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FREE Technical Advice:

We offer a free technical advice service - if you are unsure of the correct ball unit to use, ask us. We do not accept liability for the choice of unit if we are not consulted.



Alwayse Engineering Limited

Alwayse Engineering was established in 1939 when a small engineering company, Sheridan Tools, was purchased. Later its name was changed to "Alwayse" meaning that the units are multidirectional and move in all directions or ways hence "Alwayse". The distinctive spelling adds to the company's individuality.

The present chairman, Mr L.W. Pinnick, has overseen its growth and development since the late 1940s.

Alwayse Ball Transfer Units are used as part of a conveyor or material handling system to enable loads both light and heavy, to be moved or trans-

ferred in any direction. As the originators of the Ball Transfer Unit over 50 years ago, we have become an important part of the material handling industry.

Whether ball units are used for loading/feeding machines, moving goods/materials, as an alternative to a castor, or in a form of linear operation, they have become an integral part of industry and provide an important and essential service.

Alwayse Ball Units are used in all industries throughout the World and over 2,000,000 are sold every year.

TECHNICAL INFORMATION

DESIGN & CONSTRUCTION



Alwayse ball units are a multi-directional, material handling system, manufactured from high quality materials in our Birmingham factory.

They consist of a large load-bearing ball which sits upon many small balls encapsulated in a hemi-spherical cup. The housing can contain a seal to clean the load ball as it rotates. The design greatly reduces friction and allows heavy loads to be moved with a minimum of effort.

Our ball units may be used at any orientation but deviation from the vertical may result in a reduction in the stated load ratings quoted in this catalogue.

FIXING METHODS



There are various methods of fixing Alwayse ball units. A wide range of fittings enable them to be used with various different materials.

Fixing clips are available for most designs - see pages 28 & 29.

MATERIALS

Туре	Load Ball	Support Balls	Housing
13	Carbon	Carbon	Carbon Steel
	Steel	Steel	Bright Zinc
	60-66RC	60-66RC	Plated
14	Nylon 66	Carbon Chrome 60-66RC	Carbon Steel Bright Zinc Plated
15	Stainless Steel	Stainless Steel	Stainless Steel
	AISI 420	AISI 420	AISI 304
	52-58RC	52-58RC	SelfColour
16	Stainless Steel	Stainless Steel	Carbon Steel
	AISI420	AISI 420	Bright Zinc
	52-58RC	52-58RC	Plated

Alwayse ball units are available in various materials. The material required for your ball units should be quoted when ordering - see page 3 for ordering details.

Lubrication

Each unit is pre-lubricated during manufacture and normally does not require further attention. In certain instances we will advise on lubrication. Greasing or oil points can be incorporated in some units.

Cleaning

A suitable cleaning or release fluid should be used in dirty conditions. For washing, a suitable detergent such as paraffin, for freeing, a suitable agent such as WD40 - please consult technical support.

Most designs have dirt exit holes incorporated in the bearing cup, or these can be added on request.

Shock Loads

When calculating loads, consider the possibility of impact caused by incorrect levels. Spring loaded units will reduce wear and tear if there are regular shock impacts. Shock loading can also be reduced by fitting compressible pads.

Ball units can also be made retractable by other means, such as pneumatic or hydraulic cylinders, cams or levers. They can be programmed to operate in sequence. All stated loads in the catalogue are dynamic loads.

Self Levelling

Can be achieved by fitting rubber pads. This reduces excessive loads on just a few units. Details on request.

Temperature Range

Min. -30°c to max. +70°c continuous, or +100°c intermittent. Special seals may need to be fitted to suit extreme conditions. In clean conditions and without seals +150°c to +200°c are possible, using Type 15 units at reduced loads.

Conveying Speed

Maximum recommended conveying speed is 1 metre per second for steel load balls and 0.25 metres per second for nylon.

Seals

These help resist ingress of dirt and swarf. They can be omitted on request.Woollen felt seals fitted as standard.

Breakaway Coefficient of Friction

The average breakaway friction for new ball units containing steel balls in a good working environment is 0.01 to 0.015 (1% to 1.5% of the load) and 0.02 to 0.025 (2% to 2.5%) for units with felt seals.

BALL TABLES

Red arrows indicate ideal movement.



Vee location

QUANTITY CALCULATION

The weight of the article to be conveyed should be divided by 3. The result will give the maximum load any single ball will bear.

On any accurately levelled or flexible surface, a number greater than 3 may be used. The surface hardness and condition of the article should be considered to avoid ball unit penetration.

Spacing

The pitch is calculated by dividing the narrowest dimension by 3.5, i.e. if the narrowest dimension is 350mm divided by 3.5=100mm pitch

between ball centres. This ensures 3 ball units are always beneath the narrowest dimension of the load at any one time.



