulating foil. All EM-type bearing housings "with spherical insulation" are available from stock.

Heat dissipation

To enhance functionality, the space between the bearing housing and the machine seal is vented to the atmosphere through two hoses. For sizes 22 and 28, casting balancing ports are included to maintain balance and compliant with API standards. If additional airtightness is needed, seal packing can be inserted into the standard circumferential groove (type HG), or two gap seals (type SG) can be used. All seals, aside from rigid options, are made from high performance, heat-resistant plastic to ensure durability and reliability in demanding conditions.

Temperature Control

Two independent commercially available thermosensors can be used for temperature control. We recommend the use of RENK resistance thermometers.

Oil Selection

Generally any branded mineral oil of low foaming tendency and good resistance to ageing can be used as a lubricant. The correct viscosity for each operating condition should be checked by EDP calculation. Such calculations are carried out at the design stage. A printout of the results computed can be provided on request.

1 Type

2 Housing

M centrally flange -mounted

3 Heat dissipation

- N natural cooling
- Z lubrication by oil circulation from an external oil supply
- X lubrication by oil circulation with external oil cooling for high oil throughput
- W water cooling (finned tube cooler in oil sump)
- U circulating pump and natural cooling
- T circulating pump and water cooling

4 Shape of bore and type of lubrication*)

L plain cylindrical bore with loose oil ring lubrication

5 Thrust surface*)

- Q without thrust parts (non-locating bearing)
- B guide bearing (locating bearing)
- K taper land faces for both senses of rotation (locating bearing)
- E taper land faces for one sense of rotation (locating bearing)
- A elastically supported circular tilting pads (locating bearing)

Example

for quoting a slide bearing EM-type, lubrication by oil circulation with external oil cooling, cylindrical bore with loose oil ring lubrication (for emergency operation), thrust part with taper land faces, size 14, shaft diameter 125 mm:















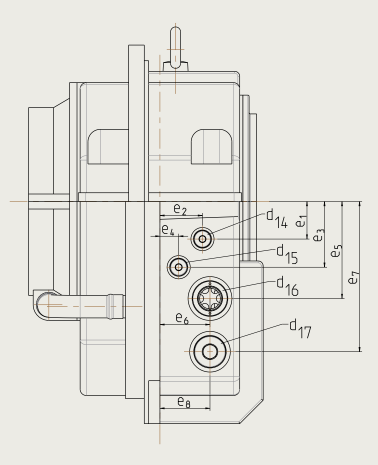
Slide Bearings Type E M Z L K 14-125

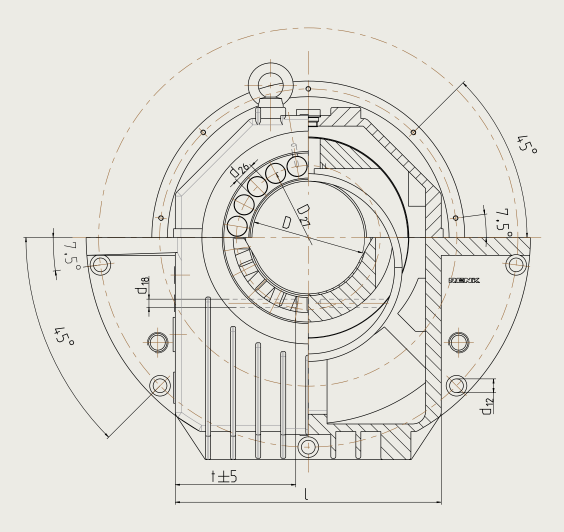
The indicated weights are average values (not binding). The drawings are not strictly binding.

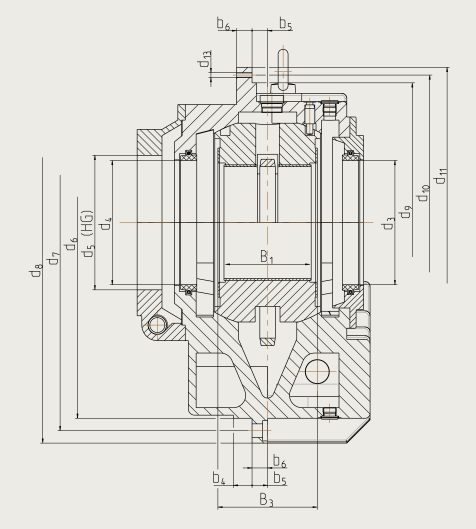
^{*) =} if not mentioned see main catalogue, details on request

