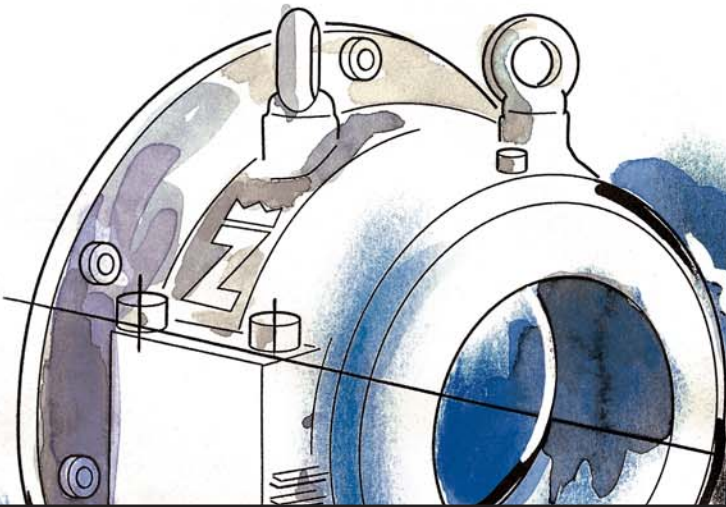


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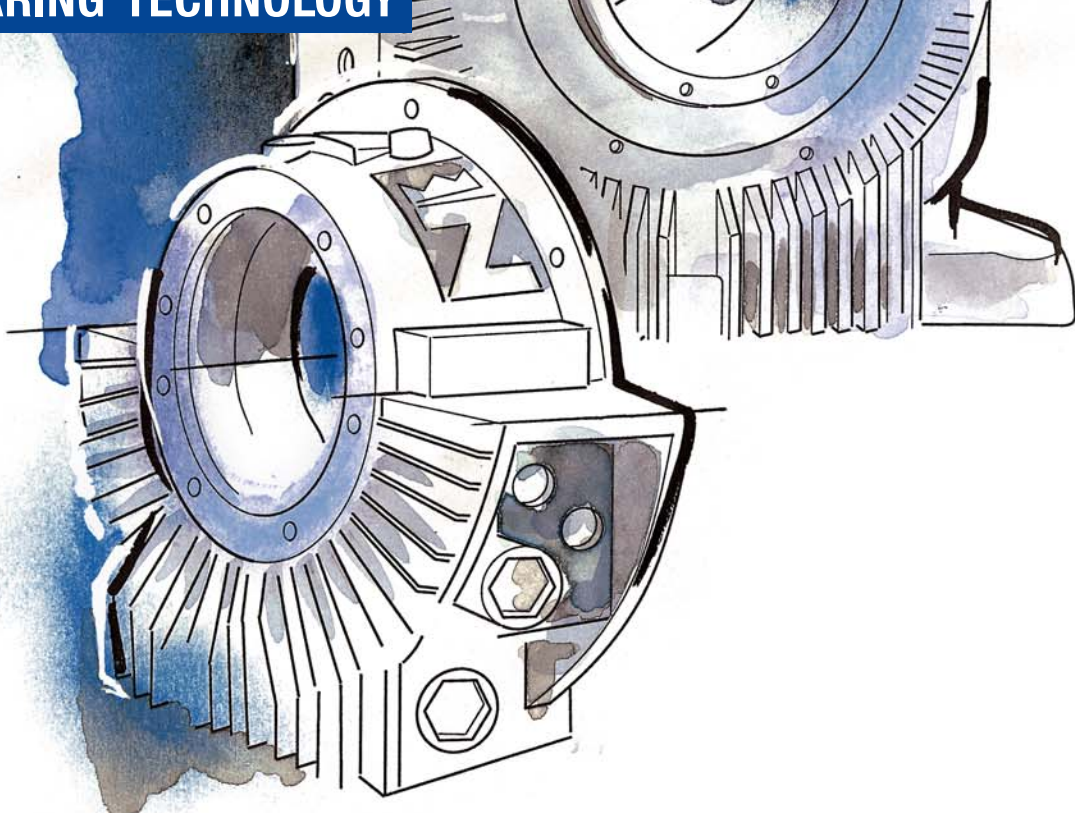


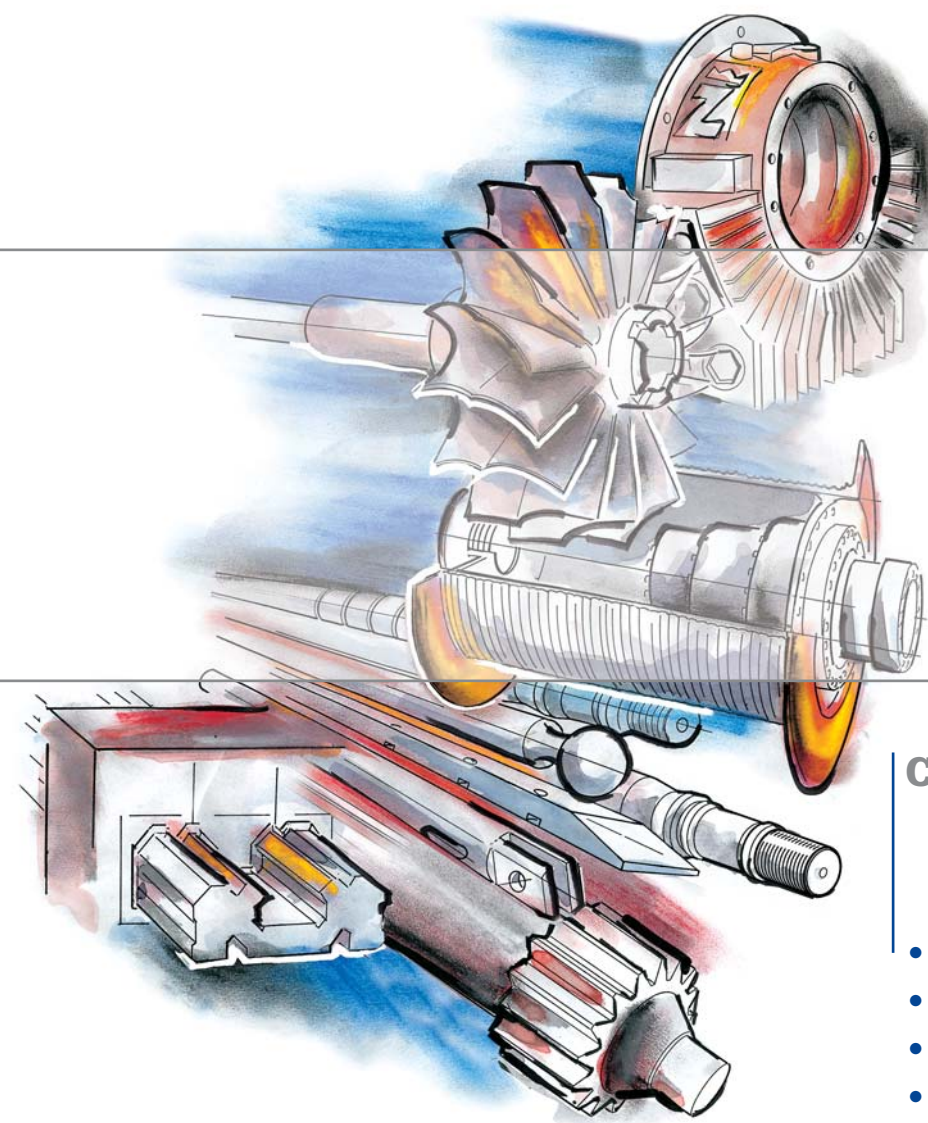
**PLAIN BEARINGS
TYPE Z**



ZOLLERN

PLAIN BEARING TECHNOLOGY





The ZOLLERN Group

ZOLLERN GmbH & Co. KG is a company with world wide operations, employing over 3000 employees in the business fields of transmission technology (automation, gear boxes and winches), plain bearing technology, machine components, foundry technology and steel profiles.

