Slide Bearings Type E For Shaft Diameter Range 80-355 mm Main Application Field Electric Machines





① Type

Е

② Housing

- R finned, foot-mounted
- G smooth, foot mounted
- F^{*)} finned, flange mounted
- M^{*}) finned, centrally flange mounted

3 Heat dissipation

- N natural cooling
- Z lubrication by oil circulation with external oil cooling
- X lubrication by oil circulation with external oil cooling for high oil throughput
- W water cooling in oil sump
- U circulating pump and natural cooling
- T circulating pump and water cooled oil sump

④ Shape of bore and type of lubrication

- C plain cylindrical bore, without oil ring
- L plain cylindrical bore, with loose oil ring
- F^{*}) plain cylindrical bore, with fixed oil ring
- Y two-lobe bore (lemon shape), without oil ring
- V four-lobe bore (MGF profile), without oil ring
- $K^{*)}$ journal tilting pads, without oil ring

5 Thrust surface

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

Example

for quoting a complete bearing

1) 2) 3) 4) 5) E R N L B 11 - 110

Slide bearing type E with finned housing, foot mounted, natural cooling, plain cylindrical bore with loose oil ring, as locating or non-locating bearing, plain sliding surfaces, size 11, 110 mm shaft diameter.

*) Ask for special leaflets and technical information.

This pump sucks cool oil from the bearing sump and delivers to the oil inlet bore.

Title:

above left: Slide bearing EGXYQ 28-300 (Photo: GEC Alstom, F-Belfort)

above right: Slide bearing EFZLB 11-110 (Photo: Siemens AG, D-Erlangen)

middle left: Tandem bearing arrangement EFZLQ/A 28-280 (Photo: Kühnle, Kopp & Kausch, D-Frankenthal)

Middle right: Slide bearing EMNLB 14-140 (Photo: Brush Electrical, GB-Loughborough)

below left: Slide bearing EMZLA 14-140 (Photo: Escher Wyss, D-Ravensburg)

below right: Slide bearing ERZLB 35-355 (Photo: GEC Alstom, F-Belfort)

RENK Slide Bearings Type E



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RENK E-Type bearings are slide bearings of the most upto-date design which can be assembled together, to suit requirements in a number of alternative ways by using prefabricated units.

They were developed primarily as bearings for electric machines, blowers, turbocompressors and horizontal water turbines but in view of the possibility of fitting them with different alternative components they can be used almost universally in the engineering industry.

A particular advantage of installing them in production

plants (e.g. refineries, power stations, iron and steelworks) is to reduce the number of parts which have to be carried in stock as it is often possible to equip driving and driven machines with the same slide bearings.

The different design types are available from stock in the range of diameters from 80 to 355 mm.

For E-bearings with bores exceeding 300 mm diameter further technical information is available on request. The weights given in the tables are not binding average values and the illustrations are not strctly binding.

Alterations may be made in the interest of technical document is copyright (DIN 34).

Description of the Design System

Unit composed system

The use of the unit composed principle in the planning of the E-Type series of bearings was a far-reaching accomplishment. The different combinations of slide bearings are, in case of need, assembled from stock components and subassemblies. This ensures that there is the quickest possible delivery of spare parts from the Hannover Works.

Interchangeability of the parts is guaranteed and a bearing shell with plain shoulders, for example, can be replaced if necessary by one with integral taper land thrust faces.

Bearing Housing

Depending on the operating conditions, the bearing housings are supplied either with fins or as a smooth design. (Flange bearings are finned design only.)

The housings are to be considered as "main module" in the E-Type bearing unit composed system and when they are combined with different "complementary modules", such as bearing shell, lubricating ring, thermometer and other accessories, additional machining is frequently unnecessary. Even in special cases (e.g. the fitting of oil coolers or vibration detectors) finish machined housings are taken from stock and provided with additional connection holes. Tapped holes for thermometer, oil inlet and outlet, oil level, oil sump thermometer or circulating pump suction piping are provided on either side of the housing

The rigid housing design is recognized for its good distribution of forces under radial and axial loading conditions resulting in a heavy-load carrying capacity. The height of the centre line is such that brackets can be attached to the end plates of electric machines for receiving the pedestal bearing. When the shells and seals have been removed the housing can be easily removed as well axially without the rotor having to be dismantled. If the housings are standing on intermediate brackets they can be lowered and withdrawn sideways after removing the brackets.