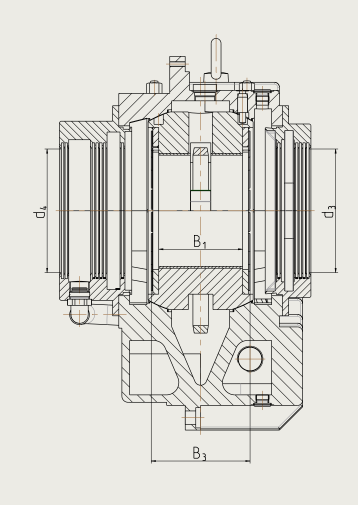
Dimensions of Bearings

(DIN 31 694 / ISO 11687-3) range 9-18

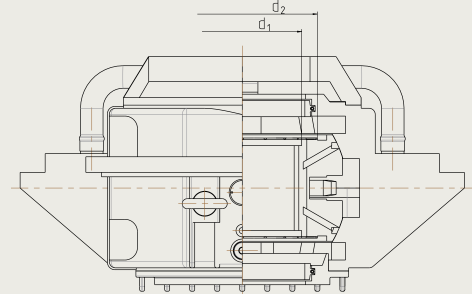








- d¹⁴ oil inlet if connected to oil circulating system or circulating pump
- d¹⁵ thermometer connection on both sides
- oil level or oil outlet if connected to circulating system
 oil level with self contained lubrication middle of sight glass
 oil level for circulating oil approx. 6 mm above lower edge
 of sight glass
- d¹⁷ screw plug
 (connection for heater, oil pump thermometer,
 suction pipe of circulating pump, finned tube oil cooler)
 on both sides



EM.LB / EM.LK / EM.LE

Design of the seal carrier with the option seal packing (HG) shown.

EM.LQDesign of the seal carrier with the

option gap seal (SG) shown.

] | 22

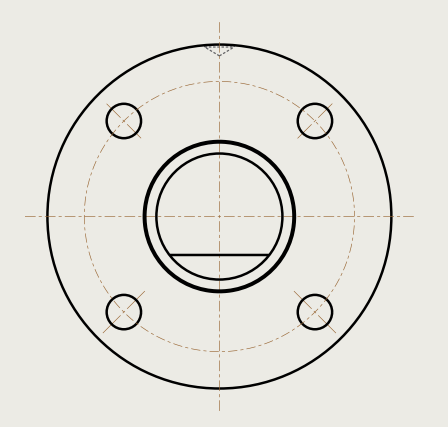
EM.LA

Design of the seal carrier with rigid seal shown.

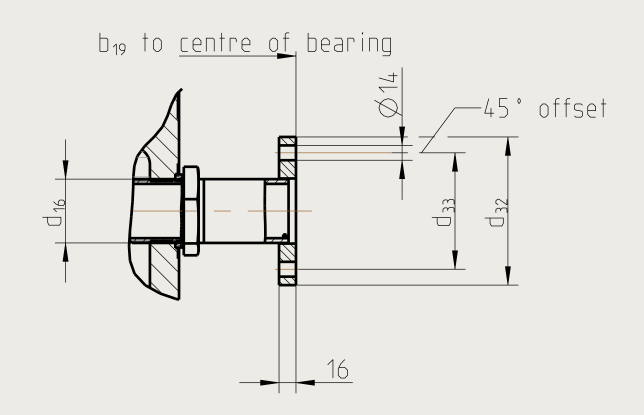
oprox. 6 min above lower edge

4 Slide bearings Type E series EM





As for bearing types EMZL., the oil outlet with weir is to be mounted horizontaly at the bottom. The mark at the flange will then be visible centrally at the top.