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PLAIN BEARINGS TYPE Z



2 3

Nomination of bearings



The nomination of the different bearings is acc. to the following table:

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 oil disk
- Y** two-lobe bore without oil ring
- V** four-lobe bore without oil ring
- K** journal tilting pads without oil ring

1 Type **Z**

2 Type of housing

- R** pedestal bearing, finned
- G** pedestal bearing, smooth
- F** end flange mounted bearing, finned
- M** centre flange mounted bearing, finned

3 Heat dissipation

- N** natural cooled by convection
- Z** lubrication by oil circulation with external oil cooling
- X** lubrication by oil circulation with external oil cooling for high oil throughput
- W** finned water cooler in the oil sump
- U** recirculating oil pump and natural cooling
- T** recirculating oil pump and water cooler in the oil sump

5 Geometry of thrust bearing

- Q** without thrust capability
- B** plain white metal lined shoulders with oil grooves
- K** tapered land thrust faces for both sense of rotation
- D** tapered land thrust faces for one sense of rotation
- A** round tilting thrust pads, cup spring supported

6 Size

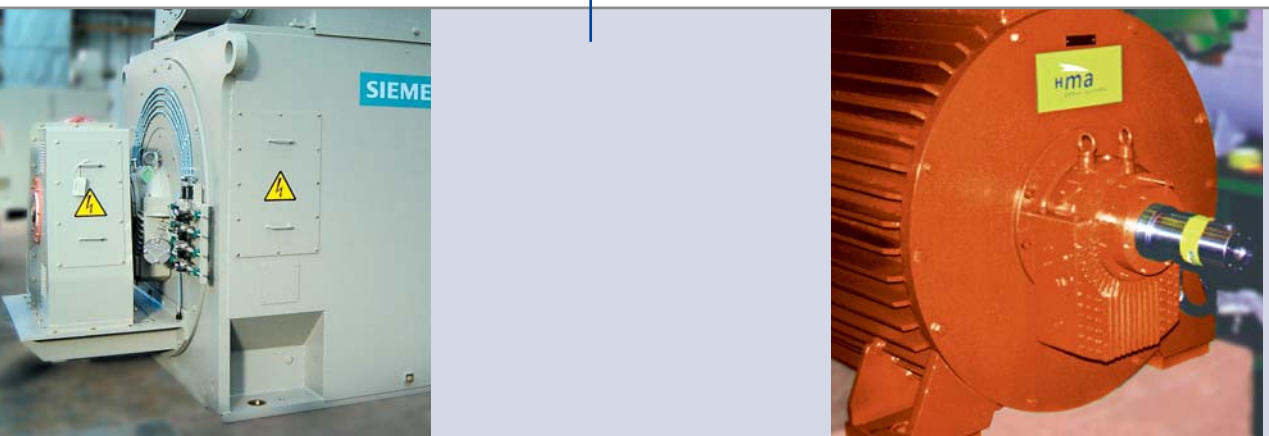
7 Shaft diameter

Example for the nomination of a complete bearing

Z M N L B 11-125

ZOLLERN centre flange mounted, finned bearing, natural cooled by convection, plain cylindrical bore with loose oil ring, plain white metal lined shoulders with oil grooves (locating or non-locating bearing), size 11, for shaft diameter 125 mm.

DESCRIPTION OF THE DESIGN



The Zollern Z type of horizontal bearings are designed acc. to different DIN and ISO specifications for a wide range of heavy duty applications (electrical machines, fans and blowers, turbines and test rigs). The modular system applies for the different types of bearings (pedestal, end flange and centre flange), i.e. the combination of different modules of this modular system is always possible. This has resulted in simple assembly and elimination of mistakes during installation, commissioning and maintenance procedures due to the positioning of screws and pins.

Housing

The bearing housings are finned and manufactured from nodular cast iron GGG 40 giving high strength and best heat dissipation. The spherical seat in the housing ensures easy alignment during assembly and the loads are steady induced to the lower part of the housing. Therefore these bearings are designed for highest stress. Thread holes for the fitting of thermosensors in the journal bush and oilsump as well as for oil inlet and outlet pipes are provided on both sides of the housings as a standard. Water cooling tubes and vibration probes can be easily fitted by small amendments of the housings.

Bearing shells

The shell is supplied in halves and spherically seated in the housing ensuring easy alignment during assembly. The material is low carbon steel lined with high tin based white metal. This construction allows easy assembly and long life cycle. Bearing shells with plain cylindrical bore and loose oil ring are used in most cases, but other shapes of bore are possible. Optional water coolers are available and the bearing can be connected to an oil circulation. Where the specific load on start-up is too high, or for slow speed applications a hydrostatic jacking system can be incorporated. Zollern will give recommendations for the oil supply pressure and the required flow rate. Bearing shells without thrust capability, or with plain white metal lined shoulders (small, temporary thrust loads) with oil grooves, or taper land faces (medium thrust loads) for one or both sense of rotation can be selected depending on the level of the thrust load. The bearing shells are equipped with tilting thrust pads for highest thrust loads.



Oil supply

Fully self contained lubrication is achieved from a loose oil ring. Alternatively, where bearings are lubricated by an external oil circulation system, this loose oil ring can be used to permit emergency shutdown without damage if a system failure occurs. Z-bearings can be used for marine applications by using an oil ring guide to cater for vessel motions.

Sealing

The seals are selected for the different operation conditions and for the requested protection level. The standard arrangement is the floating labyrinth seal (IP 44) made of high heat resistant, fibre-reinforced synthetic material. Bearings for high oil throughput are equipped with adjustable rigid seals (IP 44) made of aluminium alloy. Both types of seals can be equipped with bolt-on baffles (IP 55) or dust flingers (IP 54) if the bearing is operating in a dusty or a wet environment or if rotating parts (clutches, couplings, fans etc.) are fitted close to the bearing. Special seals offering higher protection, or pressurized seals etc. can be supplied for special applications. Details upon request. An end cover is used while the end of the shaft is inside the bearing.

Electrical insulation

To prevent stray currents conducted by the shaft Z-bearings can be supplied electrically insulated as an option. In this case the spherical seat of the housing is coated with a wear-resistant and temperature-resistant synthetic material.

Selection of oil

It is recommended that any branded mineral oil (preferably inhibited against foaming, ageing and oxidation) is used as the lubricant. The viscosity for every application is selected by the Zollern bearing design computer program. The output resulting is provided with every quotation.

Temperature control

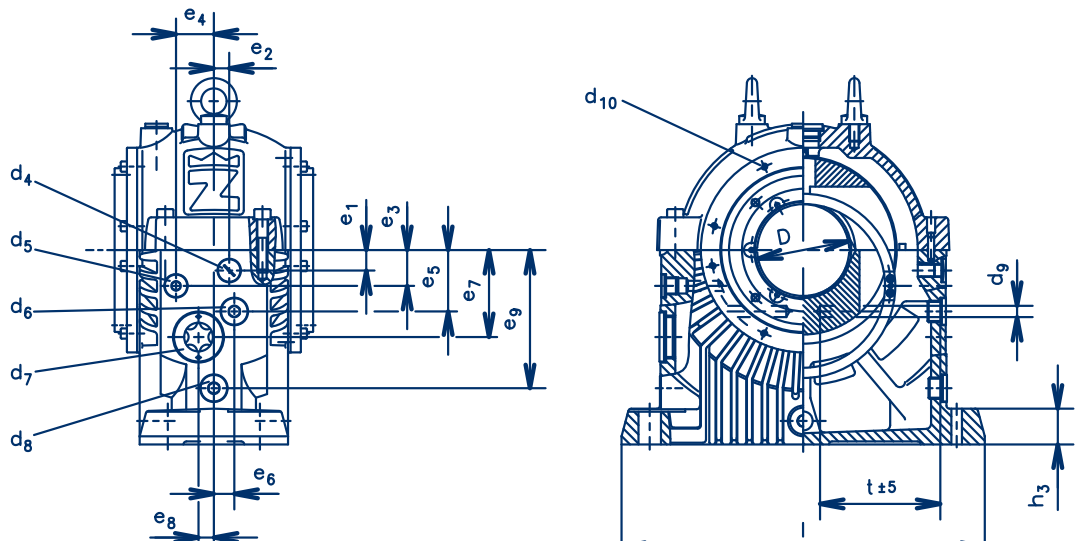
Provisions for the fitting of thermosensors in the journal bush and oil sump are provided as standard. Which type of sensor is used depends on the type of reading (direct reading, centralized control system, recording instrument). It is possible to fit two different and independent thermosensors.

