







# The Tribological Solution Provider for Industrial Progress, Regardless of Shape or Material

GGB helps create a world of motion with minimal frictional loss through plain bearing and surface engineering technologies. With R&D, testing and production facilities in the United States, Germany, France, Brazil, Slovakia and China, GGB partners with customers worldwide on customized tribological design solutions that are efficient and environmentally sustainable. GGB's engineers bring their expertise and passion for tribology to a wide range of industries, including automotive, aerospace and industrial manufacturing. To learn more about tribology for surface engineering from GGB, visit <a href="https://www.ggbearings.com">www.ggbearings.com</a>.

GGB is an Enpro company (NYSE: NPO).

Our products are used in tens of thousands of critical applications every day on our planet. It is always our goal to provide superior, high-quality solutions for our customers' needs, no matter where those demands take our products. From space vehicles to golf carts and virtually everything in between; we offer the industry's most extensive range of high performance, maintenance-free bearing solutions for a multitude of applications:

Aerospace

- Railway

Recreation

– Eneray

- Agricultural

- Industrial

- Construction

- Fluid Power

Automotive

- Primary Metals

- Oil & Gas

Medical

# The GGB Advantage



#### **LOWER SYSTEM COST**

GGB bearings reduce shaft costs by eliminating the need for hardening and machining grease paths. Their compact, one-piece construction provides space and weight savings and simplifies assembly.



#### LOW-FRICTION, HIGH WEAR RESISTANCE

Low coefficients of friction eliminate the need for lubrication, while providing smooth operation, reducing wear and extending service life. Low-friction also eliminates the effects of stick-slip or "stiction" during start up.



#### **MAINTENANCE-FREE**

GGB bearings are self-lubricating, making them ideal for applications requiring long bearing life without continuous maintenance, as well as operating conditions with inadequate or no lubrication.



#### **ENVIRONMENTAL**

Greaseless, lead-free GGB bearings comply with increasingly stringent environmental regulations such as the EU RoHS directive restricting the use of hazardous substances in certain types of electrical and electronic equipment.



#### **CUSTOMER SUPPORT**

GGB's flexible production platform and extensive supply network assure quick turnaround and timely deliveries. In addition, we offer local applications engineering and technical support.

### The Highest Standards in Quality





#### **SAFETY**

Our deep-rooted culture of safety places a relentless focus on creating a secure, healthy work environment for all. As one of our core values, safety is essential for us to achieve our goal of having the safest employees in the industry.

#### **EXCELLENCE**

Our world-class manufacturing plants in the United States, Brazil, China, Germany, France, and Slovakia are certified in quality and excellence according to ISO 9001, IATF 16949, ISO 14001, OHSAS 18001, and AS9100D/EN9100. This allows us to access the industry's best practices while aligning our management system with global standards.

For a complete listing of our certifications, please visit our website:

https://www.ggbearings.com/en/certificates

#### RESPECT

Our teams work together with mutual respect regardless of background, nationality, or function, embracing the diversity of people and learning from one another - after all, with respect comes both individual and group growth.

### GGB - Who We Are

### AT GGB, WE AREN'T AFRAID TO TAKE RISKS FOR OUR CUSTOMERS.

We are passionate about the work we do and believe that same passion contributes to the level of innovation that can enhance human potential. We take pride in working closely with customers in the early stage of a design to think broadly and boldly, and to expand beyond traditional surface engineered solutions. We offer reliable partnerships based on trust, compassion, determination, collaboration and respect.

As the tribological leader, GGB helps create a world of motion with minimal frictional loss through plain bearing and surface engineering technologies. Thanks to our global footprint and wealth of specific applications expertise, our capabilities are virtually limitless. We work to push the boundaries of possibility, inspiring customers across all markets to partner - and innovate - alongside us.



# Table of Contents

1	Introduction	7	5 Lubrication	25
1.1	Characteristics and Advantages	7	5.1 Lubricants	25
1.2	Applications	8	<b>3</b> ,	25
2	Structure and Composition	9		25
2.1	Basic Forms	9	•	26
	Standard Components Non-Standard Components	9 9	5.3 Characteristics of Lubricated Bearings	27
	·		5.4 Design Guidance	28
3	Properties	10	5.5 Clearances for Lubricated Operation	29
3.1	Physical and Mechanical Properties	10	5.6 Grooving for Lubricated Operation	29
3.2	Chemical Resistance	10	5.7 Mating Surface Finish for Lubricated Operation	29
3.3	<b>Frictional Properties</b> Effect of Temperature for	11	5.8 Grease Lubrication	29
4	Unlubricated Applications	11	<b>5</b> ,	<b>30</b>
	Bearing Performance	12	6.1 Allowance for Thermal Expansion	30
4.1	McPherson Strut Applications Wear and Friction Properties	<b>12</b> 12	6.2 Tolerances for Minimum Clearance	30
	McPherson Strut Test Rig	12		31
	Cavitation Erosion Resistance	14	6.3 Counterface Design	31
	Flow Erosion Resistance	15	6.4 Installation	32
4.2	<b>Hydraulic Applications</b> GGB Jupiter Test Rig	<b>16</b> 16	Fitting of Cylindrical Bushes Fitting of Flanged Bushes	32
4.3	Dry Wear Performance	17		32
	Design Factors	17		33
	Specific Load p Sliding Speed U	17 18		
	Continuous Rotation	18		33
	Oscillating Movement	18		34
	pU Factor	19	,	
	Application Factors Temperature	19 19		35
	Mating Surface	20		35
	Bearing Size	20		35
	Bore Burnishing	21		
	Type of Load	21		<b>35</b>
4.4	Calculation of Bearing Service Life	22	DF4- Components	٥.
	Specific Load p	22		
	High Load Factor a <sub>E</sub>	22		
	Modified pU Factor Estimation of Bearing Life L <sub>H</sub>	22 23		
	Bore Burnishing	23		
	Slideways	23		
4.5	Worked Examples	24		

# Table of Contents

8	Standard Products	36
8.1	DP4® Cylindrical Bushes	36
8.2	DP4® Flanged Bushes	42
8.3	DP4® Thrust Washers	44
8.4	DP4® Flanged Washers	45
8.5	DP4® Strip	46
8.6	DP4-B Cylindrical Bushes	47
8.7	DP4-B Flanged Bushes	50
8.8	DP4-B Strip	51
9	Test Methods	52
	Test Methods  Measurement of Wrapped Bushes Test A of ISO 3547 Part 2 Test B (alternatively to Test A) Test C Measurement of Wall Thickness	<b>52</b> 52 52 52 52
	Measurement of Wrapped Bushes Test A of ISO 3547 Part 2 Test B (alternatively to Test A) Test C	<b>52</b> 52 52
9.1	Measurement of Wrapped Bushes Test A of ISO 3547 Part 2 Test B (alternatively to Test A) Test C Measurement of Wall Thickness (alternatively to Test C)	<b>52</b> 52 52 52
9.1	Measurement of Wrapped Bushes Test A of ISO 3547 Part 2 Test B (alternatively to Test A) Test C Measurement of Wall Thickness (alternatively to Test C) Test D	<b>52</b> 52 52 52 52

### 1 Introduction

The purpose of this handbook is to provide comprehensive technical information on the characteristics of DP4® and DP4-B bearings.

The information given permits designers to establish the correct size of bearing required and the expected life and performance.

In addition, your local sales representative is available to assist you with your design. Complete information on the range of DP4® standard stock products is given together with details of other DP4® products.

GGB is continually refining and extending its experimental and theoretical knowledge and, therefore, when using this brochure it is always worth-while to contact GGB should additional information be required.

As it is impossible to cover all conditions of operation which arise in practice, customers are advised to carry out prototype testing wherever possible.

#### 1.1 CHARACTERISTICS AND ADVANTAGES

The DP4® and DP4-B materials offer the following characteristics:

- Good frictional properties with negligible stick-slip
- High static and dynamic load capacity
- Suitable for rotating, oscillating, reciprocating and sliding movements
- Compact size and low weight
- Prefinished that requires no machining after assembly
- Possibility to burnish for reduced operating clearance
- No water absorption and therefore dimensionally stable
- Suitable for a wide operating temperature range from - 200 to +280 °C
- DP4-B with bronze backing for increased corrosion resistance
- Lead free in compliance with European RoHS 2002/95/EC, 2002/96/EC and EVL 2000/53/EC directives (see page 55)

In particular, depending on the dry running conditions, DP4® and DP4-B materials present the following performance advantages:

#### **Dry conditions**

- Good friction and wear performance under light duty conditions
- Particularly suitable for intermittent oscillating and reciprocating movements
- Maintenance free as no external lubrication required
- Seizure resistant.

#### **Lubricated conditions**

- Good wear and friction performance over a wide range of load, speed and temperature conditions
- High wear resistance in boundary operating conditions
- High resistance of bearing surface under fluid cavitation and flow erosion conditions
- Suitable for operation in diverse fluids (oil, fuel, solvents, refrigerants, water).

### 1 Introduction

#### 1.2 APPLICATIONS

Given the performance characteristics in both dry and lubricated operating conditions, DP4® and DP4-B bearing materials are extensively used in a wide range of automotive and industrial applications, such as:

#### **Automotive**

Braking systems, clutches, gearbox and transmissions, hinges - door bonnet and boot, convertible roof tops, pedal systems, pumps - axial, radial, gear and vane, seat mechanisms, steering systems, struts and shock absorbers, wiper systems.

#### Industrial

Aerospace, agricultural, construction equipment, food and beverage, marine, material handling, office equipment, packaging equipment, pneumatic and hydraulic cylinders, railroad and tramways, textile machinery, valves.



### 2 Structure and Composition

### DP4® / DP4-B

DP4® is a composite bearing material. It consists of a steel DP4® / bronze DP4-B backing to which is bonded a porous sinter bronze interlayer which is overlaid and impregnated with Polytetrafluoroethylene (PTFE) containing a mixture of inorganic fillers and special polymer fibres. The steel DP4® / bronze DP4-B backing provides mechanical strength and the bronze sinter layer provides a strong mechanical bond for the filled bearing lining.

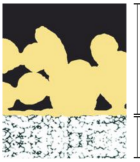
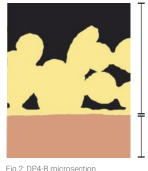


Fig.1: DP4 microsection

Polytetrafluorethylene (PTFE) + fillers and polymer fibres

Porous sinter bronze interlayer

Steel backing



Polytetrafluorethylene (PTFE) + fillers and polymer fibres

Porous sinter bronze interlayer

Bronze backing

#### 2.1 BASIC FORMS

#### **Standard Components**

These products are manufactured to International, National or GGB standards. The following components are standard stock products:

Cylindrical Bushes
 Flanged Bushes
 Thrust Washers
 Flanged Washers
 Strip Material



Fig.3: Standard stock products

#### **Non-standard Components**

These products are manufactured to customer's requirements and include for example:

Modified Standard Components
 Half Bearings
 Flat Components
 Deep Drawn Parts
 Pressings
 Stampings



Fig.4: Non-standard components

### 3 Properties

#### 3.1 PHYSICAL AND MECHANICAL PROPERTIES

BEARING PROPERTIES		SYMBOL	UNIT		LUE	COMMENTS		
DEARING FROM ERITED	DEARING FROM ERRIED		O.III	DP4®	DP4-B	Commento		
PHYSICAL PROPERTI	ES							
Coefficient of linear thermal expansion	parallel to surface normal to service	$a_1$ $a_2$	10 <sup>-6</sup> /K	11 30	18 36			
Operating temperatur	е	$\begin{matrix} T_{max} \\ T_{min} \end{matrix}$	°C	+280 - 200	+280 - 200			
MECHANICAL PROPE	RTIES							
Compressive yield str	ength	$\sigma_{\text{C}}$	MPa	350	300	measured on disc Ø 25 mm x 2.45 mm thick		
Maximum load	static dynamic	p <sub>sta.max</sub>	MPa	250 140	140 140			

Table 1: Physical and mechanical properties of DP4 and DP4-B

#### 3.2 CHEMICAL PROPERTIES

The following table provides an indication of the chemical resistance of DP4® and DP4-B to various chemical media. It is recommended that the chemical resistance is confirmed by testing if possible.

CHEMICAL	%	°C	DP4®	DP4-B
STRONG ACIDS				
Hydrochloric Acid	5	20	-	-
Nitric Acid	5	20	-	-
Sulfuric Acid	5	20	-	-
WEAK ACIDS				
Acetic Acid	5	20	-	0
Formic Acid	5	20	-	0
BASES				
Ammonia	10	20	0	-
Sodium Hydroxide	5	20	0	0

CHEMICAL	°C	DP4®	DP4-B
SOLVENTS			
Acetone	20	+	+
Carbon Tetrachloride	20	+	+
LUBRICANTS AND FUELS			
Paraffin	20	+	+
Gasolene	20	+	+
Kerosene	20	+	+
Diesel Fuel	20	+	+
Mineral Oil	70	+	+
HFA-ISO46 High Water Fluid	70	+	+
HFC-Water-Glycol	70	+	+
HFD-Phosphate Ester	70	+	+
Water	20	0	+
Sea Water	20	-	0

Table 2: Chemical Resistance of DP4 and DP4-B

- + Satisfactory: Corrosion damage is unlikely to occur
- o Acceptable: Some corrosion damage may occur but this will not be sufficient to impair either the structural integrity or the tribological performance of the material
- **Unsatisfactory**: Corrosion damage will occur and is likely to affect either the structural integrity and/or the tribological performance of the material

#### 3.3 FRICTIONAL PROPERTIES

DP4® bearings show negligible 'stick-slip' and provide smooth sliding between adjacent surfaces. The coefficient of friction of DP4® depends upon:

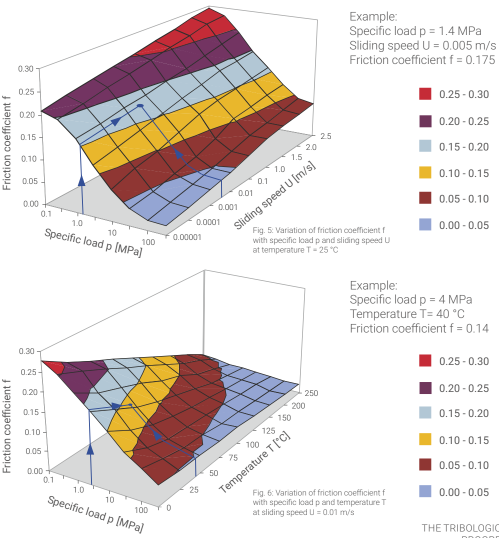
- The specific load p [MPa] The sliding speed U [m/s] The roughness of the mating running surface Ra [µm]
- The bearing temperature T [°C].