flange DIN EN 1092-1, Typ 01, Form A, PN6 oil outlet

Dimensions in mm

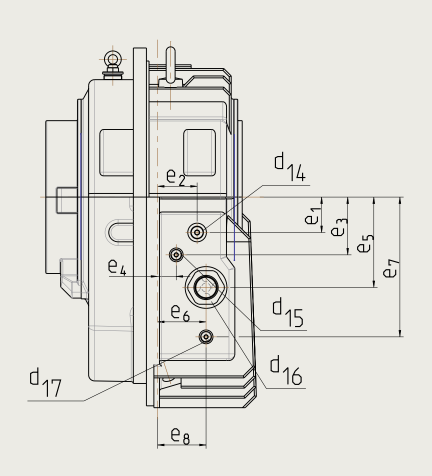
Siz	e D	B ₁	$B_{\scriptscriptstyle{3}}$	b ₁ b ₂	b ₃	$b_{\scriptscriptstyle{4}}$	b ₅ l	$b_{_6}$	b ₁₉	d_1 d_2	$d_{_3}$	$d_{_{4}}$	d₅ HG	d ₅ SG	$d_{_{6}}$	$d_7 d_8$	$d_{\mathfrak{g}}$	d ₁₀	d ₁₁	d ₁₂ d ₁₃	d ₁₄	d ₁₅	d ₁₆	d ₁₇	d ₁₈	d ₃₂	d ₃₃	e ₁ 6	e ₂	e ₃	e ₄	e ₅ e	e ₇	e ₈	h ₁	h ₂	1	t	weight [kg]	oil cap. [l]	d ₂₆	d ₂₇	RD-*) thrust pads [numb]		
	80	61,4		80 0,22 250 145						86 110	80/	100	111,5	110																								105			20	110	14		
9	90	61,4	80 -0,22		80	30	20 1	16	205	96 120	90/	, 100	121,5	110	375 400 42	00 425	270	285 3	300	11 M6	G 3/8	G 1/2	G 1 1/4	G 1 1/4	11	120	90 2	27,5 3	5,5	60	20	B5 67,	5 142	2 45	212	123	250	105	55	2,4	20	120	16		
		65	_							106 130) 110	100	131,5	110																								105			16	125	20		
		81,4								108 13																												130			20	135	16		
11	110	81,4	100 -0,22	280 160	95	30	20 1	18	230	118 150	110,	, 125	151,5	140	450 4	75 500	320	340	355	14 M6	G 3/8	G 1/2	G 1 1/4	G 1 1/4	11	120	90	35 4	42	70	22,5	00 70	167	7 55	250	145	300	130	85	4,2	20	140	18		
	125	85								133 160	140	125	161,5	140																								122			16	150	22		
	125	105,4								135 170)	160	171,5	180																								158			25	165	18		
14	140	105,4 106,4	125	325 185	112 5	30	25 2	20	280 -	150 190	125	, 160	191,5	180	530 5	60 600	380	400	425	18 M6	G	G	G 1	G 1	11	130	100	45 5	55	85	275 1	25 81	200	70	300	174	355 -	158	140	63	25	180	20		
	160	106,4	-0,22	020 100	112,0		20 2	-0	_	170 20) 160 180	160	201,5	200				100	120	10 1010	3/8	1/2	1/2	1/4		100					27,0	20 00	200	70	000			137	110	0,0			24		
	180	106,4								190 22			221,5																									117			_	_	-		
	160	135,7								172 21			216,5																									190			31,5	210	18		
18	180	135,7 140,4	160	375 210	132.5	30	25 2	25	310 –	192 24	180	160/ 180/ 200 241,	241,5	225	630	70 710	450	475	50	22 M8	G	G	G1	G1	13	130	100	60 6	68	105	30 1	55 80	241	0 80	355	208	425	190	230	10	31,5	230	20		
	200	140,4	-0,22	-0,22	.52,6					212 25	200	200	251,5	225	25 25 25 25	7.0		U 4/5			1/2	1/2	1/2	1/4	13 13	130 100	00 60		68	8 105	105 30	30 1	155 8	30 240	240				.23	170	200		25	245	24
	225	140,4								237 27			276,5																								145			-	-	-			

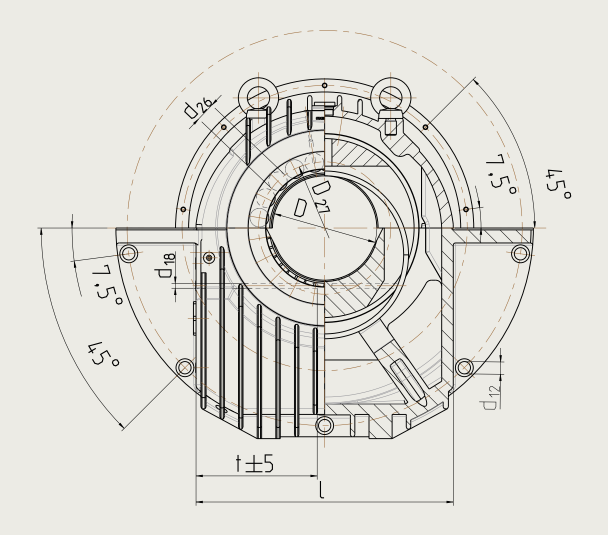
¹⁾ Available only with shells type B and Q. G = B.S.P.