DIMENSIONS ZR

Size	D (H7)	B	b1	b2	b3	b13	d1/d2 (optional)	d3	d5	d7	d8	d9	d10	d11	d12	d13	d14	d15	d17 ¹⁾
9	80 90 100	61,4 61,4 65	80	194	150	104	80/ 90 100/110	160	G 3/8	G 1 1/4	G 1/2	11	8xM6	86 96 106	110 120 130	180	200	22	10,4
11	100 110 125	81,4 81,4 85	100	214	170	122	100/110 125/140	190	G 3/8	G 1 1/2	G 1/2	11	8xM6	108 118 133	135 150 160	210	230	26	10,4
14	125 140 160 180	105,4 105,4 106,4 106,4	125	259	215	158	125/140 160/180	240	G 1/2	G 2	G 1/2	11	8xM6	135 150 170 190	170 190 200 220	260	280	30	10,4
18	160 180 200 225	135,7 135,7 140,4 140,4	160	299	255	188	160/180 200/225	285	G 1/2	G 2	G 1/2	13	8xM8	172 192 212 237	215 240 250 275	320	350	40	15
22	200 225 250 280 300	168,5 168,5 175,7 175,7 175,7	200	364	320	244	200/225 250/280 300	350	G 3/4	G 2 1/2	G 3/4	13	8xM8	214 239 264 294 310	265 290 315 345 345	390	420	46	15
28	250 280 300 315 335	213,2 213,2 218,5 218,5 218,5	250	424	380	302	250/280 300 315/355	450	G 3/4	G 2 1/2	G 3/4	13	8xM8	266 296 316 331 351	325 355 375 390 410	510	540	55	20

dimensions in millimetres/dimensions not shown see page 9

1) bore for dowel pin



d₄ = earthing device or plug Pg 7

d₅ = oil inlet (oil circulation or recirculating pump)

d₆ = provision for thermometer G 1/2

d₇ = oil sight glass or oil outlet (oil circulation)

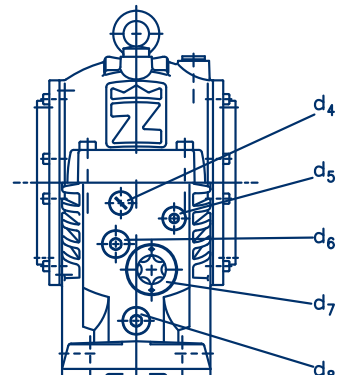
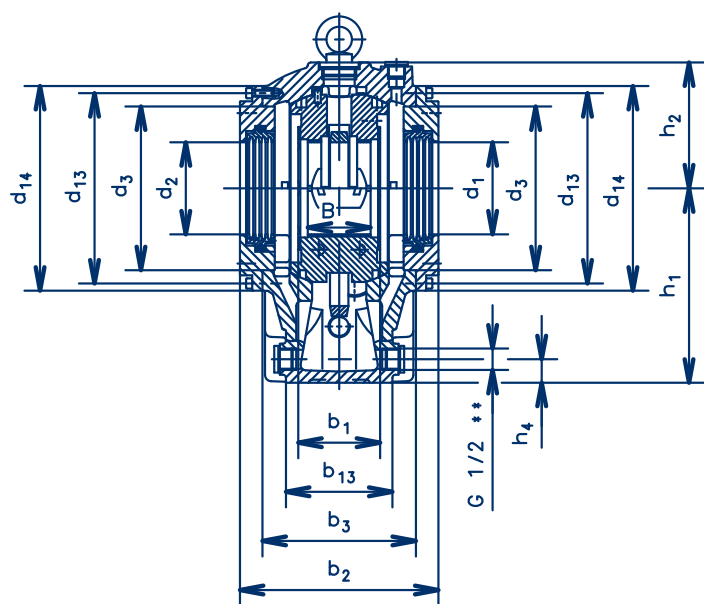
d₈ = plug (connection for heater, oil sump thermometer, water cooler)

t = depth of thermometer bore

** = oil drain plug for size 22 and 28: G 3/4

e1	e2	e3	e4	e5	e6	e7	e8	e9	h1	h2	h3	h4	I	m	n	t	dia. ø K	weight appr. kg	oil content appr. l
20	15	35	37	60	20	85	15	135	190	123	35	23	355	300	90	117,5 117,5 117,5	190	45	1,8
35	15	40	42	70	22,5	100	20	145	225	141	50	24	450	375	100	138 138 128	212	70	3
30	27,5	60	55	85	27,5	125	27,5	180	265	168	60	29	540	450	125	168 168 146 134	280	135	4,5
30	30	70	68	105	30	155	30	215	315	208	70	29	660	560	150	209 209 188 163	335	240	8
35	35	80	83	135	40	175	40	245	375	254	80	37	800	670	200	259 259 243 201 179	425	430	16,5
45	45	95	106	155	50	220	50	310	450	320	90	42	950	800	250	323 323 273,5 268,5 243,5	530	780	27,5

6 7



Example for the nomination of a bearing

Z R N L K 9 - 90

- Z** Zollern plain bearing
- R** pedestal bearing, finned
- N** natural cooled and self contained
- L** plain cylindrical bore with loose oil ring
- K** thrust bearing with tapered land faces
- 9** size 9
- 90** shaft diameter 90 mm

1 Type

Z = ZOLLERN plain bearing

2 Housing

R = pedestal bearing, finned

3 Heat dissipation*

N = natural cooled, self contained

Z = lubrication by oil circulation with extern. oil cooling

W = water cooler in the oil sump

4 Type of lubrication*

L = plain cylindrical bore with loose oil ring

5 Thrust part*

B = plain white metal lined shoulders with oil grooves

K = tapered land faced for both sense of rotation

Q = without thrust capability

6 Size

size 9

7 Shaft diameter

90 mm

* Special designs and technical informations are available upon request.

DIMENSIONS OF SHAFT ZR

Size	D ¹⁾	b ₂₀ ²⁾ (± 0,1)	b ₂₁ ³⁾	b ₂₂	b ₂₃ ⁴⁾	b ₂₄ ⁵⁾	d ₃₀	<u>d₃₁^(e8)</u> d ₃₂				d ₃₃	R ₁ ⁶⁾	R ₂ ⁶⁾	R ₃
9	80	80,4	90	100	5	50	110	80		90		100	110		
	90						120	80		80		90	100		
	100						130	80		90		100	110		
11	100	100,4	110	120	6	50	135	100		110		125	125		
	110						150	100		100		140	140		
	125						160	100		110		125	125		
14	125	125,4	140	150	8,5	60	170	125		140		160	160		
	140						190	125		160		180	180		
	160						200	125		180		200	200		
18	160	160,4	180	190	10	60	215	160		180		225	180		
	180						240	160		200		225	200		
	200						250	160		225		250	225		
22	200	200,4	220	240	13,5	70	265	200		225		280	250		
	225						290	200		250		300	280		
	250						315	200		225		335	315		
28	250	250,4	280	300	19	70	325	250		280		355	280		
	280						355	250		315		355	315		
	300						375	250		355		355	315		
315	315	250,4	280	300	19	70	390	250		280		355	355		
	335						410	250		315		355	355		

1) Limit dimensions of the shaft acc. DIN 31 698, form and positional tolerances and functional requirements acc. DIN 31 699

2) Standard thrust clearance is 0,5 mm. If reversible thrust loads or shock loads occur, dimension b_{20} can be reduced by 0,2 mm. If a locating bearing (shell type B,K) is needed only for test runs, dimension b_{20} can be enlarged by 4 up to 6 mm.

