# INTERNATIONAL STANDARD

ISO 12240-2

First edition 1998-08-15

## Spherical plain bearings —

## Part 2:

Angular contact radial spherical plain bearings

Rotules lisses —

Partie 2: Rotules lisses radiales à contact oblique



#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standard bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 12240-1 was prepared by Technical Committee ISO/TC 4, *Rolling bearings*, Subcommittee SC 7, *Spherical plain bearings*.

This first edition cancels and replaces ISO 6124-1:1987, ISO 6124-2:1982, ISO 6124-3:1982 and ISO 6125:1982 of which it constitutes a technical revision.

ISO 12240 consists of the following parts, under the general title Spherical plain bearings:

- Part 1: Radial spherical plain bearings
- Part 2: Angular contact radial spherical plain bearings
- Part 3: Thrust spherical plain bearings
- Part 4: Spherical plain bearing rod ends

© ISO 1998

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland
Internet iso@iso.ch

Printed in Switzerland

## ISO 12240-2:1998

#### Contents

	Page
Foreword	iii
1 Scope	1
2 Normative references	1
3 Definitions and symbols	1
4 Dimensions and tolerances	1
Figure 1 — Angular contact radial spherical plain bearing, dimension series A	1
Table 1 — Dimensions for angular contact radial spherical	
plain bearings, dimension series A	2
Table 2 — Tolerances for inner ring and bearing width	3
Table 3 — Tolerances for outer ring	3

#### ISO 12240-2:1998

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standard bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 12240-2 was prepared by Technical Committee ISO/TC 4, *Rolling bearings*, Subcommittee SC 7, *Spherical plain bearings*.

ISO 12240 consists of the following parts, under the general title  $Spherical\ plain\ bearings$ :

- Part 1: Radial spherical plain bearings;
- Part 2: Angular contact radial spherical plain bearings;
- Part 3: Thrust spherical plain bearings;
- Part 4: Spherical plain bearing rod ends.

**Descriptors:** Bearings, plain bearings, spherical bearings, radial bearings, form specifications, dimensions, dimensional tolerances.

iv blank

#### 1 Scope

This part of ISO 12240 specifies dimensions and tolerances for angular contact radial spherical plain bearings.

The specified tolerance values apply to finished, angular contact radial spherical plain bearings before any coating or plating.

Angular contact radial spherical plain bearings need not conform to the design illustrated but compliance is required as regards dimensions and tolerances specified.

NOTE Angular contact radial spherical plain bearings for airframe applications are not covered by this part of ISO 12240.

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 12240. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 12240 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 582:1995, Rolling bearings — Chamfer dimensions — Maximum values.

ISO 1132-1:—, Rolling bearings — Tolerances — Part 1: Terms and  $definitions^{1)}$ .

ISO 6811:1998, Spherical plain bearings— Vocabulary.

#### 3 Definitions and symbols

For the purposes of this part of ISO 12240, the definitions given in ISO 1132-1 and ISO 6811 apply. The symbols (except those for tolerances) shown in Figure 1 and the values given in the tables denote nominal dimensions unless specified otherwise.

B	Inner ring width
C	Outer ring width
D	Outside diameter

 $D_1$ Bore diameter of outer ring

dBore diameter

Outside diameter of inner ring  $d_1$ 

Sphere diameter  $d_{\mathbf{k}}$ 

Smallest single chamfer dimension, inner  $r_{
m s~min}^{
m a}$ 

Smallest single chamfer dimension, outer  $r_{1 \text{s min}}$ 

Distance between sphere diameter centre sand inner ring back face

Variation of mean outside diameter

Variation of outside diameter in a single

Variation of mean bore diameter

#### 4 Dimensions and tolerances

Bearing width

radial plane

 $V_{Dmp}$ 

 $V_{dmp}$ 

 $V_{Dp}$ 

#### 4.1 Dimensions

See Figure 1 and Table 1.

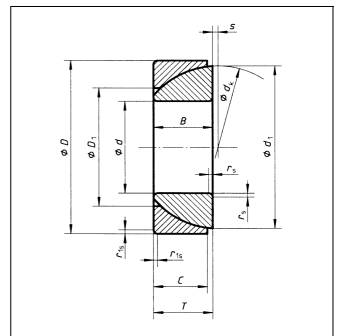


Figure 1 — Angular contact radial spherical plain bearing, dimension series A

Variation of bore diameter in a single  $V_{dp}$ radial plane  $\Delta_{Rs}$ Deviation of a single inner ring width Deviation of a single outer ring width  $\Delta_{Cs}$ Deviation of mean outside diameter in a  $\Delta_{D{
m mp}}$ single plane Deviation of mean bore diameter in a  $\Delta_{d\mathrm{mp}}$ single plane  $\Delta_{T_{\mathrm{S}}}$ Deviation of the actual bearing width <sup>a</sup> The corresponding maximum chamfer dimensions are given in

Table 1 of ISO 582:1995

<sup>1)</sup> To be published. (Revision of ISO 1132:1980)