For bearings with insulated shells, the spherical seating of bearing housings is lined with synthetic material. In addition, the shaft seals are made of insulating material or an intermediate insulation will be mounted when assembling the seals (insulated flange mounted bearings are available from stock).

The housing material is cast iron (EN-GJL-300); nodular cast iron (EN-GJS-400-18-LT) or cast steel can be supplied for special applications.

Seals

Different types of seals can be provided depending on the operating conditions (see p. 12).

- For normal conditions floating labyrinth seals of high-quality fiber-reinforced synthetic material which are floating in the seal carrier (Type 20) are used with E-bearings. This type of seal has various advantages to offer:
 - it is insensitive to radial displacement of the shaft, resulting for example, from shaft bending or from lifting the rotor when taking out the shell. It conforms to the type of protection IP 44
 - for dismantling the bearing shell (e.g. for inspection) only fastening screws in the bearing top have to be loosened, the labyrinth seal remaining on the shaft





- should the seal be damaged only the seal itself need to be replaced (inexpensive)
- independent of the bearing size the same labyrinth seals are used for a given shaft diameter in way of the seals. Shorter deliveries are therefore possible in view of the simpler stocks.
- 2. Bearings which call for a high oil throughput are provided with seals with two labyrinth systems (Type 20) The first two labyrinths deflect any oil which leaves the bearing shell. Small quantities of oil which have not been wiped off by these two labyrinths are collected in an intermediate chamber and then fed back, through return holes, to the oil sump. Five further labyrinths then act as the seal proper i.e. they prevent oil from leaking and also the ingress of foreign particles into the inside of the bearing. This seal conforms to the type of protection IP 44.
- For operation in dusty environments the seals Type 10 or 20 will be equipped with dust flingers (see page 12), which also prevent any possible low pressure on the shaft exit side from "drawing" oil from inside the bearing. These seal combinations have the designation 11 or 21. They conform to type of protection IP 54.
- 4. To conform to type of protection IP 55, seals Type 10 or 20 are equipped with additional baffles screwed in front of them. Such seal combinations have the designation 12 or 22. The additional baffle serves to protect the seal proper against dust or water jets.

 Special seals such as those with air ventilation and radial lip seals can be supplied for special requirements. Details are available on request.

Bearing shells

The bearing shells are spherically seated in the housing. This means simple assembly as well as suitability for high static and also dynamic axial and radial loads. For oil ring lubricated bearings a favourable oil flow (oil circulation) is guaranteed by the central arrangement of the oil ring. The wide spherical seating means too, that there is good heat transfer between the bearing shell and the housing.

The shell consists of a steel body which is lined with RENKmetal therm V6 (a lead based bearing metal). The bearing shells are constructed with very thick walls to meet the requirements of the heavy engineering industries (troublefree assembly, long life, severe operating conditions). Such a bearing shell can, in urgent cases, be relined with bearing metal even on site.

The perfect metallic bond between steel and bearing metal is guaranteed by the specified ultrasonic tests which are carried out in the course of manufacture.

Journal bearing

Radial loads can be taken up by bearing shells with

- 1. plain cylindrical bore
- 2. two-lobe bore (lemon shape)
- 3. four-lobe bore (MGF profile)
- 4. journal tilting pads

The selection is made here on the basis of experience or of the calculated critical speed for shafts supported by slide bearings. Three shaft diameters to DIN Series R 20 are assigned to one size of housing. Bearings for other shaft diameters can be provided as a special design. To avoid wear and high friction torques at turning speeds and when starting up and slowing down under heavy loads as well as when reversing, it is possible to install a hydrostatic jacking device as an option.

Thrust bearing

- Small temporary loads are taken up by plain shoulders on the bearing shell (locating bearing).
- 2. Thrusts of a medium size are absorbed by taper land faces integral with the shoulders and suitable for both direction of rotation.
- High thrusts can be taken up by tilting RD thrust pads. In addition to the oil film, the cup springs supporting of 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.