3) If the non-locating bearing has to allow larger motions (due to heat expansion or to large thrust clearances caused by the unit), dimension b_{21} can be enlarged.

4) The plunge cut d_{32} is dropped, if it is equal or smaller as the shaft diameter D.

5) The dimension b_{24} is valid for a bearing with a floating labyrinth seal.
6) The radii R_{12} and R_{13} can be replaced by each other, see Annex DIN 503.

6) The radii R_1 und R_2 can be replaced by a plunge cut acc. DIN 509.

for locating bearing
bearing shell Z .. B

Z .. K Z .. D

The diagram illustrates a bearing assembly with the following dimensions:

- Vertical height: d_{30}
- Widths: b_{22} , b_{20} , b_{24} , b_{24} (repeated)
- Radial clearances: R_1 , R_1' , R_2 , R_2'
- Angular clearance: $\gamma = 70^\circ$
- Feature locations: A , A (repeated), A
- Concavity requirement: not concave

Feature location A is indicated by a box containing:

\square	0, 012	A
<input type="checkbox"/>	0, 012	not concave

Other feature location boxes show:

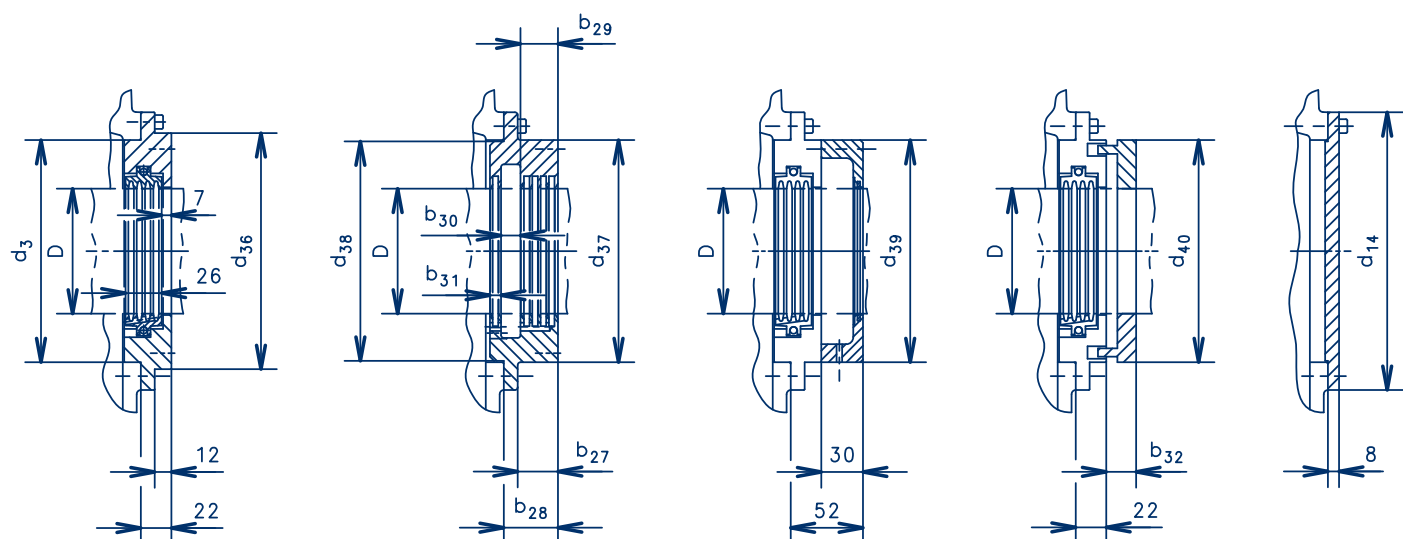
\bigcirc	0, 006	
$-$	0, 01	
$/\!/$	0, 02	A

dimensions in millimetres

DIMENSIONS OF SEALS ZR/ZF/ZM

Size	D	b ₂₇	b ₂₈	b ₂₉	b ₃₀	b ₃₁	b ₃₂	d ₃	d ₁₄	d ₃₆	d ₃₇	d ₃₈	d ₃₉	d ₄₀
7	60 70 80 90	21	31	21	12	8	21,5	130	170	135	135	128	135	135
9	80 90 100 110	29	39	27	14	8	21,5	160	200	160	160	158	160	160
11	100 110 125 140	31	41	27	16	8	21,5	190	230	190	190	188	160 190	160 190
14	125 140 160 180	33	43	27	18	8	21,5 26,5	240	280	240	240	238	190 240	190 240
18	160 180 200 225	36	46	27	21	10	26,5	285	350	295	295	282	240 295	240 295
22	200 225 250 280 300	39	49	27	24	10	26,5 31,5	350	420	365	365	347	295 365	295 365
28	250 280 315 355	42	52	27	27	10	31,5	450	540	480	365 480	447	365 480	365 460

8 9



Floating labyrinth seal
(protection IP 44)

Rigid seal *
(protection IP 44)

Floating labyrinth seal
with bolt-on baffle
(protection IP 55)

Floating labyrinth seal
with dust flinger
(protection IP 54)

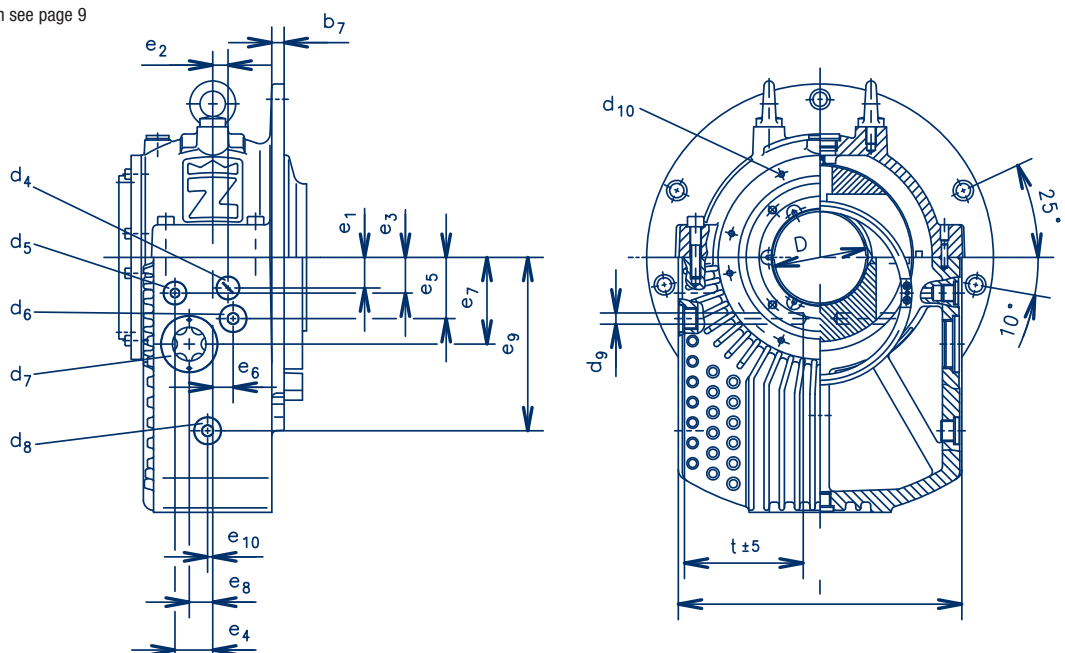
End cover

* can be combined with a bolt-on baffle (IP 55) or a dust flinger (IP 54) too.

