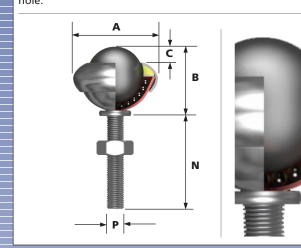
# **THREAD FIXING UNITS**

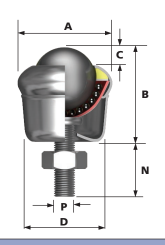
## 3001

Features: Adjustable height, drilled hole fixing. Optional extras: Additional nuts, alternative thread sizes, dirt exit



#### 3002

Features: Large support area, greater stability, drilled hole fixing. Optional extras: Alternative thread sizes, dirt exit hole.

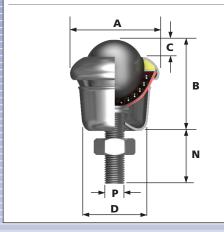




# 1003

Features: Large support area, greater stability, drilled hole fixing.

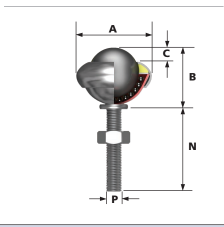
Optional extras: Alternative thread sizes, dirt exit hole.



## 1009

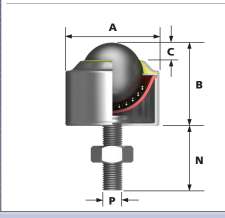
Features: Adjustable height, drilled hole fixing.

Optional extras: Additional nuts, alternative thread sizes, dirt exit hole.



#### 150

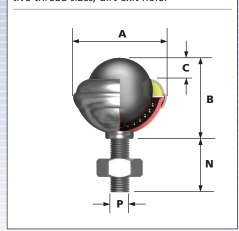
Features: Large support area, greater stability, drilled hole fixing. High load capacity, plastic knife edge seal on main ball. Optional extras: Alternative thread sizes, dirt exit hole.



#### 2001

Features: Adjustable height, drilled hole fixing.

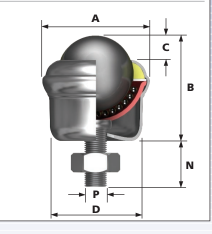
Optional extras: Additional nuts, alternative thread sizes, dirt exit hole.



# 2005

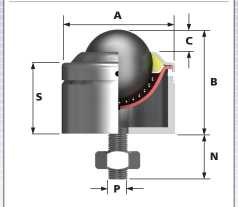
Features: Large support area, greater stability, drilled hole fixing.

Optional extras: Alternative thread sizes, dirt exit hole.



#### 4004

Features: Adjustable height, drilled hole fixing. High load capacity, dirt exit hole. Can be dismantled for cleaning. Optional extras: Grease points can be fitted. Alternative thread sizes.



	ZE TORQUE (KGS)					MAXIMUM DYNAMIC LOADING (kg)					
(mm) on NUT (Nm)	Max Diameter <b>&gt;</b>	Working Height a	Ball Exposure above Outer O Ring	Body Diameter 🔻	Length of <b>Z</b> Thread	Thread Sizes •		TYPE 13 Carbon Steel Bearings, Zinc Plated Pressings  LOAD LOAD DOWN	Nylon Load Bearing, Zinc Plated Pressings LOAD UP LOAD DOWN	LOAD LOAD	TYPE 16 Stainless Steel Bearings, Zinc Plated Pressings LOAD UP LOAD DOWN

3001	19	15	0.060	32.1	24.6	4.7	-	25 30 35 40 50	M8	25	10	20	10	25	10	25	10	
3002			0.080	32.1	30.2		25.4	18 23 28 33 43		23	10	20	10	23		23	10	

Ball units are also available with black phenolic load balls (see page 3 suffix PB) of  $\varnothing$ 19mm and  $\varnothing$ 25.4mm. Ball transfer units assembled with a black phenolic load ball can be used for glass handling applications.

1003	25.4	0.160					25.4	18 23 28 33 43		
1009		15	0.140	39.7	32.5	6.3		25 30 35 40 50	M8	
1501			0.180	39.5	35.8	6.1	-	18 23 28		

55	25	25	10	55	25	55	25	
100	50	25	5	100	50	100	50	

**MAXIMUM DYNAMIC LOADING (kg)** 

**TYPE 15** 

Stainless Steel Bearings and Pressings

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LOAD UP

**TYPE 16** 

Stainless Steel Bearings, Zinc Plated Pressings

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LOAD DOWN

60

**TYPE 14** 

Nylon Load Bearing, Zinc Plated Pressings

\*Pattern 4004 can be supplied with other screw sizes or plain shanks.

I	REF No.	BALL SIZE (mm)	MAX TORQUE on NUT (Nm)	WEIGHT (KGS)	A		IMEN:				S
			(1411)		Max Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Length of Thread	Thread sizes	Base to top of body
ı	2001	20.5		0.400	55.5	47.62		-	25 30 40 50		
Ī	2005	39.7	20	0.460	55.5	54.8	11.9	49	22 32 42	M10	-
ľ	4004	50.8	25	1.720	89	76	14.3	-	UPTO 75	5/8" Whit <b>M16</b>	53.8

54.8	11.9	49	22 32 42	IVITO	-	140	60	IN/A	N/A	140
76	14.3	-	UPTO 75	5/8" Whit <b>M16</b>	53.8	340	100	N/A	N/A	250

**TYPE 13** 

Carbon Steel Bearings, Zinc Plated Pressings

LOAD UP

LOAD

To order, specify REF N°, TYPE and LENGTH OF THREAD, i.e. 3001-13-25.

General Tolerance unless stated ±0.3mm

LOAD DOWN

60

100

140

340