4. In case of bearing shells with oil-disc lubrication high axial loads will be absorbed by tilting RS pads. Up to certain speeds or power losses respectively, this type of bearing can be operated with oil disc lubrication only.

A pre-selection of the appropriate thrust part can be made with the aid of the loading table on p. 9.

As additional heat is produced by thrust loads the values given in the table for natural cooling on page 14 cannot be fully utilized when, in case of higher operating speeds, the power loss created in the journal bearing alone reaches the limits for heat dissipation by radiation and convection.

Particularly if the maximum loads given on page 9 are being used, or exceeded, a computer calculation should be run through by us, as many of the influencing factors cannot be considered in a table.

Operating Methods

Oil supply

Self lubrication by oil rings or oil discs. Oil rings can be used with shafts having a peripheral speed of up to 20 m/s and oil discs at peripheral speeds of up to 17 m/s measured at the outer diameter of the disc. For the emergency run down of bearings in case failure of the circulating oil lubrication, oil rings can be used up to 26 m/s circumferential speed of the shaft, and oil discs for circumferential speed of 20 m/s at the outer diameter of the lubricating disc. Both types of lubricating rings can also be used for service in ships (details on request). The central arrangement has the advantage that the immersion depth of the lubricating ring remains constant when the bearing housing is not leveled.

A further important advantage of the symmetrical design is that oil spray thrown off the lubricating ring cannot affect the tightness of the seal.

The inside of the housing is connected with the side compartments only in the bottom housing.

Checking of the oil level when using ring lubrication is by means of oil sight glass which, by choice, can be fitted on the left or the right.

A circulating oil system can be installed for lubrication not only in addition to the ring lubrication but also as a separate oil supply. For design "Z" the oil inlet and outlet connections can be fitted by choice on the left or right of the bottom housing. In such case a favourable oil level in the bearing housing is defined by the weir in the oil outlet pipe which is part of our supply. When using bearing shells of type E.ZLQ or E.ZLB the value indicated in the "Oil throughput graphs for plain bearings" may be reduced by approx. 30% to the oil feed. Design "X" is installed when particularly large quantities of oil flow

Dimensions of oil outlet in function of oil throughput

			des	ign Z		
		for ISO VG 32 and 46	oils ISO VG 68 and 100	-	for ISO VG 32 and 46	oils ISO VG 68 and 100
Size	oil outlet	at te = I/min	= 40°C I/min	oil outlet	at te = I/min	= 40°C l/min
9	G 1 1/4	9	7	2 x G 1 1/4	18	14
11	G 1 1/4	9	7	2 x G 1 1/4	18	14
14	G 1 1/2	11	9	2 x G 1 1/2	22	18
18	G 1 1/2	11	9	2 x G 1 1/2	22	18
22	G 2	18	16	2 x G 2	36	32
28	G 2 1/2	28	25	2 x G 2 1/2	56	50

Larger oil quantities with special outlets on request.

through the bearing and no ring lubrication, with a definite oil level, is provided. On request a table of dimensions giving details of the position of the enlarged oil outlet holes is available. Oil outlet speed is 0.15 m/s maximum (referred to the total cross section). With favourable flow conditions in the piping system outlet speeds, up to 0.25 m/s maximum can be permitted.

Arrangements for checking the oil pressure, temperature and circulating oil flow are the responsibility of the customers but we can submit proposals on request.

Circulating pumps for the oil supply can be installed, when for example, large quantities of lubricating oil must be available for continuous changes in the direction of rotation or when taper land sections or RD thrust bearings are being used and yet external oil cooling is still not required for removal of the heat. Circulating pumps suck the oil from the oil sump through a tapped hole below the oil level, and feed it directly to the shell. An oil cooler can also be connected into this closed circuit, if the permissible bearing temperature is slightly exceeded.

The grade of oil viscosity necessary for satisfactory operation of the bearing is either proposed by the user or recommended by us, and selected from the range ISO VG 32 to VG 220.

Heat dissipation

Because of the consicerable increase in the heat dissipating surface with a finned housing the operating range with natural cooling (by radiation and convection) is extended. The fins produce a further improvement in the heat dissipation also when there is forced convection cooling (e.g. by a shaft-connected fan).