 $\begin{tabular}{ll} Table 1-Dimensions for angular contact radial spherical plain bearings, dimension series A \\ \end{tabular}$ 

$\begin{array}{c c c c c c c c c c c c c c c c c c c $									Dimensions	in millimetres
25         47         15         14         15         42         41,5         32         1         0,6           28         52         16         15         16         47         46,5         36         1         1           30         55         17         16         17         50         49,5         37         2         1           32         58         17         16         17         52         51,5         40         2         1           35         62         18         17         18         56         55,5         43         2         1           40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           65         100         23	d	D	B	C	T	$d_{ m k}$ a	$d_{ m l}$	$D_1$	s	$r_{\rm s}, r_{\rm 1s}$
28         52         16         15         16         47         46,5         36         1         1           30         55         17         16         17         50         49,5         37         2         1           32         58         17         16         17         52         51,5         40         2         1           35         62         18         17         18         56         55,5         43         2         1           40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23			max.	max.			≈		≈	min.
30         55         17         16         17         50         49,5         37         2         1           32         58         17         16         17         52         51,5         40         2         1           35         62         18         17         18         56         55,5         43         2         1           40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         81         80         63         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25										0,6
32         58         17         16         17         52         51,5         40         2         1           35         62         18         17         18         56         55,5         43         2         1           40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25	28	52	16	15	16	47	46,5	36	1	1
35         62         18         17         18         56         55,5         43         2         1           40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           65         100         23         22         23         93         92         77         6         1,5           65         100         23         22         23         93         92         77         16         1,5           70         110         25	30	55	17	16	17	50	49,5	37		1
40         68         19         18         19         61         60,5         48         2         1           45         75         20         19         20         67         66,5         54         3         1           50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130 <td< td=""><td>32</td><td>58</td><td>17</td><td>16</td><td>17</td><td>52</td><td>51,5</td><td>40</td><td></td><td>1</td></td<>	32	58	17	16	17	52	51,5	40		1
45         75         20         19         20         67         66.5         54         3         1           50         80         20         19         20         74         73.5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         121         119         98         10         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140	35	62	18	17	18	56	55,5	43	2	1
50         80         20         19         20         74         73,5         60         4         1           55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145	40	68	19	18	19	61	60,5	48	2	1
55         90         23         22         23         81         80         63         5         1,5           60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           80         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150	45	75	20	19	20	67	66,5	54	3	1
60         95         23         22         23         87         86         69         5         1,5           65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           85         130         29         27         29         121         119         98         10         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         133         131,5         109         9         2           000         150	50	80	20	19	20	74	73,5	60	4	1
65         100         23         22         23         93         92         77         6         1,5           70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         <	55	90	23	22	23	81	80	63	5	1,5
70         110         25         24         25         102         101         83         7         1,5           75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           30	60	95	23	22	23	87	86	69	5	1,5
75         115         25         24         25         106         105         87         7         1,5           80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30	65	100	23	22	23	93	92	77	6	1,5
80         125         29         27         29         115         113,5         92         9         1,5           85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30         200         45         43         45         188         184         149         18         2,5           40	70	110	25	24	25	102	101	83	7	1,5
85         130         29         27         29         121         119         98         10         1,5           90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           .00         150         32         31         32         141         138,5         115         12         2           .05         160         35         33         35         149         146,5         120         13         2,5           .10         170         38         36         38         158         155         127         14         2,5           .20         180         38         37         38         169         165         137         16         2,5           .30         200         45         43         45         188         184         149         18         2,5           .40         210         45         43         45         198         194         162         19         2,5           .50	75	115	25	24	25	106	105	87	7	1,5
90         140         32         30         32         129         127         104         11         2           95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30         200         45         43         45         188         184         149         18         2,5           40         210         45         43         45         198         194         162         19         2,5           50         225         48         46         48         211         207         172         20         3           60	80	125	29	27	29	115	113,5	92	9	1,5
95         145         32         30         32         133         131,5         109         9         2           00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30         200         45         43         45         188         184         149         18         2,5           40         210         45         43         45         198         194         162         19         2,5           50         225         48         46         48         211         207         172         20         3           60         240         51         49         51         225         221         183         20         3           80	85	130	29	27	29	121	119	98	10	1,5
00         150         32         31         32         141         138,5         115         12         2           05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30         200         45         43         45         188         184         149         18         2,5           40         210         45         43         45         198         194         162         19         2,5           50         225         48         46         48         211         207         172         20         3           60         240         51         49         51         225         221         183         20         3           70         260         57         55         57         246         242         195         21         3           80	90	140	32	30	32	129	127	104	11	2
05         160         35         33         35         149         146,5         120         13         2,5           10         170         38         36         38         158         155         127         14         2,5           20         180         38         37         38         169         165         137         16         2,5           30         200         45         43         45         188         184         149         18         2,5           40         210         45         43         45         198         194         162         19         2,5           50         225         48         46         48         211         207         172         20         3           60         240         51         49         51         225         221         183         20         3           70         260         57         55         57         246         242         195         21         3           80         280         64         61         64         260         256         207         21         3           90	95	145	32	30	32	133	131,5	109	9	2
10       170       38       36       38       158       155       127       14       2,5         20       180       38       37       38       169       165       137       16       2,5         30       200       45       43       45       188       184       149       18       2,5         40       210       45       43       45       198       194       162       19       2,5         50       225       48       46       48       211       207       172       20       3         60       240       51       49       51       225       221       183       20       3         70       260       57       55       57       246       242       195       21       3         80       280       64       61       64       260       256       207       21       3         90       290       64       62       64       275       270       213       26       3         200       310       70       66       70       290       285       230       26       3 <td>100</td> <td>150</td> <td>32</td> <td>31</td> <td>32</td> <td>141</td> <td>138,5</td> <td>115</td> <td>12</td> <td>2</td>	100	150	32	31	32	141	138,5	115	12	2
20       180       38       37       38       169       165       137       16       2,5         30       200       45       43       45       188       184       149       18       2,5         40       210       45       43       45       198       194       162       19       2,5         50       225       48       46       48       211       207       172       20       3         60       240       51       49       51       225       221       183       20       3         70       260       57       55       57       246       242       195       21       3         80       280       64       61       64       260       256       207       21       3         90       290       64       62       64       275       270       213       26       3         200       310       70       66       70       290       285       230       26       3	105	160	35	33	35	149	146,5	120	13	2,5
30       200       45       43       45       188       184       149       18       2,5         40       210       45       43       45       198       194       162       19       2,5         50       225       48       46       48       211       207       172       20       3         60       240       51       49       51       225       221       183       20       3         70       260       57       55       57       246       242       195       21       3         80       280       64       61       64       260       256       207       21       3         90       290       64       62       64       275       270       213       26       3         200       310       70       66       70       290       285       230       26       3	110	170	38	36	38	158	155	127	14	2,5
40     210     45     43     45     198     194     162     19     2,5       50     225     48     46     48     211     207     172     20     3       60     240     51     49     51     225     221     183     20     3       70     260     57     55     57     246     242     195     21     3       80     280     64     61     64     260     256     207     21     3       90     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	120	180	38	37	38	169	165	137	16	2,5
250     225     48     46     48     211     207     172     20     3       60     240     51     49     51     225     221     183     20     3       70     260     57     55     57     246     242     195     21     3       80     280     64     61     64     260     256     207     21     3       90     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	130	200	45	43	45	188	184	149	18	2,5
60     240     51     49     51     225     221     183     20     3       70     260     57     55     57     246     242     195     21     3       80     280     64     61     64     260     256     207     21     3       90     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	140	210	45	43	45	198	194	162	19	2,5
170     260     57     55     57     246     242     195     21     3       180     280     64     61     64     260     256     207     21     3       190     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	150	225	48	46	48	211	207	172	20	3
80     280     64     61     64     260     256     207     21     3       90     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	160	240	51	49	51	225	221	183	20	3
190     290     64     62     64     275     270     213     26     3       200     310     70     66     70     290     285     230     26     3	170	260	57	55	57	246	242	195	21	3
200 310 70 66 70 290 285 230 26 3	180	280	64	61	64	260	256	207	21	3
	190	290	64	62	64	275	270	213	26	3
Reference only.	200	310	70	66	70	290	285	230	26	3
	<sup>a</sup> Reference	e only.	•	•	•	•	•	•	•	•