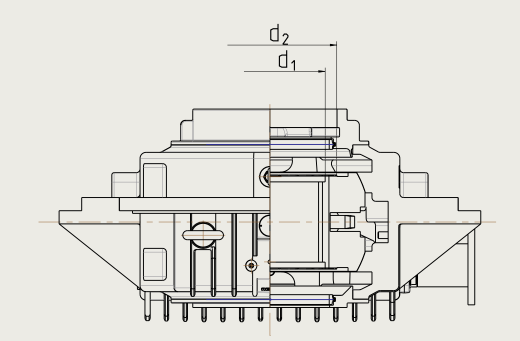
5 Slide bearings Type E series EM

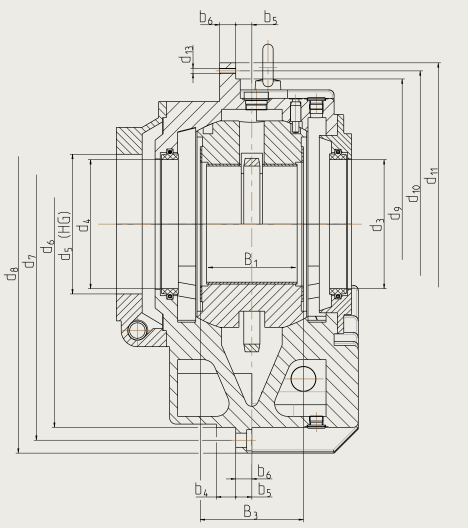
Dimensions of Bearings

(DIN 31 694 / ISO 11687-3) range 22-28



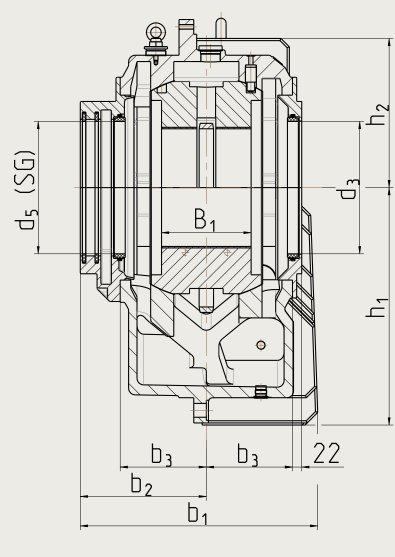






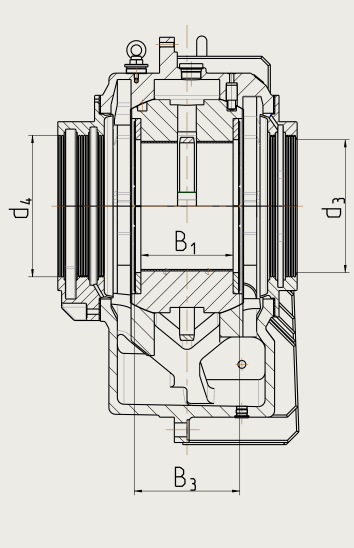
EM.LB / EM.LK / EM.LE

Design of the seal carrier with the option seal packing (HG) shown.



EM.LQ

Design of the seal carrier with the option gap seal (SG) shown.



EM.LA

Design of the seal carrier with rigid seal shown





Dimensions in mm

Size	D	B ₁	₁ B	₃ b ₁	$b_{_2}$	b ₃	$b_{\scriptscriptstyle{4}}$	b ₅	b ₆	, b ₁₉	d ₁	d_2	$d_{_3}$	$d_{_4}$	d₅ HG	d₅ SG	d ₆	d ₇	d ₈	d ₉	d ₁₀	d ₁₁	d ₁₂	d ₁₃	d ₁₄	d ₁₅	d ₁₆	d ₁₇	d ₁₈	d ₃₂	d ₃₃	e ₁	$e_{_2}$	e ₃	e ₄	e ₅	e ₆	e ₇	e ₈	h ₁	h ₂	ı	t	d ₂₆ d	d ₂₇ R	RD-*) thrust pads [numb]	weight [kg]	oil cap. [l]
	200	168	3,5								214	265		250	266,5	250																										2	.52	40 2	265	18		
	225	168	3,5			30	30 39		239	290	200/	250	291,5	250	800 850		900 570											3 140 110												2	.52	40 2	285	20				
22	250	175	5,7 20 -0,	0 22 457	2 457 245 165 30 3			395	264	315	225/ 250/ 280/ 300	250	316,5	250		850		570	600	630	26	M10	G 3/4	G 1/2	G 2	G 1/2	13		110	70	83	135	40	175	100	310	100	455 2	276	550 2	38 3	31,5 3	305	24	425	22,5		
	2801)	175	5,7						294	345		280	346,5	280																										1	92	-	-	-				
	3001)	175	5,7						310	345		300	346,5	300																										1	77	-	-	-				
	250			250 5 -0,24 565 300 205 35 30 5				325		315	326,5	315																										3	22	50 3	325	18						
	280	213	3,2						25		296	355	250/	315	356,5	315													12 14			OF 16	100									3	22	50 3	355	20		
20	300	218	218,5		200	205	25	20		165	316	375		315	376,5	315		1060	1120 -	700	765	000		M12	G	G	G 2	G		160	120 0			155	50	220	120	275	120	565 3	255	600	72	40 3	365	24	860	39
20	315	218	-0,		33	30	33	403	331	390	315/ 335 ²⁾ /	315	391,5	315	_ 1000 10	1000	1120	730	703	500	33	IVIIZ	3/4	1/2	1/2	1/2	13	100	130	93	100	133	50	0 220	220 1	130	3/3	130	303	333	2		40 3			800	39	
	335	218	18,5								351	410	355	355	411,5	355																										2	42	-	-	-		
	355	218	3,5							371	430		355	431,5	355																										2	229	-	-	-			