TECHNICAL INFORMATIO

APPLICATIONS



There are many possible applications for Alwayse ball transfer units, where loads need to be moved smoothly, precisely and with minimum effort in any direction.

Some typical applications include cargo and baggage handling

(shown above), assembly lines, as a castor, machine loading, slidingdoor systems, machine tables, etc.

Alwayse not only advise and supply ball units, but also regularly design and manufacture complete assemblies ready for customers to use.

QUICK GUIDE TO THE PRODUCT RANGE

Pages 4,5 Flange Fixing Units

Pages 6,7 Thread Fixing Units

Tube Fixing-Clamp Fixing-**Miscellaneous Units**

Mini ball transer units, ball stands, hangerbolts

Glide-Alwayse Units &

Pages 8,9

Pages 10,11 **Base Fixing Units**

Pages 12,13

Pages 14,15

Fixing Sockets









Pages 16,17 **Euro Units**

Pages 18,19 Heavy Duty Units, Series 800

Pages 20,21 Hi-Tech, Double Seal, Units

Pages 22,23 Hevi-Load Units 0,1,2 & 3

Pages 24,25 Hevi-Load Units 5,6 **Die Lifters**

Pages 26,27 Spring Loaded Units

Pages 28,29 TUFF Series Heavy Duty Units

Pages 30,31 **Fixing Clips**

Page 32 Tee Blocks, Die Tables

























QUALITY

Alwayse Engineering Limited have a policy of continually improving the product range with new innovative and creative ideas using the latest CNC machinery and production/inspection methods.

Our specially designed ball unit test machine, regularly used to test production units, together with many years of research and experience, ensures world-class performance.

ORDERING PROCEDURE

Alwayse provide a completely free technical advice service. We can help you select not only the most suitable ball unit for your application, we can advise on every aspect of layout, design, manufacture and maintenance of your installation.

We strongly recommend you take advantage of this service.

To Order

1) It is generally only necessary to quote the Product Reference Number (i.e. 1009, 1019 or 530-0) and the Material Type (i.e. Type 13, 14,15 or 16).

2) There are however instances where more information is required.

a) Where applicable the length of thread (dimension N) and the spring washer diameter (dimension W), see pages 6-7 & 10-11, also need to be indicated, e.g. 3001-13-25 and 3004-13-16.9.

b) Also, if applicable, quote the special specification code. For example,

> NO (no oil) NS (no seal) NB (nylon ball) PB (phenolic load ball) DE (dirt exit hole) SI (solid steel inner ring).

Black phenolic balls are available in Ø19mm and Ø25.4mm load balls only.

FLANGE FIXING UNITS

3016 - 4001

Features: General purpose. Low profile, dirt exit hole. No seals in 3016 and 3025 units.



Ball unit Ref. No's 1022 and 1035 with solid steel inner ring (SI) option illustrated with no seal for improved protection from shock loading.



1010 / 1030

Features: Press ball unit into hole to fix, prise out to remove. Units can either be fixed or replaced quickly. Low profile, dirt exit hole.



1502

Features: Low profile, high load capacity. Plastic knife edge seal on load ball. Dirt exit hole. Requires 5mm radius on fixing hole. See 'R'.





2002 XTRA - TUF

Features: Heavy duty construction, designed for arduous and dirty conditions. Flushing hole for cleaning, extra large dirt exit hole.