A typical relationship is shown in Fig. 5, which can be used as a guide to establish the actual friction under clean, dry conditions after running in. Exact values may vary by  $\pm 20$  % depending on operating conditions. Before running in, the friction may be up to 50 % higher.

After progressively longer periods of dwell under load (e.g. hours or days) the static coefficient of friction on the first movement may be between 1.5 and 3 times greater, particularly before running in.

#### **Effect of Temperature for Unlubricated Applications**

The coefficient of friction of DP4® varies with temperature. Typical values are shown in Fig. 6 for temperatures up to 250 °C. Friction increases at bearing temperatures below 0 °C. Where frictional characteristics are critical to a design they should be established by prototype testing.



#### 4.1 MCPHERSON STRUT APPLICATIONS

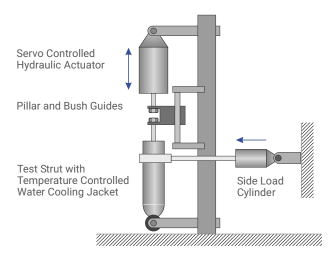
DP4® has been developed to provide improved wear, erosion resistance and reduced friction in McPherson strut piston rod guide bush applications under the most demanding of operating conditions.

In the following sections, the performance of DP4® is compared with that of the material used in the majority of this type of application.

#### Wear and friction properties

The wear and frictional performance of DP4® has been evaluated in the piston rod guide bush application of a McPherson strut shock absorber using the test rig shown in Fig. 7. The test conditions are designed to simulate the operational duty of the test strut in service and differ in detail according to the strut manufacturer. The test conditions used are given in Table 3 and Table 4.

#### McPherson strut test rig



Operating Cycle Sinusoidal Wear Test

Time

Fig. 7: Principle of the strut test rig

STRUT WEAR - TEST CONDITIONS	
Waveform	Sine
Frequency	2.5 Hz
Side load	890 N
Test duration	100 hours
Stroke	100 mm
Mean diametral clearance	0.06 mm
Lubricant	TEX 0358
Foot valve temperature	70 °C

Table 3: McPherson strut wear test conditions

STRUT FRICTION - TEST CONDITIONS	
Waveform	Sine
Frequency	0.1 Hz
Side load	600 N
Stroke	70 mm
Mean diametral clearance	0.06 mm
Lubricant	TEX 0358
Foot valve temperature	ambient

Table 4: McPherson strut friction test conditions

The relative wear and frictional performance of DP4® tested under these conditions are shown in Figures 8 - 10. Actual results for the wear rate and friction are not quoted because these depend strongly on the actual test conditions and design of the strut under test. The relative performance plots shown thus provide the best indication as to the benefits offered by DP4® in this class of application.

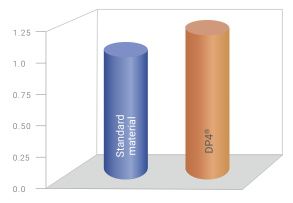


Fig. 8: Relative wear resistance

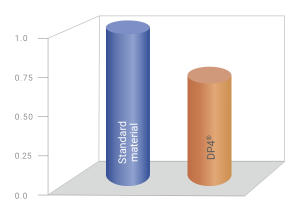


Fig. 10: Relative dynamic friction coefficient

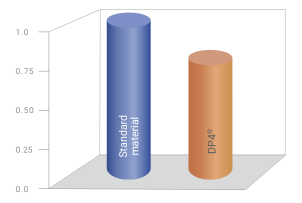


Fig. 9: Relative static friction coefficient

#### **Cavitation Erosion Resistance**

Under certain operating conditions, the PTFE lining of the McPherson strut piston rod guide bush can suffer erosion damage, due to cavitation and flow erosion effects from the oil film within the bearing. The test rig shown in Fig. 11 is designed to reproduce the cavitation erosion damage to the bearing lining of the test specimen.

The test conditions are given in Table 5.

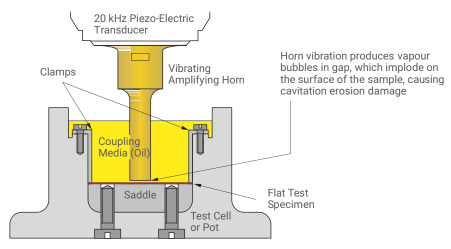


Fig. 11: Principle of the cavitation erosion test rig

CAVITATION EROSION - TEST CONDITIONS	
Amplitude	0.015 mm
Frequency	20 kHz
Separation	1 mm
Test duration	30 minutes
Lubricant	TEX 0358
Temperature	ambient

Table 5: Cavitation erosion test conditions

The relative resistance to cavitation damage of DP4® as evaluated on this test rig is shown in Fig. 12.

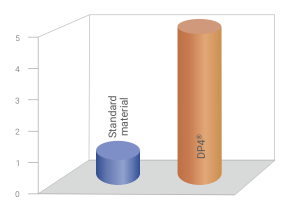


Fig. 12: Relative resistance to cavitation erosion

#### **Flow Erosion Resistance**

The test rig shown in Fig. 13 is designed to reproduce flow erosion damage to the bearing lining of the test specimen.

The test conditions are given in Table 6.

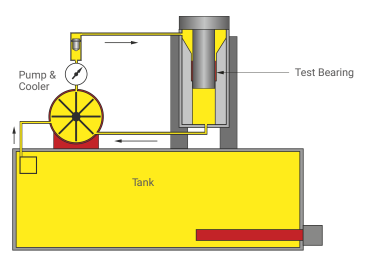


Fig. 13: Principle of the flow erosion test rig

FLOW EROSION - TEST CONDITIONS	
Bearing diameter	20 mm
Bearing length	15 mm
Diametral clearing	0.11 mm
Pressure	13.8 MPa
Flow rate	5 l/min
Test duration	20 hours
Shaft surface finish	0.15 μm ±0.05
Temperature	ambient

Table 6: Flow erosion test conditions

The relative resistance to flow erosion damage of DP4 $^{\circ}$  as evaluated on this test rig is shown in Fig. 14.

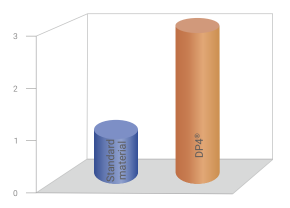


Fig. 14: Relative resistance to flow erosion

#### **4.2 HYDRAULIC APPLICATIONS**

DP4 also shows excellent wear and frictional performance in a wide range of oil lubricated hydraulic applications. The wear resistance of DP4 under steady load oil immersed boundary lubrication conditions has been evaluated using the test rig shown in Fig. 15. The test conditions are given in Table 7.

#### **GGB Jupiter Test Rig**

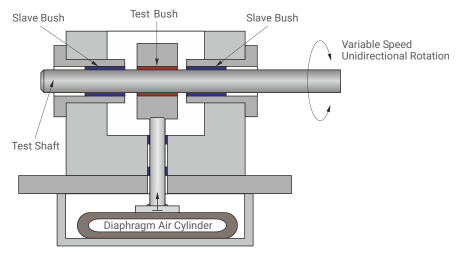


Fig. 15: Principle of the GGB Jupiter test rig

LUBRICATED WEAR - TEST CONDITIONS	
Bearing diameter	20 mm
Bearing length	15 mm
Mean diametral clearing	0.10 mm
Speed	0.11 m/s
Lubricant	ISO VG 46 hydraulic oil

Table 7: Lubricated wear test conditions

The relative pU limits with boundary lubrication of DP4® and the material used in many high performance hydraulic pump applications as determined from these tests are shown in Fig. 16. The limiting pU depends upon the actual operating conditions and hence the relative performance only is given for guidance.

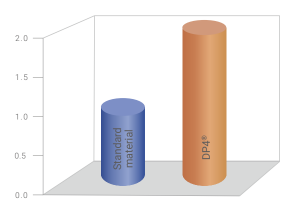


Fig. 16: Relative pU limits

#### 4.3 DRY WEAR PERFORMANCE

#### **Desgin Factors**

The main parameters when determining the size or calculating the service life for a DP4® bearing are:

- Specific load limit plim

Mating surface material

pU Factor

- Temperature T

- Mating surface roughness Ra

 Other environmental factors e.g. housing design, dirt, lubricationtions.

The following calculation can be used to estimate the bearing service life of DP4® under dry running conditions.

#### Specific Load p

For the purpose of assessing bearing performance the specific load p is defined as the working load divided by the projected area of the bearing and is expressed in MPa.

#### **Cylindrical Bush**

# (4.3.1) $p = \frac{F}{D_i \cdot B}$

#### **Thrust Washer**

(4.3.2) [MPa] 
$$p = \frac{4F}{\pi \cdot (D_0^2 - D_i^2)}$$

#### Flanged Bush (Axial Loading)

(4.3.3) 
$$p = \frac{F}{0.04 \cdot (D_{fl}^2 - D_i^2)}$$

#### Slideway

$$(4.3.4) [MPa]$$

$$p = \frac{F}{L \cdot W}$$

#### Specific Load Limit plim

The maximum load which can be applied to a DP4® bearing can be expressed in terms of the Specific Load Limit, which depends on the type of the loading. It is highest under steady loads. Conditions of dynamic load or oscillating movement which produce fatigue stress in the bearing result in a reduction in the permissible Specific Load Limit.

In general the specific load on a DP4  $^{\! @}$  bearing should not exceed the Specific Load Limits given in Table 8.

The values of Specific Load Limit specified in Table 8 assume good alignment between the bearing and mating surface (Fig. 35, page 33).

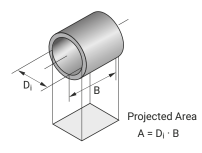


Fig. 17: Projected Area

#### Maximum Specific Load plim

TYPE OF LOADING / p <sub>lim</sub> [MPa]										
Steady load - rotating movement plim 140										
Steady load - oscillating movement										
P <sub>lim</sub>	140	140	115	95	85	80	60	44	30	20
Number of movement cycles Q	1000	2000	4000	6000	8000	$10^{4}$	10 <sup>5</sup>	10 <sup>6</sup>	10 <sup>7</sup>	108
Dynamic load - rotating or oscillating movement										
$p_{lim}$	60	60	50	46	42	40	30	22	15	10
Number of load cycles Q	1000	2000	4000	6000	8000	10 <sup>4</sup>	10 <sup>5</sup>	10 <sup>6</sup>	10 <sup>7</sup>	108

Table 8: Maximum specific load plim

Permanent deformation of the DP4® bearing lining may occur for specific loads above 140 MPa unless with slow intermittent movements. Under these conditions, it is recommended to contact GGB for further information.

The permissible maximum load on a thrust washer is higher than that on the flange of a flanged bush, and under conditions of high axial loads a thrust washer should be specified.

#### **Sliding Speed U**

Speeds in excess of 2.5 m/s sometimes lead to overheating, and a running in procedure may be beneficial. This could consist of a series of short runs progressively increasing in duration from an initial run of a few seconds.

#### **Continuous Rotation**

#### **Cylindrical Bush**

(4.3.5) 
$$U = \frac{D_i \cdot \pi \cdot N}{60 \cdot 10^3}$$

#### **Thrust Washer**

(4.3.6) 
$$U = \frac{\frac{D_o + D_i}{2} \cdot \pi \cdot N}{60 \cdot 10^3}$$
 [m/s]

#### **Oscillating Movement**

#### **Cylindrical Bush**

(4.3.7) [m/s] 
$$U = \frac{D_i \cdot \pi}{60 \cdot 10^3} \cdot \frac{4\phi \cdot N_{OSZ}}{360}$$

#### **Thrust Washer**

(4.3.8) 
$$U = \frac{D_o + D_i}{2} \cdot \pi \cdot \frac{4\phi \cdot N_{OSZ}}{360}$$

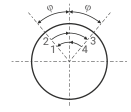


Figure 18: Oscillating cycle φ

#### pU Factor

The useful operating life of a DP4® bearing is governed by the pU factor, the product of the specific load p [MPa] and the sliding speed U [m/s].

For thrust washers and flanged bush thrust faces the rubbing velocity at the mean diameter is used.

pU factors up to 1.0 MPa x m/s can be accommodated for short periods, whilst for continuous rating, pU factors up to 0.5 MPa x m/s can be used, depending upon the operating life required.

	DU	UNIT
р	140	MPa
U	2.5	m/s
pU continuous	0.5	MPa·m/s
pU intermittent	1.0	MPa·m/s

#### Calculation of pU Factor

(4.3.9)		[MPa·m/s]
	$pU = p \cdot U$	

Table 9: Typical data p, U and pU

#### **Application Factors**

The following factors influence the bearing performance of DP4® and must be considered in calculating the required dimension or estimating the bearing life for a particular application.

#### **Temperature**

The useful life of a DP4® bearing depends upon the operating temperature.

Under dry running conditions frictional heat is generated at the rubbing surface of the bearing dependent on the pU condition. For a given pU factor the operating temperature of the bearing depends upon the temperature of the surrounding environment, the heat dissipation properties of the housing and the mating surface. Intermittent operation affects the heat dissipation from the assembly and hence the operating temperature of the bearing.