DIMENSIONS ZF

Size	D (H7)	B	b1	b2	b3	b4	b5	b6	b7	nom. size d1 seal (optional)	d2	d3	d5	d7	d9	d10	d11	d12	d13	d14	d15
7	60 70 80	50 50 50	60	130	108	50	12	31	12	60/70 80/90	80	130	G 1/4	G 1	8	6xM6	66 76 86	86 96 106	150	170	11
9	80 90 100	61,4 61,4 65	80	162	140	70	14	22	12	80/90 100/110	100	160	G 3/8	G 1 1/2	11	8xM6	86 96 106	110 120 130	180	200	14
11	100 110 125	81,4 81,4 85	100	187	165	80	15	26	17	100/110 125/140	125	190	G 3/8	G 1 1/2	11	8xM6	108 118 133	135 150 160	210	230	14
14	125 140 160 180	105,4 105,4 106,4 106,4	125	227	205	100	16	26	23	125/140 160/180	160 180	240	G 1/2	G 2	11	8xM6	135 150 170 190	170 190 200 220	260	280	18
18	160 180 200 225	135,7 135,7 140,4 140,4	160	265	243	116	18	31	25	160/180 220/225	200 225	285	G 1/2	G 2	13	8xM8	172 192 212 237	215 240 250 275	320	350	22
22	200 225 250 280 300	168,5 168,5 175,7 175,7 175,7	200	336	314	150	20	32	37	200/225 250/280 300	250 280 300	350	G 3/4	G 2 1/2	13	8xM8	214 239 264 294 310	265 290 315 345 345	390	420	26
28	250 280 300 315 335	213,2 213,2 218,5 218,5 218,5	250	387	365	170	24	43	42	250/280 315/355	315 315 315 355 355	450	G 3/4	G 2 1/2	13	8xM8	266 296 316 331 351	325 355 375 390 410	510	540	33

dimensions in millimetres/dimensions not shown see page 9



d4 = earthing device or plug Pg 7

d5 = oil inlet (oil circulation or recirculating pump)

d6 = provision for thermometer G 1/2

d7 = oil sight glass or oil outlet (oil circulation)

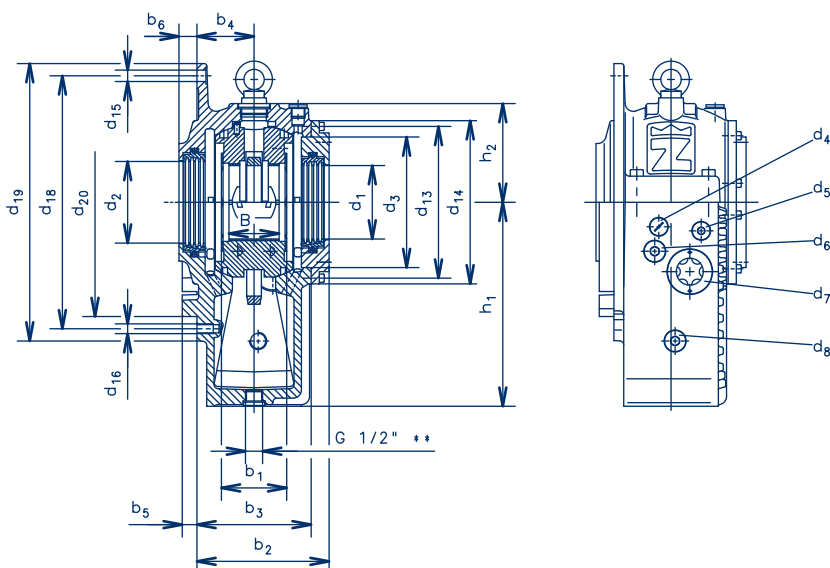
d8 = plug G 1/2
(connection for heater, oil sump thermometer, water cooler)

t = depth of thermometer bore

** = oil drain plug for size 22 and 28: G 3/4

d ₁₆	d ₁₈	d ₁₉	d ₂₀ (h8)	e ₁	e ₂	e ₃	e ₄	e ₅	e ₆	e ₇	e ₈	e ₉	e ₁₀	h ₁	h ₂	I	t	dia. ø K	weight appr. kg	oil content appr. l
M10	235	260	210	19	0	25	25	45	15	70	22	125	5	180	100	200	90 90 80	140	27	1,2
M12	310	340	280	30	15	35	37	60	20	85	23	170	5	250	121	278	116,5 116,5 116,5	190	46	2,8
M12	350	380	315	30	17,5	40	42	70	22,5	100	30	180	8	280	141	320	137 137 127	212	74	4,7
M16	415	460	355	30	27,5	60	55	85	27,5	125	27,5	240	9,5	340	173	370	162 162 140 128	280	125	8,5
M20	490	540	400	30	30	70	68	105	30	155	30	270	5	400	212	440	192 192 171 146	335	200	13,5
M24	620	680	500	35	35	80	83	135	40	175	40	350	15	450	262	550	247 247 231 177 155	425	430	24,5
M30	770	850	600	45	45	95	106	155	50	230	50	400	15	500	328	690	317 317 267,5 262,5 237,5	530	770	35,5

10 11



Example for the nomination of a bearing

Z F N L K 9 - 90

- Z Zollern plain bearing
- F end flange bearing, finned
- N natural cooled and self contained
- L plain cylindrical bore with loose oil ring
- K thrust bearing with tapered land faces
- 9 size 9
- 90 shaft diameter 90 mm

1 Type

Z = ZOLLERN plain bearing

2 Housing

F = end flange bearing, finned

3 Heat dissipation*

N = natural cooled, self contained

Z = lubrication by oil circulation with extern. oil cooling

W = water cooler in the oil sump

4 Type of lubrication*

L = plain cylindrical bore with loose oil ring

5 Thrust part*

B = plain white metal lined shoulders with oil grooves

K = tapered land faced for both sense of rotation

Q = without thrust capability

6 Size

size 9

7 Shaft diameter

90 mm

* Special designs and technical informations are available upon request.

DIMENSIONS OF SHAFT ZF

Size	D ¹⁾	b ₂₀ ²⁾ ($\pm 0,1$)	b ₂₁ ³⁾	b ₂₂	b ₂₃ ⁴⁾	b ₂₄ ⁵⁾	b ₂₅	b ₂₆	d ₃₀	d ₃₁ ^(e8) d ₃₂				d ₃₃	d ₃₄ (e8)	d ₃₅ ⁶⁾ (e8)	R ₁ ⁷⁾	R ₂ ⁷⁾	R ₃					
7	60								86	60	70	80	90	70	80	90	2	2	1,5					
	70	60,4	67	75	3	51,5	51,5	94	106		64	74	84	80	90	100	110							
	80									110	80	90	100	110	100	110	120	130						
9	80									120				110	100	110	120	130	2,5	4	1,6			
	90	80,4	90	100	5	50	50	106	130		80	90	100	110	100	110	120	130						
	100										130	80	90	100	110	100	110	120	130					
11	100									160	100	110	125	140	110	125	135	150	160	2,5	4	1,6		
	110	100,4	110	120	6	50	55	113	160		150	135	150	160	125	125	135	150	160					
	125										140	100	110	125	140	125	125	135	150	160				
14	125									190	125	140	160	180	140	160	170	190	200	200	4	6	2,5	
	140	125,4	140	150	8,5	60	60	123	220		200	125	140	160	180	160	180	170	190	200				
	160										220	160	180	200	225	200	200	215	240	250	250			
18	160									240	160	180	200	225	200	200	215	240	250	250	4	6	2,5	
	180	160,4	180	188	10	60	65	127	275		250	160	180	200	225	225	225	235	250	250				
	200										275	180	200	225	250	250	250	265	290	315	315			
22	200									290	200	225	250	280	225	250	265	290	315	315	6	10	4	
	225	200,4	220	240	13,5	70	70	140	345		315	200	225	250	280	250	250	265	290	315	315			
	250									345	325	355	375	410	325	355	375	390	395	395	395			
28	250									390	250	280	315	355	325	355	375	390	395	395	395	6	10	6
	280	250,4	280	296	19	70	75	139	410		410	355	375	390	410	355	355	355	355	355	355			
	300											375	390	410	325	355	375	390	395	395	395			
315	315											390	410	355	375	390	355	355	355	355	355			
	335	335																						

1) Limit dimensions of the shaft acc. DIN 31 698, form and positional tolerances and surface roughness acc. DIN 31 699.