REF No.	FIXING HOLES	BALL SIZE	WEIGHT (KGS)			DIN	/IEN:	SION	IS (n	nm)				MAXI	MUM	DYNAI	MIC LC	DADIN	G (kg)	
		(mm)		Max Diameter	Working Height B of Ball	Ball Exposure above Outer Ring	Body Diameter D	Flange m	Flange Thickness	P.C.D. or Centres D of Fixing Holes D	Hole Diameter of H Fixing Holes	l Hole O		Steel s, Zinc ressings	TYP Nylon Lo Bearing, Plated P	Dad Zinc ressings	TYP Stainles Bearing Pressing	s Steel s and js	TYP Stainless Bearings Plated P	s Steel , Zinc
				Max Di	Workin of Ball	Ball Exp above (Body D	Under Flange to Base	Flange	P.C.D. o of Fixin	Hole Di Fixing I	Seating Hole Diameter								
3016	2	15.8	0.045	41.3	10.2	4	22.2 ±0.2	8.3	3.2	30 ±0.2	3.5	23	12	6	8	4	12	6	12	6
3000 3006	2 3	19	0.087	61	10	3.2	29.1 ±0.2	12	3.2	44.5 ±0.2	5.1	30	25	10	20	10	25	10	25	10
3025	2	25.4	0.135	56	14.6	7.3	34.7 ±0.2	14.6	4	45.5 ±0.2	4.5	35.5								
1000 1008	2 3	25.4	0.175	73	14.2	6.3	37.2 ±0.2	15.8	3.5	55.6 ±0.2		38.1	55	25	25	10	55	25	55	25
1022 1035	3	31.7	0.265	73.7	16.2	8	45.5 ±0.2	19.9	4.2	58.7 ±0.2	5.1	46.5								
32742	2	31.7	0.270	73.7	16.2	8	45.5 ±0.2	19.9	4.2	58.7 ±0.2	5.1	46.5	125	55	25	10	125	55	125	55
2000 2011	2	39.7	0.515	89	21.4	8.7	55.6 ±0.2	24.6	6	70 ±0.2	7	56.5	140	60	N/A	N/A	140	60	140	60
4001	3	50.8	1.065	120.7	28.3	14.3	75.3 ±0.2	30.2	6.3	92 ±0.2	8	76.5	340	100	N/A	N/A	250	100	340	100
	2 and 3274 holes for re							5101	IS (m				 							
debris an	id no seal			в	-	_		G	n) ci H		K L	R								
				Working Height of Ball							Radius Under Flange									
1502	2	25.4	0.196	12	6 4 ±(12 0.2 <mark>24</mark>	.5 1.7	58.7 ±0.2	5.1 6	8.1 5	0 <mark>36.</mark>	5 5	100	50	25	10	100	50	100	50
						DIN	/EN	5ION	IS (n	nm)										
				Max Diameter Þ	Working Height of Ball	Бu	Body Diameter D Under Flange		P.C.D. or Centres	-	Seating Hole O	Table Top Thickness								
1010	-	25.4	0.195			3	6.8			A N/A		5	55	25	25	10	55	25	55	25
1030	-	31.7	0.275	73.7	17		4.6 0.2	9.5	5 N/	A <mark>N/A</mark>	50	5	125	55	25	10	125	55	125	55
						DIN	/EN:	SION	IS (n	nm)										
				Max Diameter A	Working Height <mark>অ</mark> of Ball	Ball Exposure above Outer Ring	Body Diameter	Under Flange to Base	Flange Thickness 🕁	P.C.D. or Centres of Fixing Holes	Hole Diameter of H Fixing Holes	Seating Hole O Diameter								
2002	3 specify REE	39.7	0.635 YPE, i.e. 30	94.6	21.2	ଜୁଜୁ 6.9	67	5 \$ 27.3		76.2 ±0.2	우 년 7	୬ <u>ଗ</u> 63.3	225	100	N/A Ge	N/A	225 plerance	100 unless	225 stated :	100 -0.3mm

THREAD FIXING UNITS

3001

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





A

Ρ

D

3002



1003

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



1009

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.



1501

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

В

Ν

Optional extras: Alternative thread sizes, dirt exit hole.

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.



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.



REF No.	BALL SIZE	MAX TORQUE	WEIGHT (KGS)		DII	MENSI	ONS (r	nm)		MA	AXIN		DYNAI		DADIN	G (kg)	
	(mm)	on NUT		Α	В	С	D	N	Р	TYPE 1	3	TYP	E 14	ТҮР	E 15	ТҮР	E 16
		(Nm)		Max Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Length of Thread	Thread Sizes		inc sings	Nylon Lo Bearing, Plated P		Stainle Bearing Pressin		Stainless Bearings Plated P LOAD UP	s, Zinc
										01 00		01	DOWN	01	DOWN		Dom

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	4.7	25.4	18 23 28 33 43	INIO	25	10	20	10	25	10	25	10

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

1003			0.160	39.7	39.7	6.3	25.4	18 23 28 33 43		55	25	25	10	55	25	55	25
1009	25.4	15	0.140	39.7	32.5	0.5	-	25 30 35 40 50	M 8	55	25	25	10	55	25	55	25
1501			0.180	39.5	35.8	6.1	-	18 23 28		100	50	25	5	100	50	100	50

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

REF No.	BALL SIZE	MAX TORQUE	WEIGHT (KGS)		DI	MEN	SION	5 (mn	n)	
	(mm)	on NUT		Α	В	С	D	N	P*	s
		(Nm)		Max Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Length of Thread	Thread sizes	Base to top of body
2001			0.400	55.5	47.62		-	25 30 40 50		
2005	39.7	20	0.460	55.5	54.8	11.9	49	22 32 42	M10	-
4004	50.8	25	1.720	89	76	22.2	-	UPTO 75	5/8″ Whit M16	53.8
To order,	specify RE	F N°, TYPE	and LENG	TH OF T	HREAD	, i.e. 30)01-13·	25.		