The effect of temperature on the operating life of DP4® bearings is indicated by the factor a<sub>T</sub> shown in Table 10.

MODE OF OPERATION	NATURE OF HOUSING					ONMENT T <sub>e</sub> On Facto 200	
Dry continuous operation	Average heat dissipating qualities	1.0	8.0	0.6	0.4	0.2	0.1
Dry continuous operation	Light pressings or isolated housing with poor heat dissipating qualities	0.5	0.4	0.3	0.2	0.1	-
Dry continuous operation	Non-metallic housings with bad heat dissipating qualities	0.3	0.3	0.2	0.1	-	-
<b>Dry intermittent operation</b> (duration less than 2 min, followed by a longer dwell period)	Average heat dissipating qualities	2.0	1.6	1.2	0.8	0.4	0.2

Table 10: Temperature application factor  $a_{\text{T}}$ 

#### **Mating Surface**

The effect of the mating surface material type on the operating life of DP4 $^{\circ}$  bearings is indicated by the mating surface factor  $a_{M}$  and the life correction constant  $a_{L}$  shown in Table 11.

MATERIAL	a <sub>M</sub>	ац
Steel and Cast Iron		
Carbon Steel	1	400
Carbon Manganese Steel	1	400
Alloy Steel	1	400
Case Hardened Steel	1	400
Nitrided Steel	1	400
Salt bath nitrocarburised	1	400
Stainless Steel (7-10 % Ni, 17-20 % Cr)	2	400
Cast Iron (0.3 $\pm$ 0.1 $\mu$ m R <sub>a</sub> )	1	400

Table 11: Mating surface factor a<sub>M</sub> and life correction constant a<sub>L</sub>

#### Note:

The factor values given assume a mating surface finish of  $R_a = 0.4 \pm 0.1 \ \mu m$ .

- A ground surface is preferred to fine turned
- Surfaces should be cleaned of abrasive particles after polishing
- Cast iron surfaces should be ground to  $R_a$  = 0.3  $\pm$  0.1  $\mu$ m
- The grinding cut should be in the same direction as the bearing motion relative to the shaft

#### **Bearing Size**

The running clearance of a DP4® bearing increases with bearing diameter resulting in a proportionally smaller contact area between the shaft and bearing. This reduction in contact area has the effect of increasing the actual unit load and hence pU factor. The bearing size factor (Fig. 20) is used in the design calculations to allow for this effect.

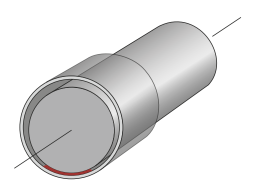


Figure 19: Contact area between bearing and shaft

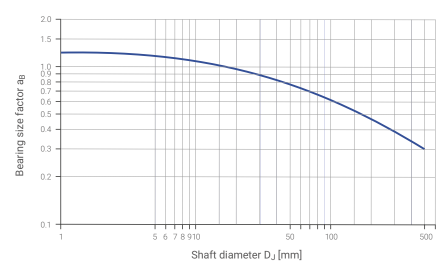


Fig. 20: Bearing size factor a<sub>B</sub>

#### **Bore Burnishing**

Burnishing or machining the bore of a DP4® bearing results in a reduction in the wear performance. The application factor  $a_C$  given in table 12 is used in the design calculations to allow for this effect. Machining DP4® is not recommended.

DEGREE OF SIZING		APPLICATION FACTOR a <sub>c</sub>
BURNISHING	0.025 mm	0.8
Excess of burnishing tool diameter over	0.038 mm	0.6
mean bore size	0.050 mm	0.3

Table 12: Bore burnishing or machining application factor  $a_{\mathbb{C}}$ 

#### **Type of Load**

The type of load is considered in formula (4.4.9) page 23 and (4.4.10) page 23.

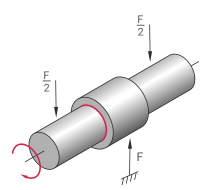


Fig. 21: Steady load, bush stationary, shaft rotating

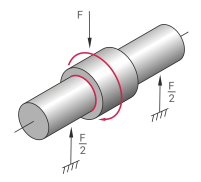


Fig. 22: Rotating load, shaft stationary, bush rotating

#### 4.4 CALCULATION OF BEARING SERVICE LIFE

Where the size of a bearing is governed largely by the space available the following calculation can be used to determine whether its useful life will satisfy the requirements. If the calculated life is inadequate, a larger bearing should be considered.

#### Specific Load p

#### **Bushes**

$$(4.4.1) p = \frac{F}{D_i \cdot B}$$

#### Flanged bushes

(4.4.2) [MPa] 
$$p = \frac{F}{0.04 \cdot (D_{\text{fl}}^2 - D_i^2)}$$

#### **Thrust washers**

(4.4.3) [MPa] 
$$p = \frac{4F}{p \cdot (D_0^2 - D_1^2)}$$

#### High load factor a<sub>E</sub>

(4.4.4) 
$$a_E = \frac{p_{lim} - p}{p_{lim}}$$
 
$$p_{lim} \text{ see Table 8, Page 18}$$

If  $a_E$  is negative then the bearing is overloaded. Increase the bearing diameter and/or length.

#### **Modified pU Factor**

#### **Bushes**

$$(4.4.5) \qquad [MPa \cdot m/s]$$

$$pU = \frac{5.25 \cdot 10^{-5}F \cdot N}{a_E \cdot B \cdot a_T \cdot a_M \cdot a_B}$$

#### Flanged bushes

$$(4.4.6) \qquad [\text{MPa} \cdot \text{m/s}]$$
 
$$pU = \frac{6.5 \cdot 10^{-4} \text{F} \cdot \text{N}}{a_{\text{E}} \cdot (D_{\text{fl}} \cdot D_{\text{i}}) \cdot a_{\text{T}} \cdot a_{\text{M}} \cdot a_{\text{B}}}$$

#### Thrust washers

$$(4.4.7) \qquad \qquad [MPa \cdot m/s]$$
 
$$pU = \frac{3.34 \cdot 10^{-5} F \cdot N}{a_E \cdot (D_o \cdot D_i) \cdot a_T \cdot a_M \cdot a_B}$$

For oscillating movement, calculate the average rotational speed.

(4.4.8) [1/min] 
$$N = \frac{4\phi \cdot N_{osz}}{360}$$

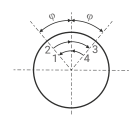


Figure 23: Oscillating cycle  $\phi$ 



#### Estimation of Bearing Life L<sub>H</sub>

#### **Bushes (Steady load)**

(4.4.9) [h] 
$$L_{H} = \frac{265}{pU} - a_{L}$$

#### **Bushes (Rotating load)**

#### Flanged Bushes (Axial load)

(4.4.11) [h] 
$$L_{H} = \frac{175}{pU} - a_{L}$$

#### **Thrust Washers**

(4.4.12) [h] 
$$L_{H} = \frac{175}{pU} - a_{L}$$

#### **Bore Burnishing**

If the DP4® bush is bore burnished then this must be allowed for in estimating the bearing life by the application factor  $a_{\mathbb{C}}$  (Table 12, page 21).

#### **Estimated Bearing Life**

(4.4.13) 
$$L_H = L_H \cdot a_C$$

#### For Oscillating Movements or Dynamic Loads

(4.4.14) [cycles] 
$$Z_{T} = L_{H} \cdot N_{osc} \cdot 60$$
 for oscillating movements

[cycles]

 $Z_T = L_H \cdot C \cdot 60$  for dynamic loads

Calculate estimated number of cycles  $Z_T$ 

Check that  $Z_T$  is less than total number of cycles Q for the operating specific load p (Table 8, page 18)

If  $Z_T < Q$ ,  $L_H$  will be limited by wear after  $Z_T$  cycles.

If  $Z_T > Q$ ,  $L_H$  will be limited by fatigue after  $Z_T$  cycles.

#### Slideways

(4.4.15)

#### **Specific Load Factor**

(4.4.16) 
$$[-]$$
  $a_{E1} = A - \frac{F}{p_{lim}}$ 

If negative the bearing is overloaded and the bearing area should be increased.

### **Speed Temperature and Material Application Factors**

(4.4.17) [-] 
$$a_{E2} = \frac{280 \cdot a_{T} \cdot a_{M}}{F \cdot U}$$

#### **Relative Contact Area Factor**

(4.4.18) 
$$a_{E3} = \frac{A}{A_M}$$

#### **Estimated Bearing Life**

(4.4.19) [h] 
$$L_{H} = a_{E1} \cdot a_{E2} \cdot a_{E3} - a_{L}$$

#### Note:

Estimated bearing lives greater than 4000 h are subject to error due to inaccuracies in the extrapolation of test data.

#### 4.5 WORKED EXAMPLES

#### **Cylindrical Bush**

Given:			
Load Details	Steady Load	Inside Diameter D <sub>i</sub>	40 mm
	Continuous Rotation	Length B	30 mm
Shaft	Steel Unlubricated at 25°C	Bearing Load F Rotational Speed N	5.000 N 25 · 1/min

Calculation Constants and Application Factors				
Specific Load Limit p <sub>lim</sub>	140 MPa	(Table 8, page 18)		
Temperature Application Factor a <sub>T</sub>	1.0	(Table 10, page 19)		
Material Application Factor a <sub>M</sub>	1.0	(Table 11, page 20)		
Bearing Size Factor a <sub>B</sub>	0.85	(Fig. 20, page 21)		
Life Correction Constant a <sub>L</sub>	400	(Table 11, page 20)		

Calculation	Ref	Value
Specific Load p [MPa]	(4.4.1) Page 22	$p = \frac{F}{D_i \cdot B} = \frac{5.000}{40 \cdot 30} = 4.17$
Sliding Speed U [m/s]	(4.3.5) Page 18	$U = \frac{D_i \cdot \pi \cdot N}{60 \cdot 10^3} = \frac{40 \cdot 3.14 \cdot 25}{60 \cdot 10^3} = 0.052$
High Load Factor a <sub>E</sub> [-] must be > 0		$a_E = \frac{p_{lim} - p}{p_{lim}} = \frac{140 - 4.17}{140} = 0.97$
Modified pU Factor [MPa · m/s]	(4.4.5) Page 22	$pU = \frac{5.25 \cdot 10^{-5} F \cdot N}{a_E \cdot B \cdot a_T \cdot a_M \cdot a_B} = 0.27$
Life L <sub>H</sub> [h]	(4.4.9) Page 23	$L_{H} = \frac{265}{pU} - a_{L} = \frac{265}{0.27} - 400 = 581$

#### **Flanged Bush**

Given:					
Load Details	Axial Load	Flange Outside Ø D <sub>fl</sub>	23 mm		
	Continuous Rotation	Inside Diameter D <sub>i</sub>	15 mm		
Shaft	Steel	Bearing Load F	250 N		
	Unlubricated at 25°C	Rotational Speed N	5 · 1/min		

Calculation Constants and Application Factors					
Specific Load Limit p <sub>lim</sub>	140 MPa	(Table 8, page 18)			
Temperature Application Factor a <sub>T</sub>	1.0	(Table 10, page 19)			
Material Application Factor a <sub>M</sub>	1.0	(Table 11, page 20)			
Bearing Size Factor a <sub>B</sub>	1.0	(Fig. 20, page 21)			
Life Correction Constant a <sub>L</sub>	400	(Table 11, page20)			

Calculation	Ref	Value
Specific Load p [N/mm²]	(4.4.2) Page 22	$p = \frac{250}{0.04 \cdot (23^2 - 15^2)} = 20.55$
Sliding Speed U [m/s]	(4.3.6) Page 18	$U = \frac{\frac{(23+15)}{2} \cdot 3.14 \cdot 5}{60 \cdot 10^3} = 0.005$
High Load Factor $a_E$ [-] must be > 0	\	$a_E = \frac{p_{lim} - p}{p_{lim}} = \frac{140 - 20.55}{140} = 0.853$
Modified pU Factor [N/mm <sup>2</sup> ·m/s]	(4.4.6) Page 22	pU = $\frac{6.5 \cdot 10^{-4} \cdot 250 \cdot 5}{0.853 \cdot (23 - 15) \cdot 1 \cdot 1 \cdot 1} = 0,119$
Life L <sub>H</sub> [h]	(3.8.11) Page 21	$L_{H} = \frac{175}{pU} - a_{L} = \frac{175}{0.119} - 400 = 1071$

#### **Thrust Washer**

Given:					
Load Details	Axial Load	Outside Diameter Do	62 mm		
	Continuous Rotation	Inside Diameter Di	38 mm		
Shaft	Steel Unlubricated at 25°C	Bearing Load F Rotational Speed N	6.500 N 10 · 1/min		

Calculation Constants and Application Factors				
Specific Load Limit p <sub>lim</sub>	140 MPa	(Table 8, page 18)		
Temperature Application Factor a <sub>T</sub>	1.0	(Table 10, page 19)		
Material Application Factor a <sub>M</sub>	1.0	(Table 11, page 20)		
Bearing Size Factor a <sub>B</sub>	0.85	(Fig. 20, page 21)		
Life Correction Constant a <sub>L</sub>	400	(Table 11, page 20)		

Calculation	Ref	Value
Specific Load p [N/mm²]	(4.4.3) Page 22	$p = \frac{4 \cdot 6.500}{3.14 \cdot (62^2 - 38^2)} = 3.45$
Sliding Speed U [m/s]	(4.3.6) Page 18	$U = \frac{\frac{(62+38)}{2} \cdot 3,14 \cdot 10}{60 \cdot 10^3} = 0.026$
High Load Factor a <sub>E</sub> [-] must be > 0	\ /	$a_E = \frac{p_{lim} - p}{p_{lim}} = \frac{140 - 3.45}{140} = 0.975$
Modified pU Factor [MPa · m/s]	(4.4.7) Page 22	$pU = \frac{3.34 \cdot 10^{-5} \cdot 6.500 \cdot 10}{0.975 \cdot (62 - 38) \cdot 1 \cdot 1 \cdot 0.85} = 0.11$
Life L <sub>H</sub> [h]	(4.4.12) Page 23	$L_{H} = \frac{175}{pU} - a_{L} = \frac{175}{0.11} - 400 = 1191$

### 5 Lubrication

DP4® provides excellent performance in lubricated applications. The following sections describe the basics of lubrication and provide guidance on the application of DP4® in such environments.