#### ISO 12240-2:1998

#### 4.2 Tolerances

See Table 2 and Table 3.

Table 2 — Tolerances for inner ring and bearing width

	d nm		<sup>l</sup> mp m	$V_{d\mathrm{p}} \ \mu\mathrm{m}$	$V_{d\mathrm{mp}} \ \mu\mathrm{m}$		Bs m	Δ μ	Ts m
over	including	high	low	max.	max.	high	low	high	low
_	50	0	- 12	12	9	0	-240	+ 250	- 400
50	80	0	- 15	15	11	0	- 300	+ 250	-500
80	120	0	- 20	20	15	0	- 400	+ 250	- 600
120	180	0	-25	25	19	0	- 500	+ 350	<del>- 700</del>
180	200	0	- 30	30	23	0	- 600	+ 350	- 800

## Table 3 — Tolerances for outer ring

D mm		$\Delta_{D{ m mp}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		$V_{D\mathrm{p}}$ $\mu\mathrm{m}$	$V_{D{ m mp}} \ \mu{ m m}$	$\Delta_{C{ m s}} \ _{ m \mu m}$	
over	including	high	low	max.	max.	high	low
_	50	0	- 14	14	11	0	-240
50	80	0	- 16	16	12	0	- 300
80	120	0	- 18	18	14	0	- 400
120	150	0	- 20	20	15	0	-500
150	180	0	-25	25	19	0	- 500
180	250	0	- 30	30	23	0	- 600
250	315	0	- 35	35	26	0	<del>- 700</del>

© BSI 06-1999