2) Standard thrust clearance is 0,5 mm. If reversible thrust loads or shock loads occur, dimension b₂₀ can be reduced by 0,2 mm. If a locating bearing (shell type B,K) is needed only for test runs, dimension b₂₀ can be enlarged by 4 up to 6 mm.

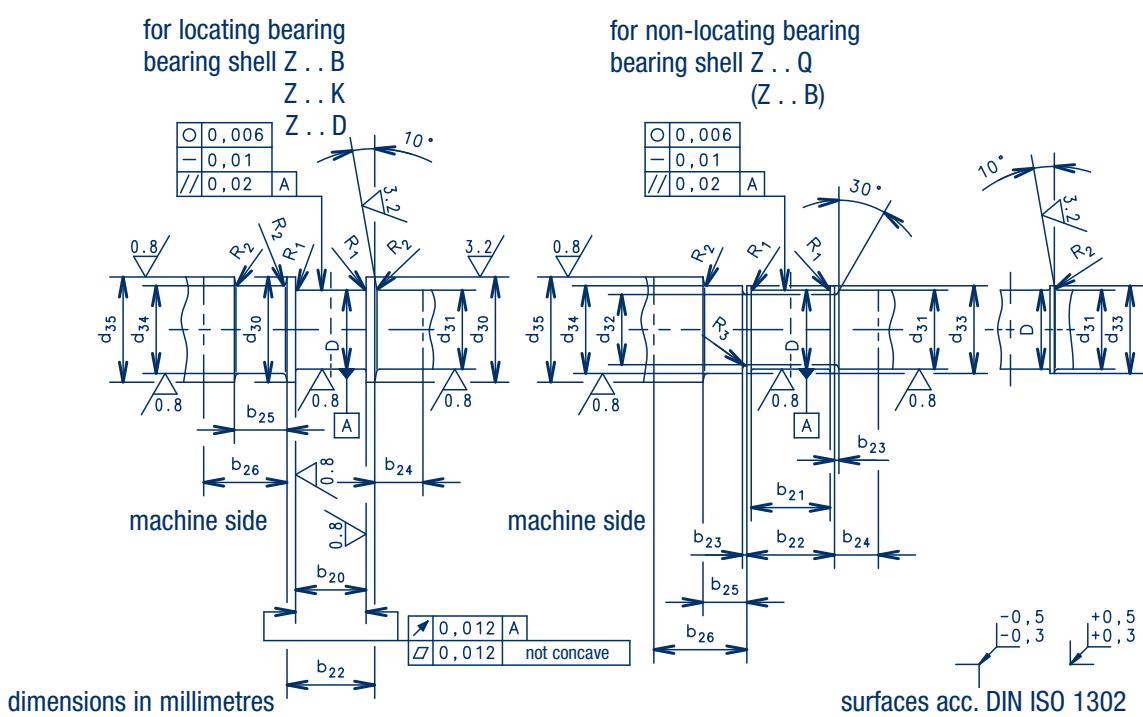
3) If the non-locating bearing has to allow larger motions (due to heat expansion or to large thrust clearances caused by the unit), dimension b₂₁ can be enlarged.

4) The plunge cut d₃₂ is dropped, if it is equal or smaller as the shaft diameter D.

5) The dimension b₂₄ is valid for a bearing with a floating labyrinth seal.

6) The dia. d₃₅ can be combined with every shell dia. D within one size.

7) The radii R₁ und R₂ can be replaced by a plunge cut acc. DIN 509.



MACHINE SEALS ZF

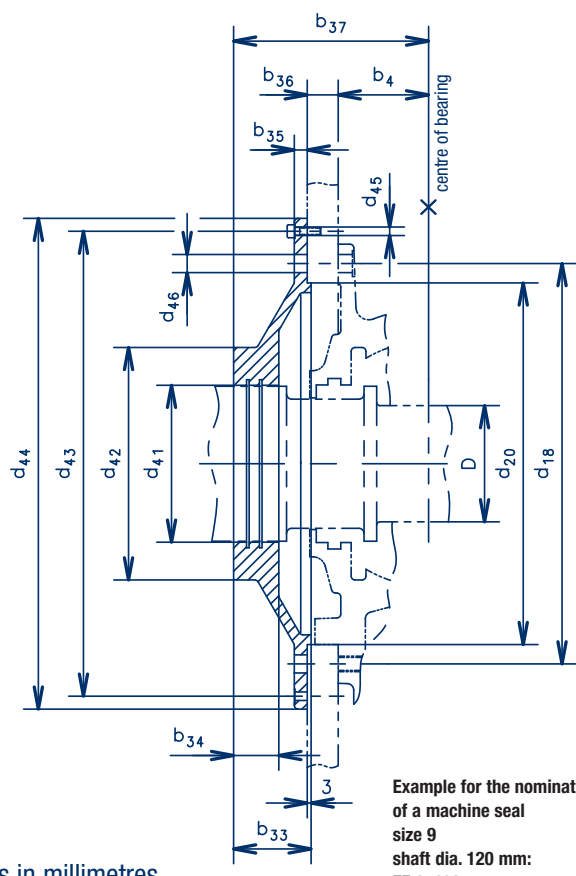
Size	b ₃₃	b ₃₄	b ₃₅	b ₃₆ ⁸⁾	b ₃₇	d ₁₈	d ₂₀	d ₄₁ ⁹⁾ (optional)	d ₄₂	d ₄₃	d ₄₄	d ₄₅	d ₄₆	weight appr. kg
7	60	25	10	16	123	235	210	91,5 101,5 111,5	135	265	280	6,6	11	3,5 3,4 3,3
9	60	35	10	24	151	310	280	111,5 121,5 131,5	180	360	380	6,6	14	10,5 10,0 9,5
11	65	35	10	26	168	350	315	136,5 151,5 161,5	210	400	420	6,6	14	12,6 11,7 11,1
14	70	35	10	26	193	—	355	171,5 191,5 201,5 221,5	250	375	390	6,6	—	12,6 11,1 10,3 9,5
18	75	40	10	28	216	—	400	216,5 241,5 251,5 276,5	310	430	455	9	—	18,7 16,1 15,0 14,0
22	80	40	10	28	255	—	500	266,5 291,5 316,5 346,5 346,5	375	535	570	9	—	24,5 21,3 17,8 16,1 16,1
28	85	50	10	30	282	—	600	326,5 356,5 376,5 391,5 396,5	440	640	680	9	—	43,0 37,2 33,0 30,0 29,0

8) Min. thickness of the machine shield.

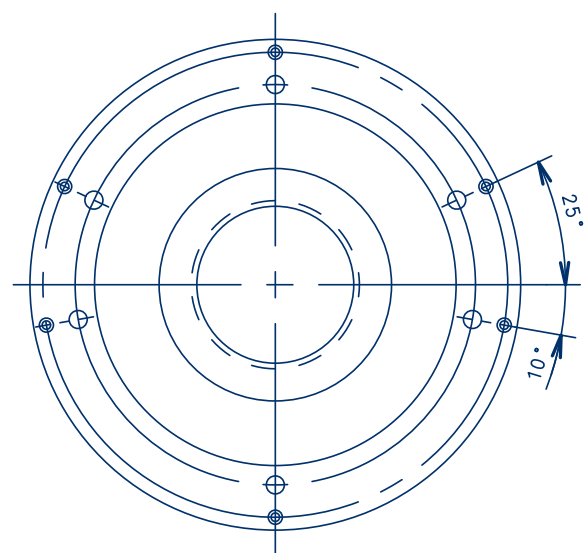
9) In order to allow the assembly of the machine seal, the inner dia. d₄₁ must be larger as the dia. of the shaft collar d₃₀ of the locating bearing.