#### **5.1 LUBRICANTS**

DP4® can be used with most fluids including:

- water
- lubricating oils
- engine oil
- turbine oil
- hvdraulic fluid
- solvent
- refrigerants

In general, the fluid will be acceptable if it does not chemically attack the PTFE/lead overlay or the porous

bronze interlayer. Where there is doubt about the suitability of a fluid, a simple test is to submerge a sample of DP4® material in the fluid for two to or three weeks at 15-20 °C above the operating temperature.

The following will usually indicate that the fluid is not suitable for use with DP4®:

- A significant change in the thickness of the DP4<sup>®</sup> material.
- a visible change in the bearing surface other than some discolouration or staining,
- a visible change in the microstructure of the bronze interlayer.

#### **5.2 TRIBOLOGY**

There are three modes of lubricated bearing operation which relate to the thickness of the developed lubricant film between the bearing and the mating surface.

- Hydrodynamic lubrication
- Mixed film lubrication
- Boundary lubrication

These three modes of operation depend upon:

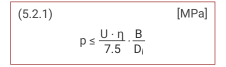
- Bearing dimensions
- Clearance
- Load
- Speed
- Lubricant Viscosity
- Lubricant Flow

#### Hydrodynamic lubrication

#### **Characterised by:**

- Complete separation of the shaft from the bearing by the lubricant film
- Very low friction and no wear of the bearing or shaft since there is no contact.
- Coefficients of friction of 0,001 to 0,01

Hydrodynamic conditions occur when:



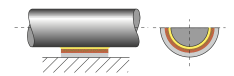


Figure 24: Hydrodynamic lubrication

### 5 Lubrication

#### **Mixed Film Lubrication**

#### **Characterised by:**

- Combination of hydrodynamic and boundary lubrication.
- Part of the load is carried by localised areas of self pressurised lubricant and the remainder supported by boundary lubrication.
- Friction and wear depend upon the degree of hydrodynamic support developed.

 DP4® provides low friction and high wear resistance to support the boundary lubricated element of the load.

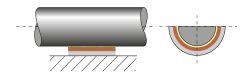


Figure 25: Mixed film lubrication

#### **Boundary Lubrication**

#### **Characterised by:**

- Rubbing of the shaft against the bearing with virtually no lubricant separating the two surfaces.
- Bearing material selection is critical to performance
- Shaft wear is likely due to contact between bearing and shaft.
- The excellent self lubricating properties of DP4<sup>®</sup> material minimises wear under these conditions.
- The dynamic coefficient of friction with DP4® is typically 0.05 to 0.3 under boundary lubrication conditions.
- The static coefficient of friction with DP4® is typically slightly above the dynamic coefficient of friction under boundary lubrication conditions.

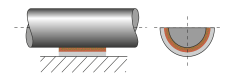


Figure 26: Boundary lubrication

#### 5.3 CHARACTERISTICS OF LUBRICATED DP4® BEARINGS

DP4® is particularly effective in the most demanding of lubricated applications where full hydrodynamic operation cannot be maintained, for example:

#### - High load conditions

In highly loaded applications operating under boundary or mixed film conditions DP4® shows excellent wear resistance and low friction.

#### Start up and shut down under load

With insufficient speed to generate a hydrodynamic film the bearing will operate under boundary or mixed film conditions. DP4® minimises wear and requires less start up torque than conventional metallic bearings.

#### Note the following however:

If a DP4 bearing is required to run dry after running in water under non hydrodynamic conditions then the wear resistance will be substantially reduced due to an increased amount of bedding in wear.

Fig. 27, page 28 shows the three lubrication regimes discussed above plotted on a graph of sliding speed vs the ratio of specific load to lubricant viscosity.

#### - Using the formula in Section 4:

- Calculate the specific load p,
- calculate the shaft surface speed U.

#### - Sparse lubrication

Many applications require the bearing to operate with less than the ideal lubricant supply, typically with splash or mist lubrication only. DP4® requires significantly less lubricant than conventional metallic bearings.

#### - Non lubricating fluids

DP4® operates satisfactorily in low viscosity and non lubricating fluids such as water and some process fluids.

#### Using the viscosity temperature relationships presented in Table 13:

- Determine the viscosity in centipoise of the lubricant.

#### Note:

Viscosity is a function of operating temperature. If the operating temperature of the fluid is unknown, a provisional temperature of 25 °C above ambient can be used.

					,	VISCOSIT	(Y ŋ [cP]								
Temperature [°C]	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140
Lubricant															
ISO VG 32	310	146	77	44	27	18	13	9.3	7.0	5.5	4.4	3.6	3.0	2.5	2.2
ISO VG 46	570	247	121	67	40	25	17	12	9.0	6.9	5.4	4.4	3.6	3.0	2.6
ISO VG 68	940	395	190	102	59	37	24	17	12	9.3	7.2	5.8	4.7	3.9	3.3
ISO VG 100	2110	780	335	164	89	52	33	22	15	11.3	8.6	6.7	5.3	4.3	3.6
ISO VG 150	3600	1290	540	255	134	77	48	31	21	15	11	8.8	7.0	5.6	4.6
Diesel oil	4.6	4.0	3.4	3.0	2.6	2.3	2.0	1.7	1.4	1.1	0.95				
Petrol	0.6	0.56	0.52	0.48	0.44	0.40	0.36	0.33	0.31						
Kerosene	2.0	1.7	1.5	1.3	1.1	0.95	0.85	0.75	0.65	0.60	0.55				
Water	1.79	1.30	1.0	0.84	0.69	0.55	0.48	0.41	0.34	0.32	0.28				

Table 13: Dynamic viscosity

### 5 Lubrication

#### **5.4 DESIGN GUIDANCE**

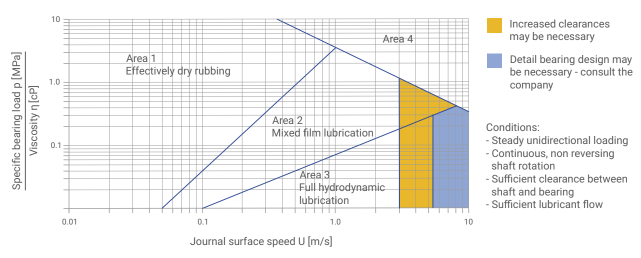


Fig. 27: Design guide for lubricated application

#### Explanation to figure 27

#### Area 1

The bearing will operate with boundary lubrication and pU factor will be the major determinant of bearing life. The DP4® bearing performance can be calculated using the method given in section 4, although the result will probably underestimate the bearing life

#### Area 2

The bearing will operate with mixed film lubrication and the pU factor is no longer a significant parameter in determining the bearing life. The DP4® bearing performance will depend upon the nature of the fluid and the actual service conditions.

#### Area 3

The bearing will operate with hydrodynamic lubrication. The bearing wear will be determined only by the cleanliness of the lubricant and the frequency of start up and shut down.

#### Area 4

These are the most demanding operating conditions. The bearing is operated under either high speed or high bearing load to viscosity ratio, or a combination of both. These conditions may cause:

- excessive operating temperature and/or
- high wear rate.

The bearing performance may be improved by adding one or more grooves to the bearing and a shaft surface finish <0.05  $\mu m$  R<sub>a</sub>.

#### 5.5 CLEARANCES FOR LUBRICATED OPERATION

The recommended shaft and housing diameters given for standard DP4® bushes will provide sufficient clearance for applications operating with boundary lubrication.

For bearings operating with mixed film or hydrodynamic lubrication it may be necessary to improve the fluid flow through the bearing by reducing the recommended shaft diameter by approximately 0.1 %, particularly when the shaft surface speed exceeds 2.5 m/s.

#### 5.6 GROOVING FOR LUBRICATED OPERATION

In demanding applications an axial oil groove will improve the performance of DP4®. Figure 28 shows the recommended form and location of a single groove with respect to the applied load and the bearing split. GGB can manufacture special DP4® bearings with embossed or milled grooves on request.

#### 5.7 MATING SURFACE FINISH FOR LUBRICATED OPERATION

- $R_a \le 0.4 \pm 0.1 \mu m$  boundary lubrication
- R<sub>a</sub> = 0.1 0.2  $\mu$ m mixed film or hydrodynamic conditions
- $R_a \le 0.05 \,\mu m$  for the most demanding operating conditions

#### **5.8 GREASE LUBRICATION**

DP4® is not generally recommended for use with grease lubrication. In particular the following must be avoided:

- Dynamic loads which can result in erosion of the PTFE/lead bearing surface.
- Greases with EP additives or fillers such as graphite or MoS<sub>2</sub> which can cause rapid wear of DP4<sup>®</sup>.

Under grease lubrication, improved performance can be obtained by the use of other GGB metal polymer bearing materials, for example, DX®, DX®10, DS, HI-EX®.

Please contact your local sales representative or onsult: <a href="https://www.ggbearings.com">https://www.ggbearings.com</a> for more details.

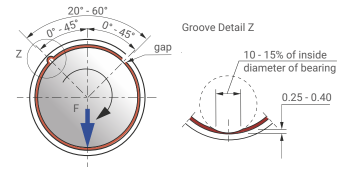


Fig. 28: Location of oil holes and grooves

### 6 Bearing Assembly

#### **Dimensions and Tolerances**

DP4® bushes are prefinished and excluding very exceptional circumstances, must not be broached, machined or otherwise modified in the bore. It is essential that the correct running clearance is used and that both the diameter of the shaft and the bore of the housing are finished to the limits given in the tables. Under dry running conditions any increase in the clearances given will result in a proportional reduction in performance.

If the bearing housing is unusually flexible the bush will not close in by the calculated amount and the running clearance will be more than the optimum. In these circumstances the housing should be bored slightly undersize or the journal diameter increased, the correct size being determined by experiment.

Where free running is essential, or where light loads (less than 0.1 MPa) prevail and the available torque is low, increased clearance is required and it is recommended that the shaft size quoted in the table be reduced by 0.025 mm.

#### **6.1 ALLOWANCE FOR THERMAL EXPANSION**

For operation in high temperature environments the clearance should be increased by the amounts indicated by figure 29 to compensate for the inward thermal expansion of the bearing lining.

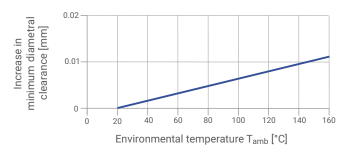


Fig. 29: Increase in diametral clearance

If the housing is non-ferrous then the bore should be reduced by the amounts given in Table 14, in order to give an increased interference fit to the bush, with a similar reduction in the journal diameter additional to that indicated by figure 29.

HOUSING MATERIAL	REDUCTION IN HOUSING DIAMETER PER 100°C RISE	REDUCTION IN SHAFT DIAMETER PER100°C RISE
Aluminium alloys	0.1 %	0.1 % + values from Fig. 29
Copper base alloys	0.05 %	0.05 % + values from Fig. 29
Steel and cast iron	_	values from Fig. 29
Zinc base alloys	0.15 %	0.15 % + values from Fig. 29

Table 14: Allowance for high temperature

#### **6.2 TOLERANCES FOR MINIMUM CLEARANCE**

Where it is required to keep the variation of assembled clearance to a minimum, closer tolerances can be specified towards the upper end of the journal tolerance and the lower end of the housing tolerance. If housings to H6 tolerance are used, then the journals should be finished to the following limits. The sizes in Table 16 give the following nominal clearance range.

Di	Dj
> 5 mm < 25 mm	-0.019 to -0.029
> 25 mm < 50 mm	-0.021 to -0.035

Di	Dj
10 mm	0.009 to 0.080
50 mm	0.011 to 0.134

Table 15: Shaft tolarances for use with H6 housings

Table 16: Clearance vs bearing diameter

#### **Burnishing**

The burnishing or fine boring of the bore of an assembled DP4® bush in order to achieve a smaller clearance tolerance is only permissible if a substantial reduction in performance is acceptable. Fig. 24 shows a recommended burnishing tool for the sizing of DP4® bushes.

The coining section of the burnishing tool should be case hardened (case depth 0.6 - 1.2 mm, HRC 60±2) and polished with diamond paste ( $R_Z \approx 1~\mu m$ ). A TiN type surface treatment increases the wear resistance of the burnishing tool and when absent gives a visual indication of burnishing tool wear.

Note: Ball burnishing of DP4® bushes is not recommended.

The values given in Table 17 indicate the dimensions of the burnishing tool required to give specific increases in the bearing bore diameter.

Exact values must be determined by test.

The reduction in bearing performance as a result of burnishing is allowed for in the bearing life calculation by the application factor  $a_{\rm C}$  (Table 12, page 21). The impact of burnishing on the bearing and assembly should be validated by trials.

ASSEMBLED BUSH INSIDE Ø	REQUIRED BUSH Inside Ø	REQUIRED BURNISHING Tool Ø D <sub>C</sub>
$D_{i,a}$	$D_{i,a} + 0.025$	$D_{i,a} + 0.06$
D <sub>i,a</sub>	$D_{i,a} + 0.038$	$D_{i,a} + 0.08$
Dia	$D_{i,o} + 0.050$	$D_{i,0} + 0.1$

Table 17: Burnishing tool tolerances

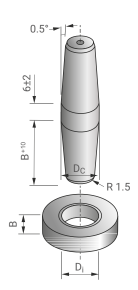


Fig. 30: Burnishing tool

#### **6.3 COUNTERFACE DESIGN**

The suitability of mating surface materials and recommendations of mating surface finish for use with DP4® are discussed in detail on page 20.