¹⁾ Available only with shells type B and Q. G = B.S.P. 2) rigid seal

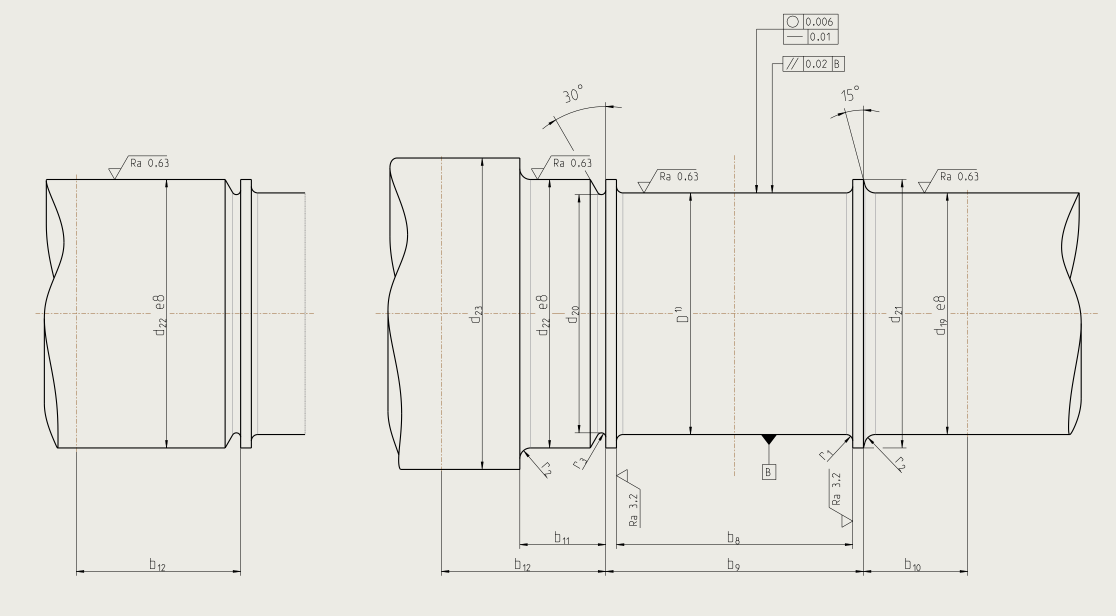
7 Slide bearings Type E series EM RENK



Shaft dimensions

Non-locating bearing

Type of bearing shell E...Q

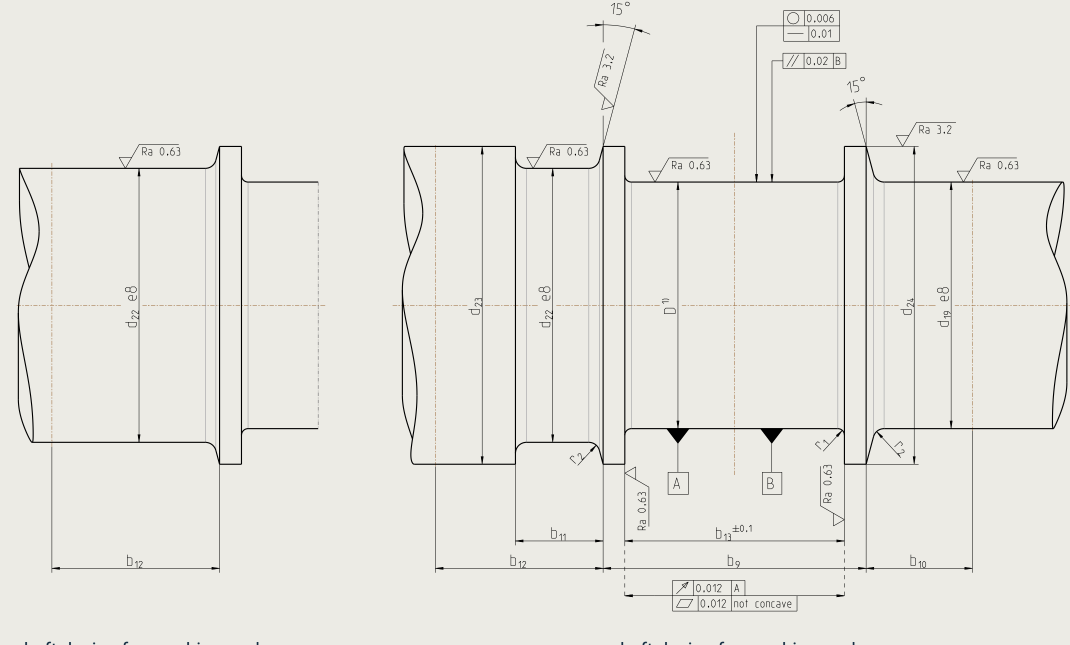


shaft design for machine seal with gap seal