12 13

The job of the machine seal is to protect the inner floating labyrinth seal against any interference from inside of the machine (negative pressure or strong air circulation).



Example for the nomination
of a machine seal
size 9
shaft dia. 120 mm:
ZF 9-120

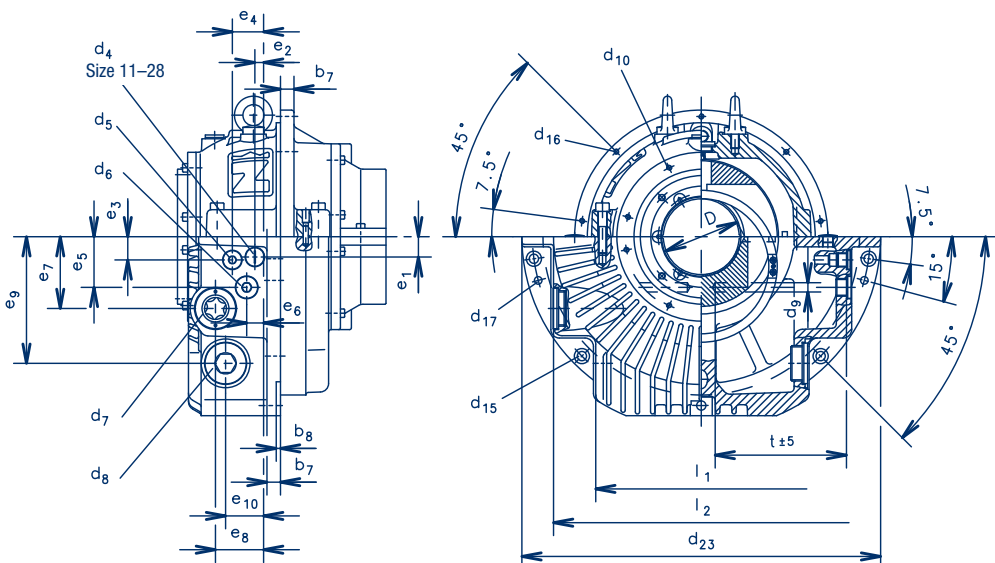


Material: GG 25

DIMENSIONS ZM

Size	D (H7)	B	b1	b2	b3	b4	b5	b6	$\frac{b_{13}}{b_7}$	b8	b10	b11	b12	nom. size d1 seal (optional)	d2	d5	d7	d10	d11	d12	d13	d15	d16	d18
7	60 70 80	50 50 50	60	101	79	20	15	22	$\frac{15}{10}$	5	59	115	25	60/70 90/90	80	G 1/4	G 1	6xM6	66 76 86	86 96 106	150	11	M6	250
9	80 90 100	61,4 61,4 65	80	122	100	20	30	20	16	5	80	145	35	80/90 100/110	100	G 3/8	G 11/4	8xM6	86 96 106	110 120 130	180	11	M6	285
11	100 110 125	81,4 81,4 85	100	137	115	20	30	20	18	5	95	160	35	100/110 125/140	125	G 3/8	G 1 1/4	8xM6	108 118 133	135 150 160	210	14	M6	340
14	125 140 160 180	105,4 105,4 106,4 106,4	125	159,9	137,5	25	30	22,5	20	5	112,5	185	35	125/140 160/180	160	G 3/8	G 1 1/2	8xM6	135 150 170 190	170 190 200 220	260	18	M6	400
18	160 180 200 225	135,7 135,7 140,4 140,4	160	179,5	157,5	25	30	17,5	25	6	132,5	210	40	160/180 200/225	200	G 1/2	G 1 1/2	8xM8	172 192 212 237	215 240 250 275	320	22	M8	475
22	200 225 250 280 300	168,5 168,5 175,7 175,7 175,7	200	219,5	197,5	30	30	17,5	30	8	167,5	245	40	200/225 250/280 300	250	G 3/4	G 2	8xM8	214 239 264 294 310	265 290 315 345 345	390	26	M10	600
28	250 280 300 315 335	213,2 213,2 218,5 218,5 218,5	250	264,5	242,5	30	35	12,5	30	8	212,5	300	40	250/280 315/355	315	G 3/4	G 2 1/2	8xM8	266 296 316 331 351	325 355 375 390 410	510	33	M12	765

dimensions in millimetres/dimensions not shown see page 9



d₄ = earthing device or plug Pg 7

d₅ = oil inlet (oil circulation or recirculating pump)

d₆ = provision for thermometer G 1/2

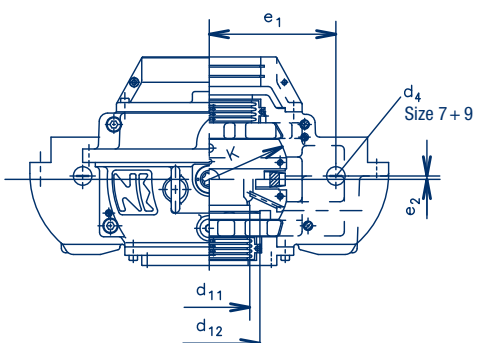
d₇ = oil sight glass or oil outlet (oil circulation)

d₈ = plug (connection for heater, oil sump thermometer, water cooler) G 1 1/4

t = depth of thermometer bore

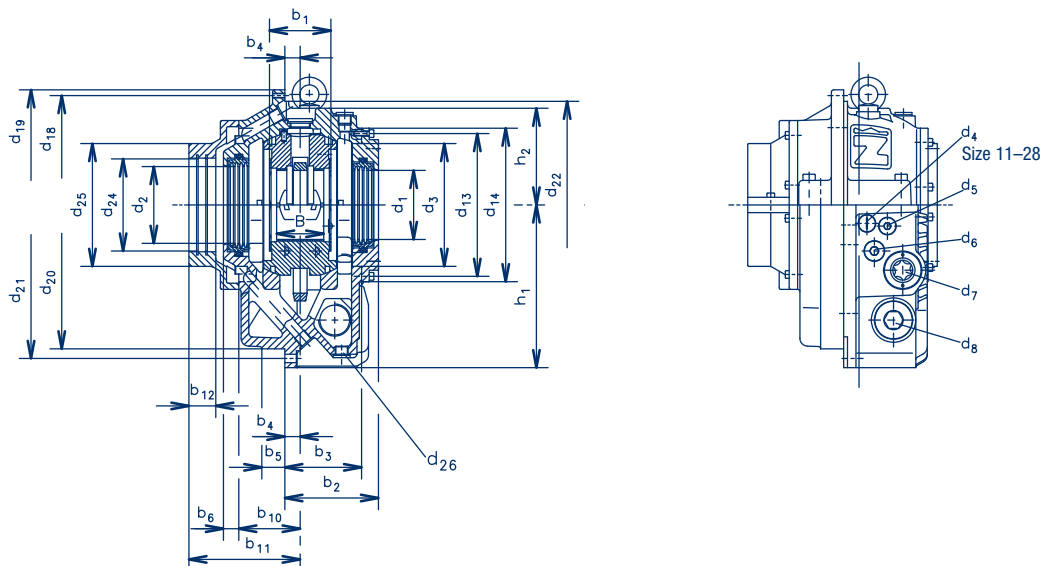
d₉ = up to size 14: Ø 11,
from size 18: Ø 13

d₁₇ = bore for dowel pins Ø 9



d₁₉	d₂₀ (h₈)	d₂₁	d₂₂	d₂₃	d₂₄	d₂₅	d₂₆	e₁	e₂	e₃	e₄	e₅	e₆	e₇	e₈	e₉	e₁₀	h₁	h₂	h₃	l₂	t (±5)	dia. Ø K	weight appr. kg	oil content appr. l
265	300	325	235	350	90 100 110	135	G 1/4	19	4	24	25	45	15	70	48	125	30	175	105	206	280	132 132 122	140	45	1,2
300	375	400	270	425	110 120 130	160	G 3/8	150	16	27,5	37	60	20	85	65	150	45	212	126	250	350	155,5 155,5 155,5	190	62	2,8
355	450	475	320	500	135 150 160	190	G 1/2	25	18	40	42	70	22,5	100	65	175	55	250	146	300	409	186 186 176	312	98	4,9
425	530	560	380	600	170 190 200 220	250	G 1/2	30	27,5	60	55	85	27,5	125	70	215	70	300	175	355	492	227 227 205 193	280	155	7,8
500	630	670	450	710	215 240 250 275	300	G 1/2	30	30	70	68	105	30	155	80	260	80	355	212	425	572	264 264 243 218	335	250	12
630	800	850	570	900	265 290 315 345 345	390	G 3/4	35	35	80	83	135	40	175	100	330	100	450	263	530	736	347 347 331 291 269	425	445	30
800	1000	1060	730	1120	325 355 375 390 395	420	G 3/4	45	45	95	106	155	50	230	130	385	130	560	335	670	918	438 438 388,5 383,5 358,5	530	880	54,5