A design wih water cooling by means of a cooler with smooth or finned tubes in the oil sump is also available.

A table giving the sizes and positions of the cooling water connections is obtainable on request.

If the heat generated in the bearing exceeds certain values, a circulating oil system with external oil cooling must be installed.

For temperature control two temperature probes of commercial size, and operating independently of each other, G = B.S.P.

can be inserted in holes provided for them in the bottom shell. We recommend for this purpose the RENK screw-in resistance thermometer.



Bearing calculation

When the operating conditions are given by the customer, each bearing supplied by us is designed and checked on the basis of hydrodynamic and thermal calculations with the aid of a computer. The values to be used e.g. speed, size and direction of load, grade of oil viscosity and ambient temperature are standard factors for calculating the behaviour. We must therefore ask for correct information for the values listed in our "Enquiry for Slide Bearings" form.

The bearing temperature and minimum thickness of oil film determine the reliability of a slide bearing.

To make it possible for users to select a bearing in the project stage, graphs are given on pages 14 and 15 showing, for lubricatin with oil rings, the dependence of the average bearing temperature on the speed.

With oil ring lubrication, an ISO VG 32 lubricating oil is chosen as a parameter in order to show the widening of the range of application at high speeds.

Uncompleted curves in the low speed range show that the minimum thickness of oil film is not reached here (the remedy is to select an oil with higher viscosity).

If the graph shows that the allowable bearing temperature already exceeded as a result of the heat generated in the journal bearing, then one

High-voltage threephase generator Siemens new series H-modul with RENK Slide Bearing EF. (Photo: Siemens AG, Erlangen) of the alternatives listed under the section "Heat dissipation" is to be used.

As the majority of slide bearings used in the heavy machine building industry operate at speeds up to 3600 RPM with a specific load pressure of approx. 0.5 to 2.5 N/mm², the curves have been plotted for 1.0 N/mm² and 2.0 N/mm².

With a specific load of more than 2,5 N/mm² a computer calculation should be carried out inorder to determine the grade of oil required (higher viscosity). Higher speeds and/or shmaler specific loads could require bearing shells with two- or four-lobe bores or radial tilting segments to be installed.

The graphs on pages 16 and 17 give the oil throughput for lubrication by a circulating oil system or by means of a circulating pump for:

- a) E-Type bearing with shells with plain cylindrical bore
- b) E-Type bearing with shells with two- or four-lobe bore, journal tilting pads
- additional oil throughput for E-Type bearing with taper land faces in the thrust part
- additional oil throughput for E-Type bearing with RD thrust pads.

Stability

In order to be able to judge the influence of slide bearings on the stability of high-speed rotors, the anisotropy of the lubricating film is taken into consideration by specifying 4 elasticity and 4 damping values and the quasi-orthotropy of the bearing housing by specifying the horizontal and vertical elasticity constants. RENK Hannover can, on request, calculate the critical speed of the shaft taking into account the properties of the oil film, the mass and stiffness of the bearing housing and the foundations. With electric machines the magnetic elasticity constant may be included.

When using the E-bearings, please also consult our "Manual for the application of RENK Slide Bearings" as well as our "Instructions for assembly, operation and maintenance" available for every special design.



Technical Indications

① Type

E slide bearings for electric machines, fans, turbocompressors, water turbines etc.

^② Housing

- R foot-mounted, with cooling fins
- ${\boldsymbol{\mathsf{G}}}$ foot-mounted, without fins
- F flange-mounted, with cooling fins
- M centrally flange-mounted, with cooling fins

③ Heat dissipation

N natural cooling by radiation and convection

- Z oil circulation systems with external oil cooling (with supplementary ring lubrication)
- X oil circulation system with external oil cooling for high oil throughput
- W water cooling by finned tube cooler incorporated into the oil sump
- U circulating pump (with natural colling) (where large oil quantities are required, e.g. shells with taper land faces or RD thrust pads)
- T circulating pump (with water cooled oil sump) The increased flow speed intensifies the heat dissipation, and larger quantities of lubricant are avail-

able for the lubrication of e.g. taper land faces and RD thrust pads.