shaft design for machine seal with seal packing

Locating bearing

Type of bearing shell E...B (d_{24}) , E...K (d_{24}) , E...E (d_{24})



shaft design for machine seal with gap seal

shaft design for machine seal with seal packing

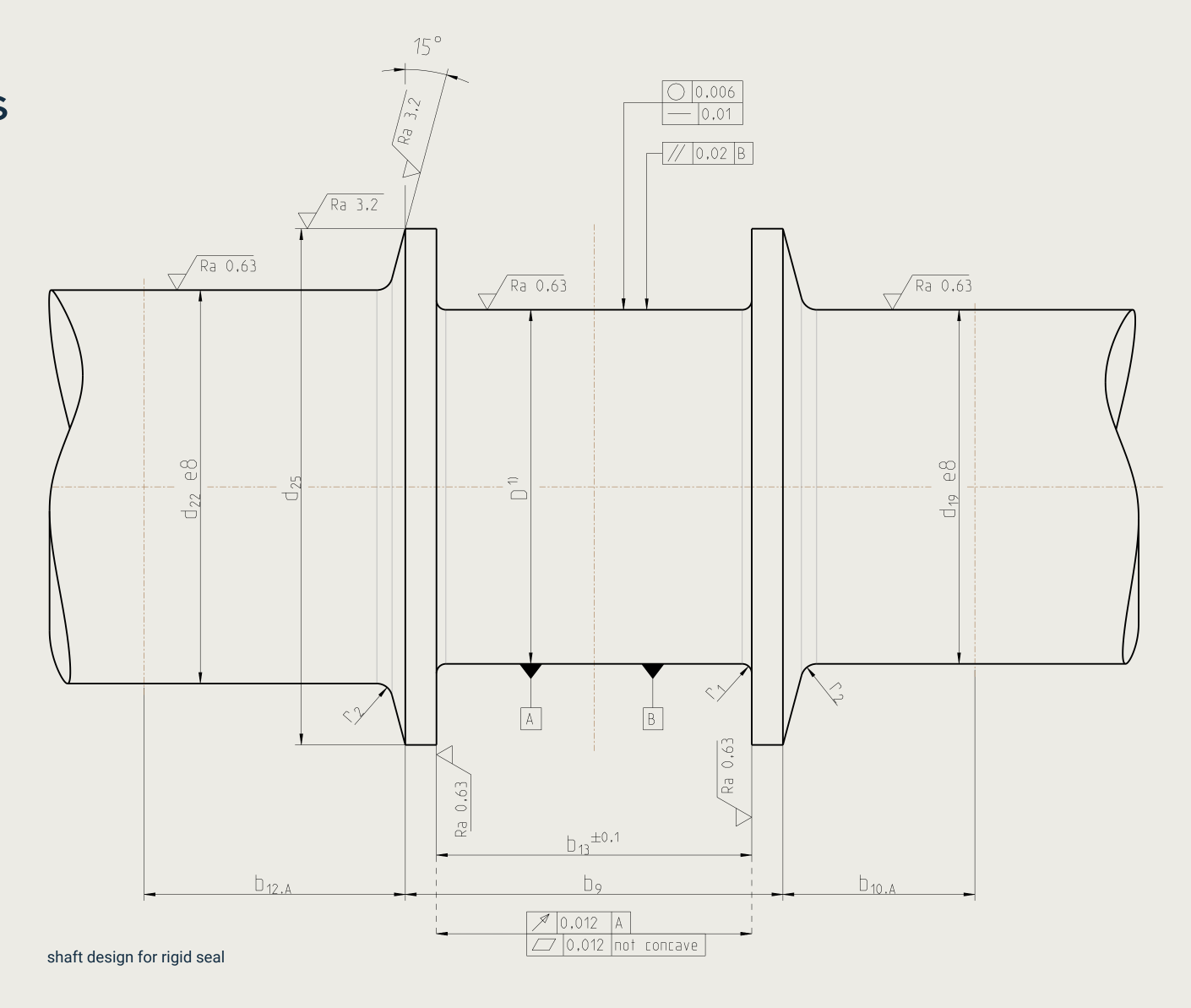
chamfered edges 0,5 x 45° surface condition DIN ISO 1302