DP4® is normally used in conjunction with ferrous journals and thrust faces, but in damp or corrosive surroundings, particularly without the protection of oil or grease, stainless steel, hard chromium plated mild steel, or hard anodised aluminium is recommended. When plated mating surfaces are specified the plating should possess adequate strength and adhesion, particularly if the bearing is to operate with high fluctuating loads.

The shaft or thrust collar used in conjunction with the DP4® bush or thrust washer must extend beyond the bearing surface in order to avoid cutting into it. The mating surface must also be free from grooves or flats, the end of the shaft should be given a lead-in chamfer and all sharp edges or projections which may damage the soft overlay of the DP4® must be removed.

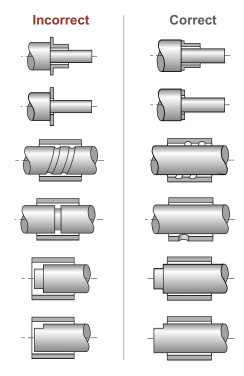


Fig. 31: Counterface Design

# 6 Bearing Assembly

#### **6.4 INSTALLATION**

#### **Fitting of Cylindrical Bushes**

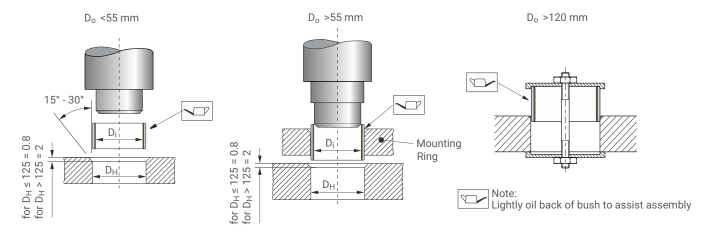
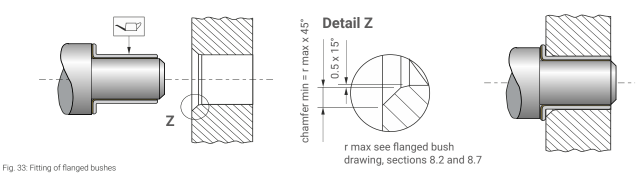


Fig. 32: Fitting of cylindrical bushes

#### **Fitting of Flanged Bushes**



**Insertion Forces** 

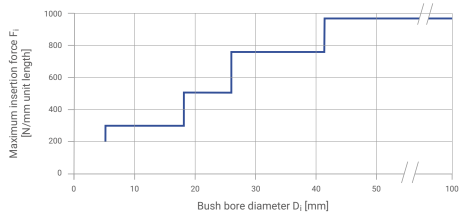


Fig. 34: Maximum Insertion Force  $\boldsymbol{F}_{\boldsymbol{i}}$ 

#### **Alignment**

Accurate alignment is an important consideration for all bearing assemblies, but is particularly so for dry bearings because there is no lubricant to spread the load. With DP4® bearings misalignment over the length of a bush (or pair of bushes), or over the diameter of a thrust washer should not exceed 0.020 mm as illustrated in Fig. 35.

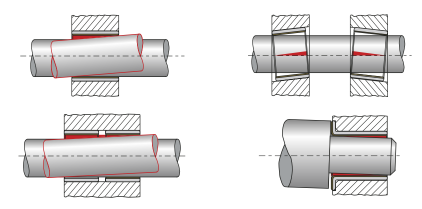


Fig. 35: Alignment

#### Sealing

While DP4® can tolerate the ingress of some contaminant materials into the bearing without loss of performance, where there is the possibility of highly abrasive material entering the bearing, a suitable sealing arrangement, as illustrated in Fig. 36 should be provided.

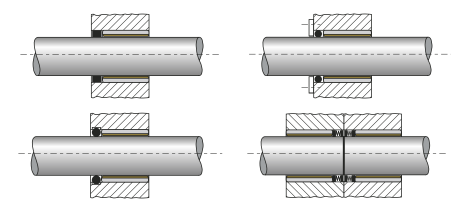


Fig. 36: Recommended sealing arrangements

#### **6.5 AXIAL LOCATION**

Where axial location is necessary, it is advisable to fit DP4® thrust washers in conjunction with DP4® bushes, even when the axial loads are low.

#### Fitting of thrust washers

DP4® thrust washers should be located in a recess as shown in Fig. 37. For the recess diameter the tolerance class [D10] is recommended. The recess depth is given in the product tables, page 44 and following. If a recess is not possible one of the following methods may be used:

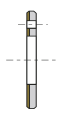
Two dowel pins
 Two screws
 Adhesive
 Soldering (temperature < 320 °C).</li>

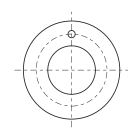
### 6 Bearing Assembly

#### **Important Note**

- Ensure the washer ID does not touch the shaft after assembly
- Ensure that the washer is mounted with the steel backing to the housing
- Dowels pins should be recessed 0.25 mm below the bearing surface
- Screws should be countersunk 0.25 mm below the bearing surface

- DP4® must not be heated above 320 °C
- Contact adhesive manufacturers for guidance selection of suitable adhesives
- Protect the bearing surface to prevent contact with adhesive





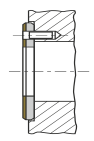


Fig. 37: Installation of Thrust-Washer

#### **Grooves for Wear Debris Removal**

Tests with thrust washers have demonstrated that for optimum dry wear performance at specific loads in excess of 35 MPa, four wear debris removal grooves should be machined in the bearing surface as shown in Fig. 38.

Grooves in bushes have not been found to be beneficial in this respect.

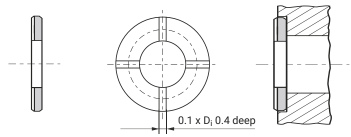
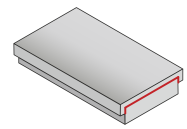


Fig. 38: Debris removal grooves

#### **Slideways**

DP4® strip material for use as slideway bearings should be installed using one of the following methods:

Countersunk screws
 Adhesives
 Mechanical location as shown in Fig. 39



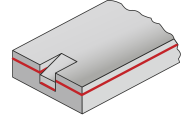


Fig. 39: Mechanical location of DU slideplates

### 7 Modification

#### 7.1 CUTTING AND MACHINING

The modification of DP4® bearing components requires no special procedures. In general it is more satisfactory to perform machining or drilling operations from the PTFE side in order to avoid burrs. When cutting is done from the steel side, the minimum cutting pressure should be used and care taken to ensure that any steel or bronze particles protruding into the remaining bearing material, and all burrs, are removed.

#### **Drilling Oil Holes**

Bushes should be adequately supported during the drilling operation to ensure that no distortion is caused by the drilling pressure.

#### **Cutting Strip Material**

 $\ensuremath{\mathsf{DP4}}\xspace^{\scriptsize @}$  strip material may be cut to size by any one of the following methods.

Care must be taken to protect the bearing surface from damage and to ensure that no deformation of the strip occurs:

 Using side and face cutter, or slitting saw, with the strip held flat and securely on a horizontal milling machine.

- Cropping
- Guillotine (For widths less than 90 mm only)
- Water-jet cutting
- Laser cutting (see Health Warning)

#### 7.2 ELECTROPLATING

#### **DP4®** Components

In order to provide some protection in mildly corrosive environments the steel back and end faces of standard range DP4® bearings are tin flashed.

DP4® can be electroplated with most of the conventional electroplating metals including the following:

- zinc ISO 2081
- nickel ISO 1456
- hard chromium ISO 1456

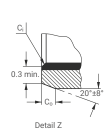
For the harder materials if the specified plating thickness exceeds approximately 5  $\mu$ m then the housing diameter should be increased by twice the plating thickness in order to maintain the correct assembled bearing bore size.

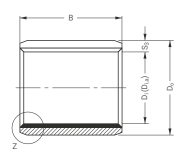
Where electrolytic attack is possible tests should be conducted to ensure that all the materials in the bearing environment are mutually compatible.

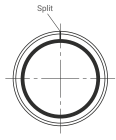
### 8 Standard Products

#### 8.1 DP4® CYLINDRICAL BUSHES









Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

#### Outside $C_{\text{o}}$ and Inside $C_{\text{i}}$ Chamfers

WALL THICKNESS	C <sub>o</sub> (	C <sub>i</sub> (b)	
<b>\$</b> <sub>3</sub>			-0.1 to -0.4
1	$0.6 \pm 0.4$	0.6 ± 0.4	-0.1 to -0.5
1.5	0.6 ± 0.4	0.6 ± 0.4	-0.1 to -0.7

WALL THICKNESS S <sub>3</sub>	C <sub>o</sub> ( Machined		C <sub>i</sub> (b)
2	$1.2 \pm 0.4$	$1.0 \pm 0.4$	-0.1 to -0.7
2.5	1.8 ± 0.6	1.2 ± 0.4	-0.2 to -1.0

- (a) = chamfer  $C_0$  machined or rolled at the opinion of the manufacturer
- (b) =  $C_i$  can be a radius or a chamfer in accordance with ISO 13715

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>	
TART NO.	Di	Do	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.	
0203DP4				3.25 2.75		2.000		3.508	2.048		
0205DP4	2	3.5		5.25 4.75		1.994	3.500	2.000			
0303DP4				3.25 2.75						0.054 0.000	
0305DP4	3	4.5		5.25		3.000 2.994		4.508 4.500	3.048	0.000	
0306DP4			0.750	4.75 6.25	h6		H6		3.000		
0403DP4			0.730	5.75 3.25 2.75		4.000 3.992					
0404DP4				4.25 3.75				5.508 5.500	4.048	0.056	
0406DP4	4	5.5		6.25 5.75					4.000	0.000	
0410DP4				10.25 9.75							
0505DP4				5.25		4.990 4.978		7.015 7.000	5.055 4.990		
0508DP4	5	7		4.75 8.25							
0510DP4		•		7.75 10.25 9.75							
0604DP4				4.25 3.75						0.077 0.000	
0606DP4			1.005	6.25	f7	5.990 5.978	H7	8.015 8.000		0.000	
0608DP4	6	6 8	0.980	5.75 8.25					6.055 5.990		
0610DP4				7.75 10.25							
0705DP4				9.75 5.25			-				
	7	9		4.75 10.25		6.987 6.972		9.015 9.000	7.055 6.990	0.083 0.003	
0710DP4					9.75		0.972		3.000	0.550	0.000

All dimensions in mm

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø ), [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>		
i ani no.	Di	Do	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.		
0806DP4				6.25 5.75								
0808DP4				8.25 7.75		7.987		10.015	8.055	0.083		
0810DP4	8	10		10.25 9.75		7.972		10.000	7.990	0.003		
0812DP4				12.25 11.75								
1006DP4				6.25 5.75								
1008DP4				8.25 7.75								
1010DP4	10	10		10.25 9.75		9.987		12.018	10.058	0.086		
1012DP4	10	12		12.25 11.75		9.972		12.000	9.990	0.003		
1015DP4				15.25 14.75								
1020DP4				20.25 19.75								
1208DP4				8.25 7.75								
1210DP4				10.25 9.75								
1212DP4				12.25 11.75		11.984		14.018	12.058 11.990			
1215DP4	12	14		15.25 14.75		11.966		14.000				
1220DP4				20.25 19.75								
1225DP4				25.25 24.75								
1310DP4		15		10.25 9.75		12.984		15.018	13 058	-		
1320DP4	13	15	1.005 0.980	20.25 19.75	f7	12.966	H7	15.000				
1405DP4				5.25 4.75						-		
1410DP4						10.25 9.75						
1412DP4				12.25 11.75		13.984		16.018	14 058			
1415DP4	14	16		15.25 14.75		13.966		16.000		0.092		
1420DP4				20.25 19.75						0.006		
1425DP4				25.25 24.75								
1510DP4				10.25 9.75								
1512DP4				12.25 11.75								
1515DP4	15	17		15.25 14.75		14.984 14.966		17.018 17.000	15.058 14.990			
1520DP4				20.25 19.75								
1525DP4				25.25 24.75								
1610DP4				10.25 9.75						-		
1612DP4		16 18		12.25 11.75								
1615DP4	16			15.25 14.75		15.984 15.966		18.018 18.000	16.058 15.990			
1620DP4				20.25 19.75	75 15.966 25	13.000	13.770					
1625DP4				25.25 24.75								
1720DP4	17	19		20.25 19.75		16.984 16.966		19.021 19.000	17.061 16.990	0.095 0.006		

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>										
	Di	D <sub>0</sub>	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.										
1810DP4				10.25 9.75																
1815DP4	18	20	1.005	15.25 14.75		17.984		20.021	18.061	0.095										
1820DP4		20	0.980	20.25 19.75		17.966		20.000	17.990	0.006										
1825DP4				25.25 24.75																
2010DP4				10.25 9.75																
2015DP4				15.25 14.75																
2020DP4	20	23		20.25 19.75		19.980 19.959		23.021 23.000	20.071 19.990											
2025DP4				25.25 24.75																
2030DP4				30.25 29.75						_										
2215DP4				15.25 14.75																
2220DP4	22	22 25	22 25	22 25	22 25	25		20.25 19.75		21.980		25.021	22.071							
2225DP4		20		25.25 24.75		21.959		25.000	21.990											
2230DP4			1.505	30.25 29.75						0.112										
2415DP4		24 27	27	24 27	1.475	15.25 14.75						0.010								
2420DP4	24				27	27	27	27	27		20.25 19.75		23.980		27.021	24.071				
2425DP4										27	27	27	2,		21	27	27	21		25.25 24.75
2430DP4					30.25 29.75						_									
2515DP4													15.25 14.75	f7	F7 H7					
2520DP4							20.25 19.75													
2525DP4	25	28		25.25 24.75		24.980 24.959		28.021 28.000	25.071 24.990											
2530DP4				30.25 29.75																
2550DP4				50.25 49.75																
2815DP4				15.25 14.75																
2820DP4	28	32		20.25 19.75		27.980		32.025	28.085											
2825DP4		02		25.25 24.75		27.959		32.000	27.990											
2830DP4				30.25 29.75																
3010DP4				10.25 9.75						0.126										
3015DP4				15.25 14.75						0.010										
3020DP4	30	34	2.005 1.970	20.25 19.75		29.980		34.025	30.085											
3025DP4	30	30 34		25.25 24.75		29.959		34.000	29.990											
3030DP4				30.25 29.75																
3040DP4				40.25 39.75																
3220DP4				20.25 19.75																
3230DP4	32	36		30.25 29.75		31.975 31.950		36.025 36.000	32.085 31.990	0.135 0.015										
3240DP4				40.25 39.75																