- Shape of bore and type of lubrication
- C plain cylindrical bore, without lubricating ring, e.g. for high sliding velocity or with radial load direction upwards.
- L plain cylindrical bore, oil ring (basic design)
- F plain cylindrical bore, oil disc
- Y two-lobe bore (lemon shape), without lubricating ring, for high sliding velocity and small loads.
- V four-lobe bore, without

lubricating ring, for very high sliding velocity and very small loads

K bearing with journal tilting pads, for very high sliding velocity and very small loads.



Alternator equipped with RENK Slide Bearing EGXYQ 28-300 for shaft speed n = 3600 rpm (Photo: GEC-Alstom, F-Belfort)



⑤ Thrust surface

B axial load absorbed by plain white-metal lined thrust faces.

These shells are designed as "locating bearings" for limited non-continuous thrust loads. In combination with the non-locating shaft design (see page 13) they can be used as "nonlocating bearings" as well.

- K axial load absorbed by taper lands incorporated in the white-metal lined faces of the shell, suitable for both directions of rotation.
- A axial load absorbed by pivoting RD thrust pads, for high also transient axial loads.
- **Q** shell identical to A, but without thrust pads. It can be converted to design A.

Admissible axial loads F_A for design B (temporary loads), K and A.

Size	Diam. D		F _A [N]	
	[]	В	K	A
	80	900	3 000	8 800
9	90	1 000	3 500	10 000
	100	1 100	3 500	6 000
	100	1 300	4 000	10 000
11	110	1 700	5 500	11 300
	125	1 550	4 950	6 600
	125	2 100	6 250	22 100
14	140	2 700	8 950	24 550
	160	2 150	6 950	15 000
	160	3 250	11 000	42 100
18	180	4 050	12 100	46 750
	200	3 400	11 000	29 400
	200	4 800	15 000	67 850
22	225	5 300	17 250	75 400
	250	5 700	18 500	56 100
	250	6 850	22 000	106 000
28	280	7 550	24 500	117 800
	300	8 000	26 500	90 400

6 Admissible upward loads

If there are loads (static or dynamic) directed to the housing top (within the blue section) the following loads as per margin apply, depending on the different shapes of bore:

For loads directed to the lower half of shell (within the white section) the values indicated in the diagrams of page 14 and 15 apply. When directed to the hatched

section special adaption of the bearing shell is required. For loads directed to the split line of the bearing (black section), please contact us.

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Size	Diam. D		F ₀ adm. [N] for shape o	f bore
	[mm]	L	F	C, V, Y
	80	2 000	3 550	9 600
9	90	2 250	4 000	10 800
	100	2 500	4 450	12 000
	100	4 000	6 400	16 000
11	110	4 400	7 000	17 600
	125	5 000	8 000	20 100
	125	6 250	14 300	26 250
14	140	7 000	16 000	29 400
	160	8 000	18 300	33 500
	160	10 400	26 000	43 200
18	180	11 700	29 000	48 600
	200	13 000	32 500	53 000
	200	18 000	42 000	68 000
22	225	20 250	48 000	76 500
	250	22 500	53 000	85 000
	250	31 250	65 000	107 500
28	280	35 000	73 000	120 400
	300	37 500	78 000	129 000

Dimensions of Bearings (DIN 31 690)



Dimensions in mm

Size	Shaft- Ø D	B ₁	B ₃	^b 1	b ₂	bვ	b ₄	b ₅	b ₆	d ₁	d ₂	d ₃	d ₄ 1)	d ₅	d ₆	d ₇	d ₈	dg	d ₁₀
9	80 90 100	60	61,4 61,4 65	145	150	190	80 -0,22	95	39	150	190	22 for M16	10,4	120	86 96 106	110 120 130	110 120 125	20 20 16	11
11	100 110 125	80	81,4 81,4 85	165	170	205	100 -0,22	110	41	180	215	26 for M 20	10,4	120	108 118 133	135 150 160	135 140 150	20 20 16	11
14	125 140 160 180	105	105,4 105,4 106,4 106,4	205	215	255	125 -0,22	140	43	230	290	30 for M 24	10,4	130	135 150 170 190	170 190 200 220	165 180 195 —	25 25 20	11
18	160 180 200 225	135	135,7 135,7 140,4 140,4	245	255	300	160 -0,22	170	46	275	340	40 for M 30	15,5	130	172 192 212 237	215 240 250 275	210 230 245 —	31,5 31,5 25 —	13
22	200 225 250 280 300	170	168,5 168,5 175,7 175,7 175,7	310	320	380	200 -0,22	212	49	340	400	46 for M 36	15,5	140	214 239 264 294 310	265 290 315 345 345	265 285 305 —	40 40 31,5 —	13
28	250 280 300 315 335 355	215	213,2 213,2 218,5 218,5 218,5 218,5 218,5	370	380	450	250 -0,24	262	53	440	525	55 for M 42	20,6	160	266 296 316 331 351 371	325 355 375 390 410 430	325 355 365 380 	50 50 40 40 —	13