Shaft dimensions

Locating bearing

Type of bearing shell E...A (d_{25})



chamfered edges 0,5 x 45° surface condition DIN ISO 1302

RENK



Dimensions in mm

Size	D	b ₈ 1)	b ₉	b ₁₀	b _{10.A}	b ₁₁	b ₁₂	b _{12.A}	b ₁₃ ²⁾	d ₁₉ (shaft diameter seal) d ₂₀ (diameter recess) ⁶⁾	d ₂₁	d ₂₂	d ₂₃ ³⁾	d ₂₄	d ₂₅	r ₁	r ₂	r ₃
	80										90		110	110	132			
9	90	90	100	55	93	60	95	134	80,4	<u>80 90 100 110</u> - (80) (90) (100)	100	100	120	120	142	2,5	4	1,6
	100									(55) (155)	110		130	130	143			
	100									100 110 125 140	110		135	135	157			
11	110	110	120	60	100	65	105	141	100,4	<u>100 110 125 140</u> - (100) (110) (125)	125	125	150	150	162	2,5	4	1,6
	125										140		160	160	168			
	125										140	160	170	170	192			
14	140	140	150	65	110	75	115	149	125,4	125 140 160 180	160	160	190	190	207	4	6	2,5
	160	110			110	7.5	110	117	120, 1	- (125) (140) (160)	180	160	200	200	217	•	ŭ	2,0
	180 ⁵⁾										200	180	220	220	-			
	160										180	200	215	215	244			
18	180	180	190	65	116	75	120	159	160,4	160 180 200 225	200	200	240	240	264	4	6	2,5
	200	100	130	00	110	70	120	103	100,4	- (160) (180) (200)	225	200	250	250	273	•	J	2,0
	225 ⁵⁾											225	275	275	-			
	200										225	250	265	265	308			
	225									000 005 050 000 000	250	250	290	290	328			
22	250	220 24	240	98	126	80	154	170	200,4	<u>200 225 250 280 300</u> - (200) (225) (250) (280)	280	250 3	315	315	339	6	10	4
	2805)									(200) (220) (200)	315	280	345	345	-			
	3005)										330	300	345	345	-			
	250										280	315	325	325	378			
	280										310	315	355	355	408			
20	300	200	200	110	1.47	0.5	104	100	250.4	250 280 300 315 335) ⁴⁾ 355	330	315	375	375	408	6	10	6
28	315	280	300	113	147	95	184	190	250,4	- (250) (280) (300) (315) (335)	345	315	390	390	423	6	10	6
	335										365	355	430	410				
	355										385	355	430	430	-			

- ¹⁾ Where a non-locating bearing is to permit greater axial movement (e.g. to allow for thermal expansion), the distance b₈ between the collars may be increased. Tolerances of form and position to DIN 31699. Degree of accurancy B₁₀ (radial). Degree of accurancy
- B_{20} (axial); other upon request. General tolerance DIN 7168 mS.
- $^{2)}$ The normal axial clearance is 0,5 mm. When directional changes of thrust loads or axial shocks are to be anticipated, the dimensions b_{13} may be reduced by a further 0,3 mm. Where a locating bearing is only required for a test run, the dimension b_{13} can be increased by 3..6 mm. In this case dimensions b_{13} have to be considered.
- $^{3)}$ All diameters d_{23} are for standard machine seals and are valid for each shaft diameter D. In case of rigid seals dimensions on request.
- 4) Rigid seal
- ⁵⁾ Available only with shells type B and Q.
- $^{6)}$ The choice of recess (d_{20}) is a suggestion for the design, which is determined by the seal diameter of the floating labyrinth seal (d_3).

10 Slide bearings Type E series EM

RENK

RENK worldwide

Assembly and Distribution Centers with Sales and Engineering Support *

RENK GmbH

Weltausstellungsallee 21

30539 Hannover

Germany

Phone: +49 511 8601-0

Email: slidebearings@renk.com

RENK France S.A.S.