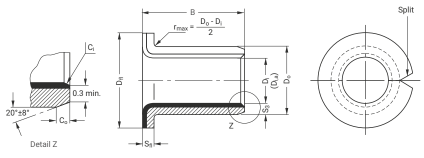
PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>														
TANT NO.	Di	Do	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.														
3520DP4				20.25 19.75																				
3530DP4				30.25 29.75																				
3535DP4	35	39		35.25 34.75		34.975 34.950		39.025 39.000	35.085 34.990															
3540DP4				40.25 39.75					0,															
3550DP4			2.005	50.25 49.75						0.135														
3720DP4	37	41	1.970 20.25 19.75			36.975 36.950		41.025 41.000	37.085 36.990	0.015														
4020DP4				20.25 19.75						-														
4030DP4		4.4		30.25 29.75		39.975		44.025	40.085															
4040DP4	40	44		40.25 39.75		39.950		44.000	39.990															
4050DP4				50.25 49.75																				
4520DP4				20.25 19.75																				
4530DP4				30.25 29.75																				
4540DP4	45	45 50	.5 50	45 50	50	50	50	50	50	50		40.25 39.75		44.975 44.950		50.025 50.000	45.105 44.990	0.155 0.015						
4545DP4					45.25 44.75		44.950		00.000	11.550	0.010													
4550DP4				50.25 49.75																				
5020DP4						20.25 19.75																		
5030DP4				30.25 29.75	f7		H7																	
5040DP4	50	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55		40.25 39.75		49.975 49.950		55.030 55.000	50.110 49.990	0.160 0.015
5050DP4								50.25 49.75		49.950		33.000	49.990	0.010										
5060DP4				60.25 59.75																				
5520DP4				20.25 19.75																				
5525DP4			2.505 2.460	25.25 24.75																				
5530DP4			2.100	30.25 29.75																				
5540DP4	55	60		40.25 39.75		54.970 54.940		60.030 60.000	55.110 54.990	0.170 0.020														
5550DP4				50.25 49.75		UT. 74U		00.000	J <del>-1</del> .930	0.020														
5555DP4				55.25 54.75																				
5560DP4				60.25 59.75																				
6020DP4				20.25 19.75			1																	
6030DP4				30.25 29.75																				
6040DP4				40.25 39.75		E0 070		6E 000	60 110	0.170														
6050DP4	60	65		50.25 49.75		59.970 59.940		65.030 65.000	60.110 0.170 59.990 0.020															
6060DP4				60.25																				
6070DP4				59.75 70.25 69.75	9.75 0.25																			

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> ASSEMBLY IN H6/H7 HOUSING	CLEARANCE C <sub>D</sub>
	Di	Do	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.
6530DP4				30.25 29.75						
6550DP4	65	70		50.25 49.75		64.970 64.940		70.030 70.000	65.110 64.990	
6570DP4				70.25 69.75						
7040DP4			2.505	40.25 39.75						0.170
7050DP4	70	75	2.460	50.25 49.75	f7	69.970 69.940		75.030 75.000	70.110 69.990	0.020
7070DP4				70.25 69.75						
7560DP4	75	00		60.25 59.75		74.970	80.030	75.110		
7580DP4	75	80		80.25 79.75		74.940		80.000	75.110	
8040DP4				40.50 39.50						
8060DP4				60.50 59.50		80.000		85.035	80.155	
8080DP4	80	85		80.50 79.50		79.946		85.000	80.020	
80100DP4				100.50 99.50						
8530DP4				30.50 29.50						
8560DP4	85	90		60.50 59.50		85.000 84.946		90.035 90.000	85.155 85.020	
85100DP4				100.50 99.50						
9060DP4				60.50 59.50		90.000		95.035	90.155	
90100DP4	90	95		100.50 99.50		89.946		95.000	90.020	
9560DP4	0.5	100	2.490	60.50 59.50		95.000	H7	100.035	95.155	0.209
95100DP4	95	100	2.440	100.50 99.50		94.946		100.000	95.020	0.020
10050DP4				50.50 49.50						
10060DP4	100	105		60.50 59.50		100.000 99.946		105.035 105.000	100.155 100.020	
100115DP4				115.50 114.50	h8					
10560DP4	105	110		60.50 59.50		105.000		110.035	105.155	
105115DP4	105	110		115.50 114.50		104.946		110.000	105.020	
11060DP4	44.0	115		60.50 59.50		110.000		115.035	110.155	
110115DP4	110	115		115.50 114.50		109.946		115.000	110.020	
11550DP4	44.5	100		50.50 49.50		115.000		120.035	115.155	
11570DP4	115	120		70.50 69.50		114.946		120.000	115.020	
12050DP4				50.50 49.50						
12060DP4	120	120 125		60.50 59.50		120.000 119.946		125.040 125.000	120.210 120.070	0.264 0.070
120100DP4			2.465	100.50 99.50						
125100DP4	125	130	2.415	100.50 99.50		125.000 124.937		130.040 130.000	125.210 125.070	
13060DP4	100	105		60.50 59.50		130.000		135.040	130.210	0.273 0.070
130100DP4	130	135		100.50 99.50		130.000 129.937		130.070		

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>		
	Di	D <sub>o</sub>	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.		
13560DP4	105	1.40		60.50 59.50		135.000		140.040	135.210			
13580DP4	135	140		80.50 79.50		134.937		140.000	135.070			
14060DP4				60.50 59.50		140.000		145.040	140.210			
140100DP4	140	145		100.50 99.50		139.937	139.937	145.000	140.070			
15060DP4				60.50 59.50						0.273 0.070		
15080DP4	150	150 155	155	155		80.50 79.50		150.000 149.937		155.040 155.000	150.210 150.070	
150100DP4				100.50 99.50		149.937						
16080DP4	1.00	4.5	2.465 2.415	80.50 79.50	h8	160.000	H7	165.040	160.210			
160100DP4	160	165		100.50 99.50		159.937		165.000	160.070			
180100DP4	180	185				180.000 179.937		185.046 185.000	180.216 180.070	0.279 0.070		
200100DP4	200	205				200.000 199.928		205.046 205.000	200.216 200.070			
210100DP4	210	215		100.50		210.000 209.928		215.046 215.000	210.216 210.070	0.288 0.070		
220100DP4	220	225		99.50		220.000 219.928		225.046 225.000	220.216 220.070			
250100DP4	250	255				250.000 249.928		255.052 255.000	250.222 250.070	0.294 0.070		
300100DP4	300	305				300.000 299.919		305.052 305.000	300.222 300.070	0.303 0.070		

### 8.2 DP4® FLANGED BUSHES





Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

#### Outside $C_{\text{o}}$ and Inside $C_{\text{i}}$ Chamfers

WALL THICKNESS S <sub>3</sub>	C <sub>o</sub> ( Machined	C <sub>i</sub> (h)	
0.75	0.5 ± 0.3	0.5 ± 0.3	-0.1 to -0.4
1	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.5
1.5	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.7

WALL THICKNESS	Co	C <sub>o</sub> (a)					
<b>S</b> <sub>3</sub>	MACHINED	/ ROLLED	C <sub>i</sub> (b)				
2	1.2 ± 0.4	1.0 ± 0.4	-0.1 to -0.7				
2.5	1.8 ± 0.6	1.2 ± 0.4	-0.2 to -1.0				

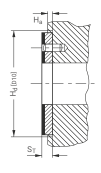
- (a) = chamfer C<sub>0</sub> machined or rolled at the opinion of the manufacturer
- (b) =  $C_i$  can be a radius or a chamfer in accordance with ISO 13715

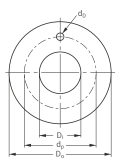
PART NO.		IINAL METER	WALL THICK- NESS S <sub>3</sub>	FLANGE THICKN. S <sub>fl</sub>	FLANGE Ø D <sub>fl</sub>	WIDTH B		SHAFT Ø [h6, f7, h8]		USING Ø [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>
	Di	Do	max. min.	max. min.	max. min.			max. min.		max. min.	max. min.	max. min.
BB0304DP4	3	4.5	0.750	0.80	7.50 6.50	4.25 3.75		3.000 2.994		4.508 4.500	3.048 3.000	0.054 0.000
BB0404DP4	4	5.5	0.730	0.70	9.50 8.50	4.25 3.75	h6	4.000 3.992	H6	5.508 4.500	4.048 4.000	0.056 0.000
BB0505DP4	5	7			10.50 9.50	5.25 4.75		4.990 4.978		7.015 7.000	5.055 4.990	0.077 0.000
BB0604DP4					12.50	4.25 3.75		5.990		8.015	6.055	0.077
BB0608DP4	6	8			11.50	8.25 7.75		5.978		8.000	5.990	0.000
BB0806DP4						5.75 5.25						
BB0808DP4	8	10			15.50 14.50	7.75 7.25		7.987 7.972	7.987 7.972	10.015 10.000	8.055 7.990	0.083 0.003
BB0810DP4						9.75 9.25		7.57			7.220	
BB1007DP4				1.05		7.25 6.75						
BB1009DP4			1.005		18.50	9.25 8.75		9.987	H7 12.018 12.000	12 018	10.058	0.086
BB1012DP4	10	12	0.980	0.80	17.50	12.25 11.75	f7	9.972			9.990	0.003
BB1017DP4						17.25 16.75						
BB1207DP4						7.25 6.75						
BB1209DP4					20.50	9.25 8.75		11.984		14.018	12.058	
BB1212DP4	12	14			19.50	12.25 11.75		11.966		14.000	11.990	0.092
BB1217DP4						17.25 16.75						0.092
BB1412DP4					22.50 11.75 21.50 17.25	12.25		13.984	16.010	16.018	14.058	
BB1417DP4	14	16				17.25 16.75	.25 13.966		16.018	13.990		

PART NO.		IINAL METER Do	WALL THICK- NESS S <sub>3</sub> max. min.	FLANGE THICKN. S <sub>fl</sub> max. min.	FLANGE Ø D <sub>fl</sub> max. min.	WIDTH B max. min.		SHAFT Ø [h6, f7, h8] max. min.		OUSING Ø [H6, H7] max. min.	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing Max. Min.	CLEARANCE C <sub>D</sub> max. min.											
BB1509DP4						9.25 8.75					111111-												
BB1512DP4	15	17			23.50 22.50	12.25 11.75		14.984 14.966		17.018 17.000	15.058 14.990												
BB1517DP4					22.00	17.25 16.75		11.500		17.000	11.550	0.092 0.006											
BB1612DP4			1.005	1.05 24.50 0.80 23.50	24 50	12.25 11.75		15.984		18.018	16.058	0.000											
BB1617DP4	16	18	0.980		17.25 16.75		15.966		18.000	15.990													
BB1812DP4				1	12.25 11.75																		
BB1817DP4	18	20			26.50 25.50	17.25 16.75		17.984 17.966		20.021 20.000	18.061 17.990	0.095 0.006											
BB1822DP4					22.25 21.75																		
BB2012DP4					11.75 11.25																		
BB2017DP4	20	23	23	23	23	23	23	23	23	23			30.50 29.50	16.75 16.25		19.980 19.959		23.021 23.000	20.071 19.990				
BB2022DP4			1.505	1.60		21.75 21.25						0.112											
BB2512DP4			1.475	1.30	1.30	35.50 34.50	11.75 11.25	11.75	f7	H7			0.010										
BB2517DP4	25	28																16.75 16.25		24.980 24.959		28.021 28.000	25.071 24.990
BB2522DP4						21.75 21.25																	
BB3016DP4	30	0.4			42.50	16.25 15.75		29.980		34.025	30.085	0.126											
BB3026DP4	30	34			41.50	26.25 25.75		29.959		34.000	29.990	0.010											
BB3516DP4	35	39	2.005	2.10	47.50	16.25 15.75		34.975		39.025	35.085												
BB3526DP4	33	39	1.970	1.80	46.50	26.25 25.75		34.950		39.000	34.990	0.135											
BB4016DP4	40	44			53.50 52.50	16.25 15.75		39.975		44.025	40.085	0.015											
BB4026DP4	40	44				26.25 25.75		39.950		44.000													
BB4516DP4	45	E0.	EO 2.505 2.60 58.50	58.50	16.25	.25		50.025 45.105	0.155														
BB4526DP4	45	50	2.460	2.30	2.30 57.50 2	26.25 25.75	.25 44.950			50.000	44.990	0.015											