 $\begin{array}{l} 1) \\ 2) \end{array} \mbox{Rough bore } d_4 \mbox{ for later fitting of cylindrical or taper pins.} \\ Threaded \mbox{ hole } \frac{1}{2}" \mbox{ for thermosensor on both sides.} \end{array}$





$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	e ₁	e ₂	e ₃	e ₄	e ₅	e ₆	e ₇	e ₈	h ₁	h ₂	h ₃	k ₁ Threads	k ₂	I ₁	l ₃ appro:	x. t ₁	RD- ^{*)} thrust pads	circulat oil inlet	ing oil oil outlet	Oil- content	Weight
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																105	[SICK]			[I]	[kg]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300	90	30	60	85	135	35.5	20	190	325	35	170	90	355	205	105	14	G ³ /2	G1¼	18	45
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	000	00	00	00	00	100	00,0	20	100	020	00	6 x M6	00	000	200	105	20	G, 18	G174	1,0	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												105				138	16				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	375	100	40	70	100	150	42	22,5	225	380	50	195 6 x M6	90	450	235	138	18	G ³ /8	G1¼	3,8	70
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												0 X 100				130	22	-			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																170	18				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	450	125	60	85	125	180	55	27,5	265	460	60	270	100	540	280	170	20	G ³ /8	G1½	5,4	135
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												6 x M6				148	24	Ū			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																128	- 10				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												320				210	18				
670 200 80 135 175 245 83 40 375 680 80 380 8 x M8 110 800 400 248 24 G¾ G2 17,5 430 187	560	150	70	105	155	215	68	30	315	565	70	320 8 x M8	100	660	330	100	20	G½	G1½	9,2	240
670 200 80 135 175 245 83 40 375 680 80 8 x M8 110 800 400 248 24 G ³ / ₄ G2 17,5 430 202 - 187 - 187 -												0 X 100				165					
670 200 80 135 175 245 83 40 375 680 80 8 x M8 110 800 400 248 24 G¾ G2 17,5 430 202 - 187 - 215 18																260	18				
670 200 80 135 175 245 83 40 375 680 80 8 8 x M8 110 800 400 248 24 G ³ / ₄ G2 17,5 430 202 - 187 - 187 - 18												000				260	20				
202 – <u>187 –</u> 215 19	670	200	80	135	175	245	83	40	375	680	80	380	110	800	400	248	24	G¾	G2	17,5	430
<u> </u>												O X IVIO				202	_				
215 19																187	-				
515 10																315	18				
315 20																315	20				
800 250 95 155 220 310 106 50 450 830 90 ⁵⁰⁰ 130 950 470 265 24 G ³ 4 G ² ^{1/2} 28,6 780	800	250	95	155	220	310	106	50	450	830	90	500	130	950	470	265	24	G¾	G2½	28,6	780
8 x M8 260 24												8 x M8				260	24				
235 —																235	_				

Shell with cylindrical bore (E.ZC.), four-lobe bore (E.ZY.) two-lobe bore (E.ZV.) have the same Dimension sheets for shells with radial tilting pads is available on request.