67 Rue d'Epluches

95310 Saint-Ouen-l'Aumône

France

Phone +33 1 34 48 37 00

Email contact@renk-france.fr

www.renk.com

RENK Corporation

304 Tucapau Road

Duncan S.C. 29334

United States of America

Phone: +1 864 433 0069

Email: RC.Sales@renk.com

COFICAL RENK Mancais do Brasil Ltda.

54 km No. 10386 Rodovia BR 280

Guaramirim - SC, 89270-000

Brazil

Phone: +55 47 3373 6400

Email: info@renk.com.br

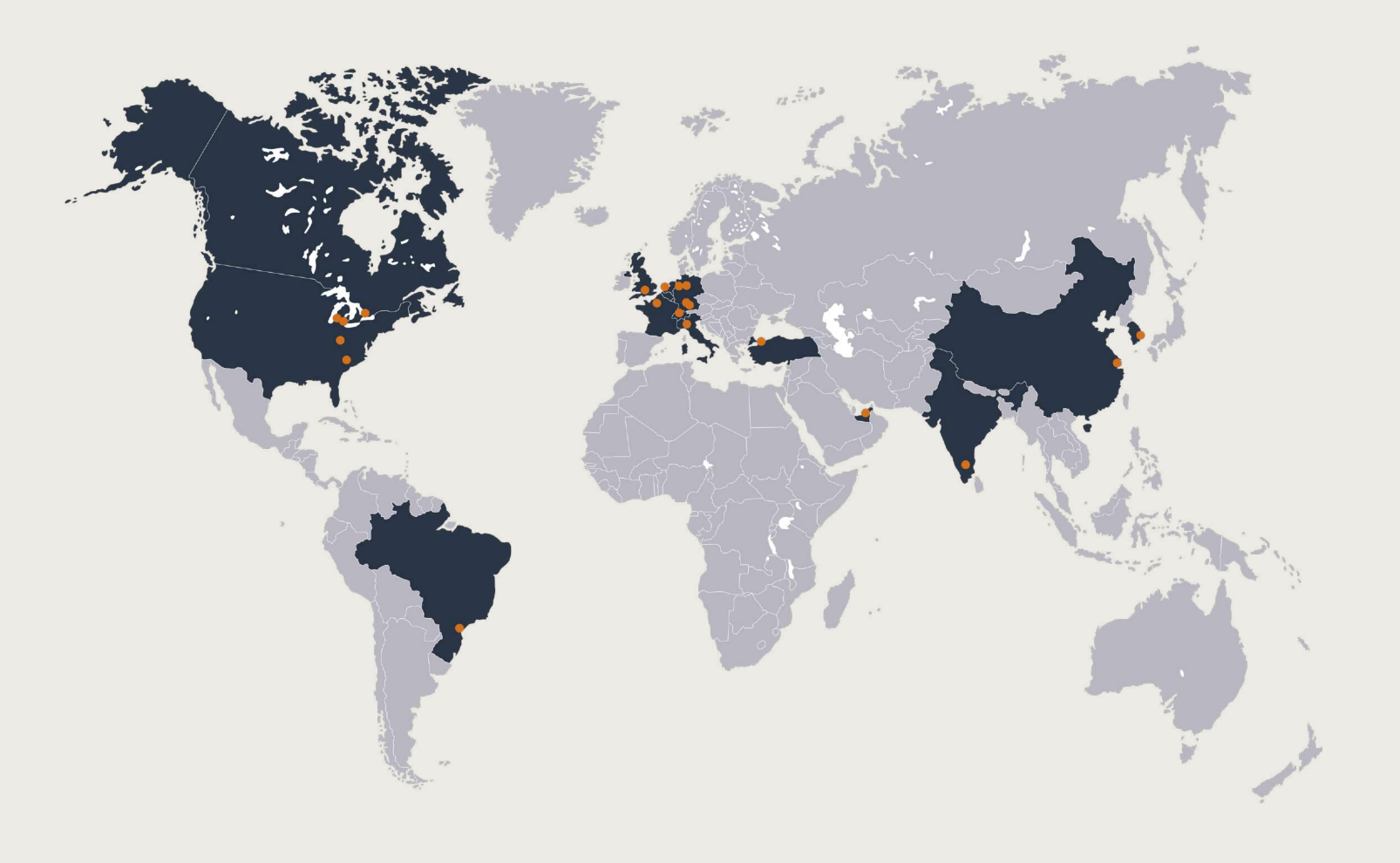
RENK Online Shop for E bearings.

Our new user-friendly online store makes it easier for you to search, select and order the spare parts you need. Thanks to our global service network, we are also able to deliver the required spare parts quickly whenever you need.



The direct way to the store.

https://shop.renk.com



^{*} All other countries will be served from the german location.