### 8.3 DP4® THRUST WASHERS





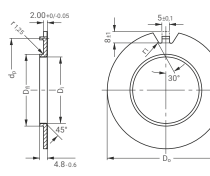


Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

PART NO.	INSIDE DI D			DIAMETER ) <sub>o</sub>	THICKNESS S <sub>T</sub>	DOWE Ø d <sub>d</sub>	L HOLE PCD Ø d <sub>p</sub>	RECESS DEPTH
TART NO.	max.	min.	max.	min.	max. min.	max. min.	max. min.	max. min.
WC08DP4	10.25	10.00	20.00	19.75		No Hole	No Hole	
WC10DP4	12.25	12.00	24.00	23.75		1.875 1.625	18.12 17.88	
WC12DP4	14.25	14.00	26.00	25.75			20.12 19.88	
WC14DP4	16.25	16.00	30.00	29.75		2.375 2.125	22.12 21.88	
WC16DP4	18.25	18.00	32.00	31.75			25.12 24.88	
WC18DP4	20.25	20.00	36.00	35.75			28.12 27.88	
WC20DP4	22.25	22.00	38.00	37.75	1.50 1.45	3.375	30.12 29.88	1.20 0.95
WC22DP4	24.25	24.00	42.00	41.75		3.125	33.12 32.88	
WC24DP4	26.25	26.00	44.00	43.75			35.12 34.88	
WC25DP4	28.25	28.00	48.00	47.75			38.12 37.88	
WC30DP4	32.25	32.00	54.00	53.75			43.12 42.88	
WC35DP4	38.25	38.00	62.00	61.75			50.12 49.88	
WC40DP4	42.25	42.00	66.00	65.75		4.375 4.125	54.12 53.88	
WC45DP4	48.25	48.00	74.00	73.75			61.12 60.88	
WC50DP4	52.25	52.00	78.00	77.75	2.00 1.95		65.12 64.88	1.70 1.45
WC60DP4	62.25	62.00	90.00	89.75			76.12 75.88	

### **8.4 DP4® FLANGED WASHERS**

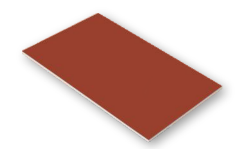


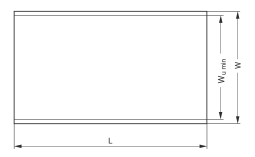


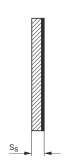
Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

PART NO.	INSIDE DIAMETER	OUTSIDE DIAMETER	FLANGE Ø	LOCATION Ø
	D <sub>i</sub>	D <sub>o</sub>	D <sub>fl</sub>	d <sub>P</sub>
	max.	max.	max.	max.
	min.	min.	min.	min.
BS40DP4	40.7	75.0	44.00	65.0
	40.2	74.5	43.90	64.5
BS50DP4	51.5	85.0	55.00	75.0
	51.0	84.5	54.88	74.5
BS60DP4	61.5	95.0	65.00	85.0
	61.0	94.5	64.88	84.5
BS70DP4	71.5	110.0	75.00	100.0
	71.0	109.5	74.88	99.5
BS80DP4	81.5	120.0	85.00	110.0
	81.0	119.5	84.86	109.5
BS90DP4	91.5	130.0	95.00	120.0
	91.0	129.5	94.86	119.5
BS100DP4	101.5	140.0	105.00	130.0
	101.0	139.5	104.86	129.5

### 8.5 DP4® STRIP



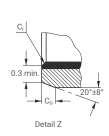


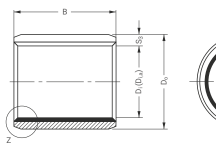


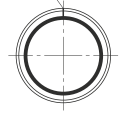
PART NO.	LENGTH L max. min.	TOTAL WIDTH W	USABLE WIDTH W <sub>U min</sub>	THICKNESS S <sub>s</sub> max. min.
S07190DP4				0.74 0.70
S10190DP4		200	190	1.01 0.97
S15190DP4	503 500	200	190	1.52 1.48
S20190DP4	300		1.98 1.94	
S25240DP4		254	240	2.46 2.42

### **8.6 DP4-B CYLINDRICAL BUSHES**









Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

#### Outside $C_{\text{o}}$ and Inside $C_{\text{i}}$ Chamfers

WALL THICKNESS		C <sub>o</sub> (a)				
<b>S</b> <sub>3</sub>	MACHINED	/ ROLLED	C <sub>i</sub> (b)			
0.75	$0.5 \pm 0.3$	$0.5 \pm 0.3$	-0.1 to -0.4			
1	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.5			
1.5	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.7			

L Co	C <sub>i</sub> (b)	
MACHINED	/ ROLLED	Gi (n)
$1.2 \pm 0.4$	$1.0 \pm 0.4$	-0.1 to -0.7
1.8 ± 0.6	1.2 ± 0.4	-0.2 to -1.0
	<b>MACHINED</b> 1.2 ± 0.4	MACHINED / ROLLED  1.2 ± 0.4

- (a) = chamfer C<sub>0</sub> machined or rolled at the opinion of the manufacturer
- (b) =  $C_i$  can be a radius or a chamfer in accordance with ISO 13715

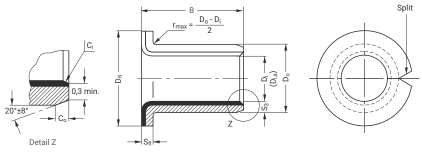
PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø Dj [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>
	Di	D <sub>o</sub>	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.
0203DP4B				3.25 2.75		2.000		3.508	2.048	
0205DP4B	2	3.5		5.25 4.75		1.994		3.500	2.000	0.054 0.000
0306DP4B	3	4.5	0.750 0.730	6.25 5.75	h6	3.000 2.994	Н6	4.508 4.500	3.048 3.000	0.000
0404DP4B	4			4.25 3.75		4.000		5.508	4.048	0.056
0406DP4B	4	5.5		6.25 5.75		3.992		5.500	4.000	0.000
0505DP4B	_	-		5.25 4.75		4.990		7.015	5.055	
0510DP4B	5	7		10.25 9.75		4.978	4.978	7.000	4.990	
0606DP4B				6.25 5.75						0.077 0.000
0608DP4B	6	8		8.25 7.75		5.990 5.978	8.015 8.000	6.055 5.990		
0610DP4B				10.25 9.75						
0808DP4B				8.25 7.75						
0810DP4B	8	10	1.005	10.25 9.75	f7	7.987 7.972	H7	10.015 10.000	8.055 7.990	0.083 0.003
0812DP4B			0.980	12.25 11.75	17		П/			
1010DP4B	10	12		10.25 9.75		9.987		12.018	10.058	0.086
1015DP4B	10	12		15.25 14.75		9.972		12.000	9.990	0.003
1208DP4B				8.25 7.75				14.018 14.000		
1210DP4B	12	14		10.25 9.75		11.984 11.966			12.058	0.092
1212DP4B	12	14		12.25 11.75					11.990	0.006
1215DP4B				15.25 14.75						

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> ASSEMBLY IN H6/H7 HOUSING	CLEARANCE C <sub>D</sub>								
	Di	D <sub>o</sub>	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.								
1410DP4B				10.25 9.75														
1415DP4B	14	16		15.25 14.75		13.984 13.966		16.018 16.000	14.058 13.990									
1420DP4B				20.25 19.75														
1515DP4B		47		15.25 14.75		14.984		17.018	15.058	0.092 0.006								
1525DP4B	15	17	1.005 0.980	25.25 24.75		14.966		17.000	14.990									
1615DP4B		10		15.25 14.75		15.984		18.018	16.058									
1625DP4B	16	18		25.25 24.75		15.966		18.000	15.990									
1820DP4B				20.25 19.75		17.984		20.021	18.061	0.095								
1825DP4B	18	20		25.25 24.75		17.966		20.000	17.990	0.006								
2015DP4B				15.25 14.75														
2020DP4B				20.25 19.75		19.980		23.021	20.071									
2025DP4B	20	23		25.25 24.75		19.959		23.000	19.990									
2030DP4B				30.25 29.75														
2215DP4B			1.505 1.475	15.25 14.75						0.112 0.010								
2220DP4B	22	25	25	25	25	25	25	25	25	25	1.470	20.25 19.75		21.980 21.959		25.021 25.000	22.071 21.990	0.010
2225DP4B										25.25 24.75		21.707		20.000	21.550			
2515DP4B				15.25 14.75		24.980		28.021	25.071	_								
2525DP4B	25	28		25.25 24.75		24.959		28.000	24.990									
2830DP4B	28	32		30.25 29.75	f7	27.980 27.959	H7	32.025 32.000	28.085 27.990									
3020DP4B				20.25 19.75		27.1707		02.000	27.1770	0.126								
3030DP4B	30	34		30.25 29.75		29.980 29.959		34.025 34.000	30.085 29.990	0.010								
3040DP4B			2.005	40.25 39.75		27.707		0 11000	2,,,,,									
3520DP4B			1.970	20.25 19.75		34.975		39.025	35.085									
3530DP4B	35	39		30.25 29.75		34.950		39.000	34.990	0.135								
4030DP4B				30.25 29.75		39.975		44.025	40.085	0.015								
4050DP4B	40	44		50.25 49.75		39.950		44.000	39.990									
4530DP4B				30.25 29.75		44.975		50.025	45.105	0.155								
4550DP4B	45	50		50.25 49.75		44.950		50.000	44.990	0.015								
5040DP4B				40.25 39.75		49.975		55.030	50.110	0.160								
5060DP4B	50	55		60.25 59.75		49.950		55.000	49.990	0.015								
5540DP4B	55	60	2.505 2.460	40.25 39.75		54.970 54.940		60.030 60.000	55.110 54.990									
6040DP4B			200	40.25 39.75		0710		33.000	31.220	1								
6050DP4B		60 65		50.25 49.75		59.970		65.030	60.110	0.170 0.020								
6060DP4B	60			60.25 59.75		59.940		65.000	59.990	0.020								
6070DP4B		59.75 70.25 69.75																

PART NO.	NOMINAL	DIAMETER	WALL THICKNESS S <sub>3</sub>	WIDTH B		SHAFT Ø D <sub>J</sub> [h6, f7, h8]		HOUSING Ø D <sub>H</sub> [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>
	Di	D <sub>o</sub>	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.
6570DP4B	65	70		70.25 69.75		64.970 64.940		70.030 70.000	65.110 64.990	
7050DP4B	70		2.505	50.25 49.75	-	69.970		75.030	70.110	
7070DP4B	70	75	2.460	70.25 69.75	†7	f7 69.940		75.000	69.990	0.170 0.020
7580DP4B	75	80		80.25 79.75		74.970 74.940		80.030 80.000	75.110 74.990	0.020
8060DP4B	80	85		60.50 59.50		80.000		85.035	80.155	0.201
80100DP4B	80	85		100.50 99.50		79.946		85.000	80.020	0.020
85100DP4B	85	90		100.50 99.50		85.000 84.946		90.035 90.000	85.155 85.020	
9060DP4B	00	0.5		60.50 59.50		90.000	H7	95.035	90.155	
90100DP4B	90	95	2.490	100.50 99.50		89.946		95.000	90.020	
95100DP4B	95	100	2.440	100.50 99.50	h8	95.000 94.946		100.035 100.000	95.155 95.020	0.209
10060DP4B	100	405		60.50 59.50		100.000		105.035	100.155	0.020
100115DP4B	100	105		115.50 114.50		99.946		105.000	100.020	
105115DP4B	105	110		115.50 114.50		105.000 104.946		110.035 110.000	105.155 105.020	
110115DP4B	110	115		115.50 114.50		110.000 109.946		115.035 115.000	115.155 115.020	

### 8.7 DP4-B FLANGED BUSHES





Dimensions and Tolerances according to ISO 3547 and GGB-Specifications

#### Outside $C_{\text{o}}$ and Inside $C_{\text{i}}$ Chamfers

WALL THICKNESS S <sub>3</sub>	C <sub>o</sub> (		C <sub>i</sub> (h)
0.75	0.5 ± 0.3	0.5 ± 0.3	-0.1 to -0.4
1	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.5
1.5	$0.6 \pm 0.4$	$0.6 \pm 0.4$	-0.1 to -0.7

WALL THICKNESS	C <sub>o</sub>	C <sub>o</sub> (a)				
<b>S</b> <sub>3</sub>	MACHINED	/ ROLLED	C <sub>i</sub> (b)			
2	$1.2 \pm 0.4$	$1.0 \pm 0.4$	-0.1 to -0.7			
2.5	1.8 ± 0.6	1.2 ± 0.4	-0.2 to -1.0			

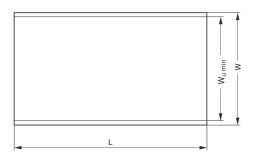
- (a) = chamfer C<sub>0</sub> machined or rolled at the opinion of the manufacturer
- (b) =  $C_i$  can be a radius or a chamfer in accordance with ISO 13715

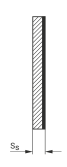
PART NO.		IINAL IETER	WALL THICK- NESS S <sub>3</sub>	FLANGE THICKN. S <sub>fl</sub>	FLANGE Ø D <sub>fl</sub>	WIDTH B		SHAFT Ø [h6, f7, h8]		USING Ø [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>
	Di	Do	max. min.	max. min.	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.
BB0304DP4B	3	4.5	0.750	0.80	7.50 6.50	4.25 3.75		3.000 2.994		4.508 4.500	3.048 3.000	0.054 0.000
BB0404DP4B	4	5.5	0.730	0.70	9.50 8.50	4.25 3.75	h6	4.000 3.992	H6	5.508 4.500	4.048 4.000	0.056 0.000
BB0505DP4B	5	7			10.50 9.50	5.25 4.75		4.990 4.978		7.015 7.000	5.055 4.990	0.077 0.000
BB0604DP4B					12.50	4.25 3.75	5	5.990		8.015	6.055	0.077
BB0608DP4B	6	8			11.50	8.25 7.75		5.978		8.000	5.990	0.000
BB0806DP4B					15.50	5.75 5.25	5.75	7.987	7 987	10.015	8.055	0.083
BB0810DP4B	8	10			14.50	. 0.00		7.972		10.000	7.990	0.003
BB1007DP4B				18 50	18.50	7.25 6.75		9.987 9.972		12.018	10.058	0.086
BB1012DP4B	10	12			17.50	12.25 11.75				12.000	9.990	0.003
BB1207DP4B			1.005 0.980	1.05 0.80		7.25 6.75			1			
BB1209DP4B	12	14	0.300	0.00	20.50 19.50	9.25 8.75	f7	11.984 11.966	H7	14.018 14.000	12.058 11.990	
BB1212DP4B					12.00	12.25 11.75		11.500		1 1.000	11.330	
BB1417DP4B	14	16			22.50 21.50	17.25 16.75		13.984 13.966		16.018 16.000	14.058 13.990	0.092
BB1512DP4B					23.50 11 22.50 17	12.25 11.75		14.984		17.018	15.058	0.006
BB1517DP4B	15	17				17.25 16.75		14.966		17.000	14.990	
BB1612DP4B					24.50	12.25 11.75		15 09/		18.018	16.059	
BB1617DP4B	16	18			23.50	17.25 16.75		15.984 15.966		18.000		

