



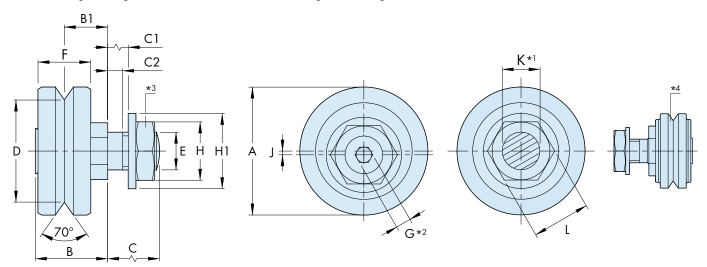
Axial Stiffness Bearings

HepcoMotion Axial Stiffness bearings have been developed for applications where system height needs to be stable under deflection and vibration. They are stiffer under axial (LA) loading and are also more resistant to any relaxation in system preload than a similar system using standard HepcoMotion Double Row type (DR) bearings. This makes them well suited to precise applications, particularly busy ones.

DR type should remain the first choice for heavily loaded systems, however, for light and moderately loaded systems, Axial Stiffness type (AS) bearings can provide performance benefits.

The size 40 AS bearing complements the range by providing enhanced load capacity and life, whilst minimising system size. Axial Stiffness bearing sizes 25 and 34 are also available in stainless steel, interchangeable with standard GV3, SL2 and PRT2 bearings, and compatible with standard carriages plates and lubrication devices. Please refer to the table overleaf for information on compatibility with Hepco slides.

The following bearing formats are available, with a through-hole fixing and nitrile seals:



_	A	В	B1	(C	C	1	C	2	D	E	F	G	Н	H1		J	K	L
Part Number				Short	Long	Short	Long	Short	Long							E	DE	+ 0.00	
TTOMBE				Axle	Axle	Axle	Axle	Axle	Axle	±0.025	Metric Fine							- 0.03	
UJ 20	20	11.7	6.75	7.4	14	3.4	10	2.4	2.5	15.27	M6x0.75	9	2.5	10	13	0.7	2.6	6	11
UJ 25	25	15.5	9	9.8	19	3.8	13	3.4	4.9	20.27	M8x1	11	3	13	17	0.75	2.75	8	13
UJ 34	34	19.2	11.5	13.8	22	6.6	14.8	5.2	5.9	2 <i>7</i> .13	M10x1.25	14	4	17	21	1	3.6	10	15
UJ 40	40	20.5	11.5	18.5	26.7	8.6	16.8	6.5	7.2	32	M14x1.5	15.9	6	22	28	1	3.6	14	24

To help facilitate bearing type selection, key attributes of Hepco Twin, Double Row and Axial Stiffness bearings are compared in the chart below:

Bearing Type	Max Wor Axial	king Load Radial	Speed	Smoothness	Tolerance to Misalignment	Mass	System Height	Tolerance to Debris	Stiffness Under Axial Load
Twin			adl	adl		all	all	all.	attl
Double Row	adl	II	III	.ull	all	all	adl	.all	all
Axial Stiffness	41		adl.	all	all	attl	all	aill	adl

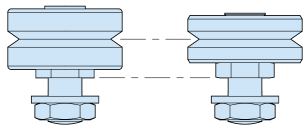
Notes:

- 1. It is recommended that holes to suit bearing mounting axles should be reamed to tolerance F6 for a sliding fit.
- 2. All eccentric Through Fixing type bearing axles are supplied with sockets for adjustment as shown in the GV3 Catalogue (Standard Bearings page 34).
- 3. Nuts for the Through Fixing type bearings are chemically blacked on the concentric version and bright zinc plated on the eccentrics for identification purposes.
- 4. The size 20 AS bearing has an alternative outer ring design, shown in the right-hand view of diagram above.
- 5. The preferred choices of slide to use with each bearing are quoted. For information on capatibility with other slide sizes, please contact Hepco's technical department.
- 6. When ordering individual components for the first time, an Adjusting Wrench and Socket Tool should also be ordered. These are only available from Hepco.

Axial Stiffness Bearings

Visual Comparison and Interchangability of Size 25 and 34 Bearings





Load / Life Calculations

The maximum axial (LA) and radial (LR) working load capacities, in Newtons, for all sizes of Hepco AS type bearings, are given in the table below. Values are based on shock-free duty.

All bearings are greased internally for life. Customers should provide lubrication to the interface between bearings and slide. This can be achieved using Hepco Slide Lubricators or Cap Seals. Lubrication maximises load capacity and life.

To calculate system life, the load factor LF should first be calculated by using the equation below and capacities in the table provided. LF should not exceed 0.5 for any combination of loads on Axial Stiffness bearings.

Life, in kilometres, can then be calculated using the second equation. The value for Basic Life is also taken from the table.

Part	Maximum Wo	Basic	
Number	LA(max)	LR(max)	Life (km)
UJ 20	320	800	65
UJ 25	370	1350	85
SS UJ 25	290	1080	70
UJ 34	<i>7</i> 10	2000	570
SS UJ 34	570	1600	425
UJ 40	1200	2300	640

$$LF = \frac{LA}{LA_{(max)}} + \frac{LR}{LR_{(max)}} \le 0.5$$

$$Life (km) = \frac{Basic Life}{(0.03 + 0.97LF)^3}$$

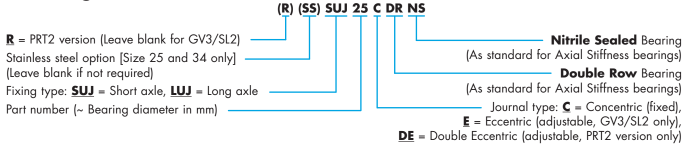


Life (km) =
$$\frac{\text{Basic Life}}{(0.03 + 0.97 \text{Lf})^3}$$

Compatible Slides, Lubrication Devices, Adjusting Tools and Tightening Torques

Part Number	20	25	34	40	
Preferred Slide Size*5	NV & V	NS & S	NM & M	NM & M	
Slide Lubricator	LB20	LB25	LB44	LB44	
Cap Seal	-	CS25	CS34	-	
Adjusting Wrench*6	AT18	AT25	AT34	AT40	
Socket Tool*6	RT6	RT8	RT10	RT14	
Fixing Nut Torque	7Nm	18Nm	33Nm	90Nm	

Ordering Details



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