14 15



Example for the nomination of a bearing

Z M N L K 9 - 90

- Z** Zollern plain bearing
- M** center flange bearing
- N** natural cooled and self contained
- L** plain cylindrical bore with loose oil ring
- K** thrust bearing with tapered land faces
- 9** size 9
- 90** shaft diameter 90 mm

- | | |
|-------------------------------|---|
| 1 Type | Z = ZOLLERN plain bearing |
| 2 Housing | M = center flange bearing |
| 3 Heat dissipation* | N = natural cooled, self contained |
| | Z = lubrication by oil circulation with extern. oil cooling |
| | W = water cooler in the oil sump |
| 4 Type of lubrication* | L = plain cylindrical bore with loose oil ring |
| 5 Thrust part* | B = plain white metal lined shoulders with oil grooves |
| | K = tapered land faced for both sense of rotation |
| | Q = without thrust capability |
| 6 Size | size 9 |
| 7 Shaft diameter | 90 mm |
- * Special designs and technical informations are available upon request.

DIMENSIONS OF SHAFT ZM

Size	D ¹⁾	b ₂₀ ²⁾ ($\pm 0,1$)	b ₂₁ ³⁾	b ₂₂	b ₂₃ ⁴⁾	b ₂₄ ⁵⁾	b ₂₅	b ₂₆	d ₃₀	$\frac{d_{31}^{(e8)}}{d_{32}}$				d ₃₃	d ₃₄ (e8)	d ₃₅ ⁶⁾ (e8)	R ₁ ⁷⁾	R ₂ ⁷⁾	R ₃
										60	70	80	90						
7	60	60,4	67	75	3	51,5	51,5	85,5	86	60	70	80	90	70	80	90	100	2	1,5
	70								96	60	64	74	84	80	90	100	110		
	80								106										
9	80	80,4	90	100	5	55	60	95	110	80	90	100	110	90	100	110	120	2,5	1,6
	90								120	80	80	90	100	100	110	120	130		
	100								130										
11	100	100,4	110	120	6	60	65	105	135	100	110	125	140	110	125	135	150	2,5	1,6
	110								150	100	100	110	125	125	125	140	160		
	125								160										
14	125	125,4	140	150	8,5	65	75	115	170	125	140	160	180	140	160	170	190	4	2,5
	140								190	125	125	140	160	180	200	180	200		
	160								200	160	160	180	200	225	250	250	275		
	180								220										
18	160	160,4	180	190	10	65	75	120	215	160	180	200	225	180	200	215	240	4	2,5
	180								240	160	160	180	200	225	250	250	275		
	200								250										
22	200	200,4	220	240	13,5	75	80	130	265	200	225	250	280	225	250	265	290	6	10
	225								290	200	200	225	250	280	315	315	345		
	250								315										
	280								345	300	300	325	355	335	335	345			
	300								345	280									
28	250	250,4	280	300	19	90	90	155	325	250	280	315	355	280	315	325	355	6	10
	280								355	250	250	280	315	315	315	345	355		
	300								375	250	250	280	315	335	335	355	390		
	315								390	250	250	280	315	335	335	355	395		
	335								410										

1) Limit dimensions of the shaft acc. DIN 31 698, form and positional tolerances and surface roughness acc. DIN 31 699.

2) Standard thrust clearance is 0,5 mm. If reversible thrust loads or shock loads occur, dimension b₂₀ can be reduced by 0,2 mm. If a locating bearing (shell type B,K) is needed only for test runs, dimension b₂₀ can be enlarged by 4 up to 6 mm.

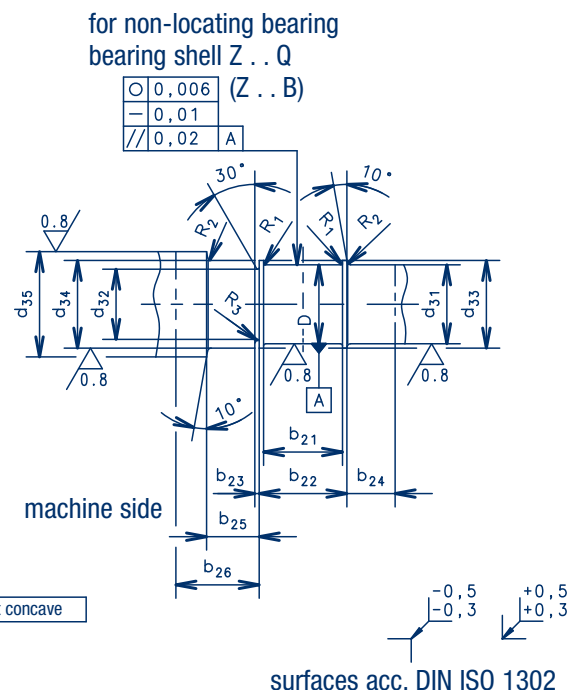
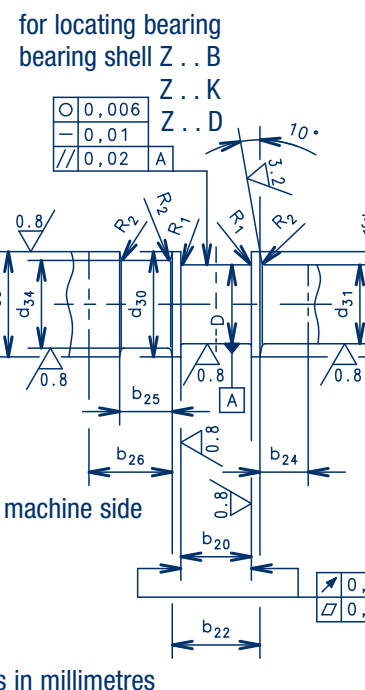
3) If the non-locating bearing has to allow larger motions (due to heat expansion or to large thrust clearances caused by the unit), dimension b₂₁ can be enlarged.

4) The plunge cut d₃₂ is dropped, if it is equal or smaller as the shaft diameter D.

5) The dimension b₂₄ is valid for a bearing with a floating labyrinth seal.

6) The dia. d₃₅ can be combined with every shell dia. D within one size.

7) The radii R₁ und R₂ can be replaced by a plunge cut acc. DIN 509.



DIMENSIONS ZR/ZF/ZM

Version Z...A

Size	D (H7)	d ₅₀	d ₅₁	d ₅₂	ZD titling pads number per side
9	80	132	110	20	14
	90	142	120	20	16
	100	143	125	16	20
11	100	157	135	20	16
	110	162	140	20	18
	125	168	150	16	22
14	125	192	165	25	18
	140	207	180	25	20
	160	217	195	20	24
18	160	244	210	31,5	18
	180	264	230	31,5	20
	200	273	245	25	24
22	200	308	265	40	18
	225	328	285	40	20
	250	339	305	31,5	24
	280	348	320	25	32
28	250	378	325	50	18
	280	408	355	50	20
	300	408	365	40	24
	315	—	—	—	—
	335	—	—	—	—

dimensions in millimetres

16 17