PART NO.		IINAL IETER	WALL THICK- NESS S <sub>3</sub>	THICKN. S <sub>fl</sub>	FLANGE Ø D <sub>fl</sub>	WIDTH B		SHAFT Ø [h6, f7, h8]		USING Ø [H6, H7]	BUSH Ø D <sub>i,a</sub> Assembly in H6/H7 Housing	CLEARANCE C <sub>D</sub>
	Di	Do	max. min.	max. min.	max. min.	max. min.		max. min.		max. min.	max. min.	max. min.
BB1812DP4B	10	00	1.005	1.05	26.50	12.25 11.75		17.984		20.021	18.061	0.095
BB1822DP4B	18	20	0.980	0.80	25.50	22.25 21.75		17.966	20.000	17.990	0.006	
BB2012DP4B	00	23			30.50	11.75 11.25		19.980		23.021	20.071	
BB2017DP4B	20	23	1.505	1.60	29.50 16.75 16.25		19.959	23.000	19.990	0.112		
BB2512DP4B	25	28	1.475	1.30	35.50	11.75 11.25		24.980 24.959 H7		28.021	25.071	0.010
BB2522DP4B	25	20			34.50	21.75 21.25	f7		28.000	24.990		
BB3016DP4B	30	34			42.50	16.25 15.75		29.980		34.025	30.085	0.126
BB3026DP4B	30	34	2.005	2.10	41.50	26.25 25.75		29.959		34.000	29.990	0.010
BB3526DP4B	35	39	1.970	1.80	47.50 46.50	26.25 25.75		34.975 34.950		39.025 39.000	35.085 34.990	0.135 0.015
BB4026DP4B	40	44			53.50 52.50	26.25 25.75		39.975 39.950		44.025 44.000	40.085 39.990	0.135 0.015
BB4526DP4B	45	50	2.505 2.460	2.60 2.30	58.50 57.50	26.25 25.75		44.975 44.950		50.025 50.000	45.105 44.990	0.155 0.015

### **8.8 DP4-B STRIP**







PART NO.	LENGTH L max. min.	TOTAL WIDTH W	USABLE WIDTH Wu min	THICKNESS S <sub>s</sub> max. min.
S07085DP4B		95	85	0.74 0.70
S10180DP4B				1.01 0.97
S15180DP4B	503 500	195	100	1.52 1.48
S20180DP4B			180	1.98 1.94
S25180DP4B				2.46 2.42

## 9 TEST METHODS

#### 9.1 MEASUREMENT OF WRAPPED BUSHES

It is not possible to accurately measure the external and internal diameters of a wrapped bush in the free condition. In its free state a wrapped bush will not be perfectly cylindrical and the butt joint may be open. When correctly installed in a housing the butt joint will be tightly closed and the bush will conform to the housing. For this reason the external diameter and internal diameter of a wrapped bush can only be checked with special gauges and test equipment.

The checking methods are defined in ISO 3547 Parts 1 to 7.

#### Test A of ISO 3547 Part 2

Checking the external diameter in a test machine with checking blocks and adjusting mandrel.

TEST A OF ISO 3547 PART 2 ON 2015DP4®	
Checking block and setting mandrel $d_{\text{ch},1}$	23.062 mm
Test force F <sub>ch</sub>	4500 N
Limits for Δz	0 and -0.065 mm
Bush Outside diameter Do	23.035 to 23.075 mm

Table 18: Test A of ISO 3547 Part 2

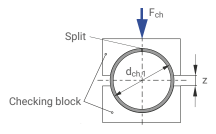


Fig.34: Test A, data for drawing

#### **Test B (alternatively to Test A)**

Check external diameter with GO and NO GO ring gauges.

#### **Test C**

Checking the internal diameter of a bush pressed into a ring gauge, which nominal diameter corresponds to the dimension specified in table 6 of ISO 3547 Part 2 (Example  $D_i = 20$  mm).

#### Measurement of Wall Thickness (alternatively to Test C)

The wall thickness is measured at one, two or three positions axially according to the bearing dimensions.

B [mm]	X [mm]	MEASUREMENT POSITION
≤15	B/2	1
>15 ≤50	4	2
>50 ≤90	6 and B/2	3
>90	8 and B/2	3

Table 19: Measurement position

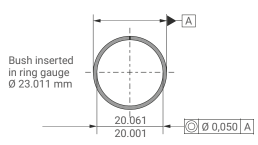


Fig.35: Test C, data for drawing

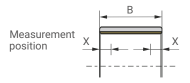


Fig.36: Test C, measurement position

#### **Test D**

Check external diameter by precision measuring tape.

# 10 Bearing Application Data Sheet

Please complete the form below and share it with your GGB sales engineer or send it to: usa@ggbearings.com

#### DATA FOR BEARING DESIGN CALCULATION

Application:					
Project/No.:		Quantity:	New Design	gn	Existing Design
Steady load	Rotating load	Rotational movement	Oscillating	g movement	Linear movement
DIMENSIONS [MI	M]	FITS & TOLERANCES		BEARING TYPE	
Inside diameter	D <sub>i</sub>	Shaft D <sub>J</sub>		Cylindrical	В .
Outside diameter	D <sub>o</sub>	Bearing housing D <sub>F</sub>		bush	<b>←</b>
Length	В	OPERATING ENVIRONME	NT		<b>*</b>
Flange Diameter	D <sub>fl</sub>				
Flange thickness	B <sub>fl</sub>	Ambient temperature T <sub>amb</sub> [°]			
Wall thickness	S <sub>T</sub>	Bearing housing material			<b> </b>
Length of slideplate		Housing with good heating tr	ansfer properties		VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Width of slideplate	W	Light pressing or insulated ho	ousing with poor		5
Thickness of slidep	late S <sub>S</sub>	heat transfer properties		Flanged bush	B B <sub>fl</sub>
LOAD		Non metal housing with poor transfer properties	heat		<b>—</b>
Static load		Alternate operation in water a	and dry	<b></b>	
Dynamic load		_			<u> </u>
Axial load F	[N]	LUBRICATION		D°	#
Radial load F	[N]	Dry			
	,	Continuous lubrication		<u>*</u>	
MOVEMENT		Process fluid lubrication			
Rotational speed	N [1/min]	Initial lubrication only		Thrust washe	r S <sub>T</sub>
Speed	U [m/s]	Hydrodynamic conditions		Thirdst washe	
Length of stroke	L <sub>s</sub> [mm]	Process fluid			
Frequency of stroke		Lubricant			Ī    。
Oscillating cycle	φ[°]	Dynamic viscosity η[mPas]			
( <sup>2</sup> i , 4°)		SERVICE HOURS PER DAY			<b>↓</b>
		Continuous operation			<u> ▼</u>
Osc. frequence	N <sub>osz</sub> [1/min]	Intermittent operation		Clidanlata	
		Operating time		Slideplate	
MATING SURFACE		Days per year		S	
Material	110 (1100	CEDVICE LIFE	·	<u>-</u> ▼	
Hardness	HB/HRC	SERVICE LIFE		ı	<del> </del>
Surface finish	Ra [μm]	Required service life $L_{H}$ [h]			
CUSTOMER INFOR	RMATION			>	
Company					
Street				Special parts (	(sketch)
City / State / Provin	ice / Post Code				
Telephone		Fax			
·					
LITTOU AUGUESS		1/015			

### FORMULA SYMBOLS AND DESIGNATIONS

SYMBOL	UNIT	DESIGNATION	
А	mm <sup>2</sup>	Surface area of DU® bearing	
A <sub>M</sub>	mm <sup>2</sup>	Surface area of mating surface in contact with DU® bearing (slideway)	
$a_B$	-	Bearing size factor	
a <sub>C</sub>	-	Application factor for bore burnishing or machining	
a <sub>E</sub>	-	High load factor	
a <sub>E1</sub>	-	Specific load factor (slideways)	
a <sub>E2</sub>	-	Speed, temperature and material factor (slideways)	
a <sub>E3</sub>	-	Relative contact area factor (slideways)	
$a_L$	-	Life correction constant	
$a_{M}$	-	Mating surface material factor	
a <sub>T</sub>	-	Temperature application factor	
В	mm	Nominal bush length	
С	1/min	Dynamic load frequency	
$C_D$	mm	Installed diametrical clearance	
Ci	mm	ID chamfer length	
Co	mm	OD chamfer length	
$C_T$	-	Total number of dynamic load cycles	
$D_{C}$	mm	Diameter of burnishing tool	
D <sub>fl</sub>	mm	Nominal bush flange OD	
$D_H$	mm	Housing Diameter	
Di	mm	Nominal bush and thrust washer ID	
D <sub>i,a</sub>	mm	Bush ID when assembled in housing	
DJ	mm	Shaft diameter	
$D_Nth$	nvt	Max. thermal neutron dose	
Do	mm	Nominal bush and thrust washer OD	
$D_Y$	Gy	Max. Gamma radiation dose	
d <sub>D</sub>	mm	Dowel hole diameter	
$d_L$	mm	Oil hole diameter	
d <sub>p</sub>	mm	Pitch circle diameter for dowel hole	
F	N	Bearing load	
F <sub>ch</sub>	N	Test force	
Fi	N	Insertion force	
f	-	Coefficient of friction	

SYMBOL	UNIT	DESIGNATION
Ha	mm	Depth of housing recess (e.g. for thrust washers)
H <sub>d</sub>	mm	Diameter of housing recess (e.g. for thrust washers)
L	mm	Strip length
L <sub>H</sub>	h	Bearing service life
L <sub>S</sub>	mm	Length of stroke (slideway)
N	1/min	Rotational speed
$N_{\text{osz}}$	1/min	Oscillating movement frequency
р	MPa	Specific load
p <sub>lim</sub>	MPa	Specific load limit
p <sub>sta,max</sub>	MPa	Maximum static load
p <sub>dyn,max</sub>	MPa	Maximum dynamic load
Q	-	Permissible number of cycles
$R_{a}$	μm	Surface roughness (DIN 4768, ISO/DIN 4287/1)
$R_{OB}$	Ω	Electrical resistance
<b>s</b> <sub>3</sub>	mm	Bush wall thickness
S <sub>fl</sub>	mm	Flange thickness
ss	mm	Strip thickness
s <sub>T</sub>	mm	Thrust washer thickness
Т	°C	Temperature
$T_{amb}$	°C	Ambient temperature
$T_{max}$	°C	Maximum temperature
$T_{min}$	°C	Minimum temperature
U	m/s	Sliding speed
W	mm	Strip width
$W_{U  min}$	mm	Minimum usable strip width
$Z_{T}$	-	Total number of cycles
$\alpha_1$	1/10 <sup>6</sup> K	Coefficient of linear thermal expansion parallel to surface
$\mathfrak{a}_2$	1/10 <sup>6</sup> K	Coefficient of linear thermal expansion normal to surface
$\sigma_{c}$	MPa	Compressive yield strength
λ	W/mK	Thermal conductivity
φ	0	Angular displacement
η	сР	Dynamic viscosity

## Product Information

GGB assures the products described in this document have no manufacturing errors or material deficiencies.

The details set out in this document are registered to assist in assessing material suitability for intended use. They have been developed from our own investigations as well as generally accessible publications. They do not represent any assurance for the properties themselves.

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GGB is committed to adhering to all U.S., European, and international standards and regulations with regard to lead content. We have established internal processes that monitor any changes to existing standards and regulations, and we work collaboratively with customers and distributors to ensure all requirements are strictly followed. This includes RoHS and REACH guidelines.

GGB makes it a top priority to operate in an environmentally conscious and safe manner. We follow numerous industry best practices and are committed to meeting or exceeding a variety of internationally recognized standards for emissions control and workplace safety.

Each of our global locations has management systems in place that adhere to IATF 16949, ISO 9001, ISO 14001, OHSAS 18001, and AS9100D/EN9100 quality regulations.

All of our certificates can be found here: https://www.ggbearings.com/en/certificates. A detailed explanation of our commitment to REACH and RoHS directives can be found at https://www.ggbearings.com/en/who-we-are/quality-and-environment





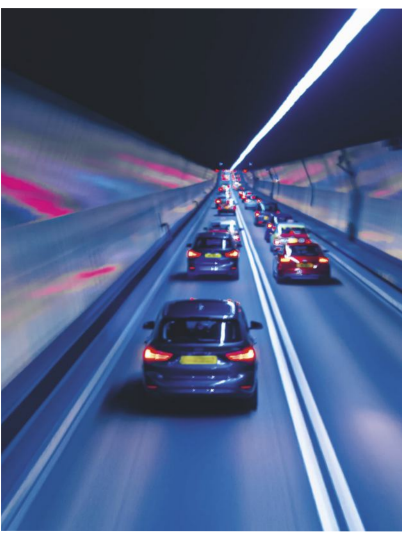


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