G = B.S.P

Dimensions of seals



П

-8-

d12

d13

Dimensions in mm

Size	D	b ₇	b ₈	b ₉	b ₁₀	b ₁₁	d ₁	d ₁₁	d ₁₂	d ₁₃	d ₁₄	d ₁₅
	80	21									155	135
9	90	21	39	29	27	14	150	155	140	148	155	145
	100	21									155	155
	110	21									155	155
	100	21									155	155
11	110	21	41	31	27	16	180	180	170	178	155	155
	125	21									180	180
	140	21									180	186
	125	21									180	180
14	140	21	43	33	27	18	230	240	212	226	186	186
	160	26									240	240
	180	26									240	240
	160	26									240	240
18	180	26	46	36	27	21	275	280	260	273	240	240
	200	26									280	270
	225	26									280	280
	200	26									280	270
22	225	26	49	39	27	24	340	340	316	338	280	280
	250	33									340	320
	280	33									340	340
	250	33									340	320
28	280	33	53	43	28	27	440	410	390	438	340	340
	315	33									410	385
	355	33									410	410



Shaft dimensions



Dimensions in mm

size	D ¹⁾	b ₁₂ ²⁾	b ₁₃	seal-t 10	b ₁₄ type 20	b ₁₅ ³⁾	d ₁₆	d ₁₇	d ₁₈	d ₁₉ /d ₂₀ ⁴⁾	d ₂₁	r ₁	r ₂	r ₃
	80							110	132		90			
9	90	90	100	50	75	80,4	80/90/100/110	120	142	80/- 90/80 100/90 110/100	100	2,5	4	1,6
	100							130	143		110			
	100							135	157		110			
11	110	110	120	50	75	100,4	100/ 110/ 125/ 140	150	162	100/- 110/100 125/110 140/125	125	2,5	4	1,6
	125							160	168		140			
	125							170	192		140			
14	140	140	150	60	85	125.4	125/ 140/ 160/ 180	190	207	125/- 140/125 160/140 180/160	160	4	6	2.5
	160					- ,		200	217		180			, -
	180							220			200			
	160							215	244		180			
18	180	180	190	60	85	160.4	160/ 180/ 200/ 225	240	264	160/- 180/160 200/180 225/200	200	4	6	2.5
	200					,		250	273		225			, -
	225							275	_		250			
	200							265	308		225			
	225							290	328		250			
22	250	220	240	70	105	200,4	200/ 225/ 250/ 280	315	339	200/- 225/200 250/225 280/250	280	6	10	4
	280							345	_		315			
	300							345			330			
	250							325	378		280			
	280							355	408		315			
28	300	280	300	70	105	250,4	250/ 280/ 315/ 355	375	408	250/- 280/250 315/280 355/315	315	6	10	6
	315							390	423		345			
	335							430	_		365			
	355							430	—		385			

1) seepage 18 "Clearances" and our "Manual for the application of RENK Slide Bearings".

2) If the locating bearing has to cope with considerable axial expansion (for example due to

heat transfer) distance ${\bf b}_{12}$ between the collars can be increased.

3) The normal axial clearance considered is approx. 0,5 mm. For changing direction of thrust or shock loads, dimensions b_{15} may be reduced by further 0.2 mm. If the locating bearing is used for test run only, dimension b_{15} may be increased by 3...6 mm, depending on the bearing size.

⁴⁾ Omit recess d_{20} if d_{19} is equal to or smaller than shaft diameter D.

In case the shaft ends within the bearing, the length of journal corresponds to dimension b_{12} . Tolerances of form and position follow DIN 31 699. Degree of accuracy B 10 (radial).

Degree of accuracy B 20 (axial); others upon request.

Bearing temperature / speed graph

To pre-determine the resulting bearing temperature in the planning stage, bearing temperatures of E-Type bearings with finned housings and oil ring lubrication, mean specific load of 1,0 and 2,0 N/mm^2 , diameters 80...300 mm and speeds up to 3600 R.P.M. are shown.

These graphs are valid for the following operating conditions:

- oil viscosity ISO VG 32

- ambient temperature 40°C
- calm air



specific load 1,0 N/mm²

size		9			11			14	
Ø D (mm)	80	90	100	100	110	125	125	140	160
F _R (N)	4 900	5 500	6 000	8 000	8 800	10 000	13 000	14 500	16 800

size		18			22		28			
Ø D (mm)	160	180	200	200	225	250	250	280	300	
F _R (N)	21 800	24 500	27 000	33 500	38 000	42 500	53 000	59 400	65 500	



For specific load between 0,5 and 2,5 N/mm² bearing temperatures can be interpolated or extrapolated.



specific load 2,0 N/mm²

size		9			11			14	
Ø D (mm)	80	90	100	100	110	125	125	140	160
F _R (N)	9 800	11 000	12 000	16 000	17 600	20 000	26 000	29 000	33 600

size		18			22		28			
Ø D (mm)	160	180	200	200	225	250	250	280	300	
F _R (N)	43 600	49 000	54 000	67 000	76 000	85 000	106 000	118 800	131 000	

Oil throughput graphs









Bearing clearances

The bearing bores are made according to the basic bore system specified in DIN 7161 with tolerance field H7. The bearing clearance has to be considered within the shaft tolerance. The shaft tolerances for 5 different relative bearing clearances ψ m can be obtained from DIN 31 698 (see extract on the right).

For normal operating conditions, the following recommendation applies for the choice of mean bearing clearance ψ m in relation to peripheral velocity v:

	ψ m [‰] cyl. bearing Ø D [mm]					
v [m/s]	100	> 100250	> 250			
3	1,32	1,12	1,12			
> 310	1,6	1,32	1,12			
> 1025	1,9	1,6	1,32			
> 2550	2,24	1,9	1,6			

This table does not take into account any extraordinary factors, such as, for example:

- high shaft temperature within the bearing in case of heat transfer through the shaft
- considerable elastic deformation through loading of the bearing
- particularly high or low viscosity lubricants
- thermal deformation or greatly varying expansion of journal and bearing shells.

nominal shaft range [mm]		Permissible deviations of the shaft in μm for ψm [‰]					
over	up to	1,12	1,32	1,6	1,9	2,24	
70	80	- 60	- 75	- 96	- 118	- 144	_
	80	- 79	- 94	- 115	- 137	- 163	
80	90	- 67	- 84	- 108	- 133	- 162	_
		- 89	- 106	- 130	- 155	- 184	
90	100	- 78	- 97	- 124	- 152	- 184	_
		- 100	- 119	- 148	- 174	- 206	
100	110	- 89	- 110	- 140	- 171	- 207	_
	110	- 111	- 132	- 162	- 193	- 229	
110	120	- 100	- 122	- 156	- 190	- 229	_
	120	- 122	- 145	- 178	- 212	- 251	
120	140	- 113	- 139	- 176	- 215	- 259	
		- 138	- 164	- 201	- 240	- 284	
140	160	- 136	- 166	- 208	- 253	- 304	_
		- 161	- 191	- 233	- 278	- 329	
160	180	- 158	- 192	- 240	- 291	- 348	
100		- 183	- 217	- 265	- 316	- 373	
180	200	- 175	- 213	- 267	- 324	- 388	_
		- 204	- 242	- 296	- 353	- 417	
200	225	- 201	- 243	- 303	- 366	- 439	
	225	- 230	- 272	- 332	- 395	- 468	
225	250	- 229	- 276	- 343	- 414	- 495	
		- 258	- 305	- 372	- 443	- 524	
250	280	- 255	- 308	- 382	- 462	- 552	
		- 287	- 340	- 414	- 494	- 584	
280	315	- 291	- 351	- 434	- 523	- 624	
	010	- 323	- 383	- 466	- 555	- 656	

Shaft tolerances to DIN 31 698

Supplementary Documentation





RENK-Slide Bearings Type EF 300 - 560 mm Catalogue No. RH-1183





RENK-Slide Bearings Type EM 300 - 560 mm Catalogue No. RH-1181

e 80 - 300 mm



RENK-Slide Bearings Type EG/ER 300 - 560 mm Catalogue No. RH-1179



RENK-Slide Bearings Type EG/ER 475 - 1250 mm Catalogue No. RH-1177



RENK-Slide Bearings Type EF 80 - 355 mm Catalogue No. RH-1037



RENK-Slide Bearings Type EM 80 - 355 mm Catalogue No. RH-1032

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We reserve the right to changes made in the interests of technical improvement.