	ΜΑΧΙ	MUM	DYNAI		DADIN	G (kg)						
ТҮР	E 13	ТҮР	E 14	ТҮР	E 15	ТҮР	E 16					
Carbon Bearing Plated P		Nylon Lo Bearing, Plated P		Stainle Bearing Pressin		Stainles Bearing Plated P						
E		Z		Z	\square	Z						
LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN					
140	60	N/A	N/A	140	60	140	60					
340	100	N/A	N/A	250	100	340	100					
	General Tolerance unless stated ±0.3mm											



TUBE FIXING • CLAMP FIXING • MISCELLANEOUS UNITS

2004

Excellent as a castor.

w

P

TUBE FIXING

Features: Tube fixing is achieved by pushing the bush into the tube.

Rotating the unit expands the rubber bush for an interference fit.

N

R

С

3004 • 1002 TUBE FIXING

Features: Tube fixing is achieved by pushing the spring washer into a suitable size tube and turning to lock. 3 sizes available - see dimension 'W'. Suitable for use as a castor.





3007 • 1001 • 1021 CLAMP FIXING

Features: The 3007 and 1001 can be fixed to 1mm-10mm thick materials. 1mm-27mm thick materials for the 1021.

The maximum tightening torque is 15Nm for the 3007 and 1001, 20Nm for the 1021.

Optional extras: Dirt exit hole.



1004

Features: Supplied with circlip for loosely fixing to materials up to 6.4mm thick. Dirt exit hole.



1007

Features: Small taper on body allows for interference fixing. Do not strike the ball, use a tube on the flange diameter when fixing. Approx size of taper is 35.8mm top and 35.4mm bottom. Dirt exit hole.



1500

Features: High load capacity. Improved plastic knife edge seal wipes debris off outside the ball. Dirt exit hole.



REF No.	BALL SIZE	WEIGHT (KGS)		DI	MENSIO	DNS (mr	n)	
	(mm)		Α	В	с	N	Р	w
			Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Length of Thread	Thread Size	Spring Washer Diameter

MAXIMUM DYNAMIC LOADING (kg)

ТҮРЕ	13	ТҮР	E 14	ТҮР	E 15	ТҮР	E 16	
Carbon S Bearings Plated Pi	, Zinc	Nylon Lo Bearing, Plated P		Stainle Bearing Pressin		Stainles Bearings Plated P	s, Zinc	
Z	\Box	A		Z		Z	\Box	
LOAD UP			LOAD DOWN	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN	

3004	19	0.060	32.1	24.6	4.7	40	M6	16.9 20.2
1002	25.4	0.120	39.7	32.5	6.3			23.5
2004	39.7	0.420	55.5	47.6	11.9	50	M10	Grip Range 25.4 to 32

25	10	20	10	25	10	25	10
55	25	25	10	55	25	55	25
140	60	N/A	N/A	140	60	140	60

To order, specify REF N°, TYPE and SPRING WASHER DIAMETER, i.e. 3004-13-16.9.

			DIN	/ENS	SION	IS (n	nm)			
A	В	с	D	Е	F	N	0	Р	R	т
Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Distance Under Flange to Base	Flange Thickness	Length of Thread	Fixing Hole Diameter	Thread Size	Body Depth	Table Top Thickness

3007	19	0.160	61	10	3.2		14.5	3.2		30	M8		1 to	25	10	20	10	25	10	25	10
1001	25.4	0.260	73	14.2	6.3	49.7	18	3	50	38.1	me	25	10	55	25	25	10	55	25	55	25
1021	31.7	0.360	73.7	16.2	8		22.3	4.2		46.5	M10		1 to 27	125	55	25	10	125	55	125	55

		DIM	ENSIC	ONS (r	nm)		
A	В	с	D	Е	0	s	т
Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Distance Under Flange to Base	Fixing Hole Diameter	Base to Top of Body	Table Top Thickness

	1004 1007	25.4 25.4	0.140	45.2	18.4	7.9	34.9 35.8	12.7	36 To suit	-	6.4 -	55	25	25 25
	1500		0.160	39.5	35.8	6.1	-		To suit		-	100	50	25
T	o order, s	pecify REF	N° and TY	PE, i.e.	3007-13	3.								G

25	25	10	55	25	55	25
25	25	10	55	25	55	25
50	25	10	100	50	100	50
	Ge	eneral Te	olerance	unless	stated :	±0.3mm

TUBE FIXING • CLAMP FIXING • MISCELLANEOUS UNITS



BASE FIXING UNITS

3005

Features: Heavy duty fixing. High profile. Drill hole fixing. Optional extras: Dirt exit hole.





1005

Features: Heavy duty fixing. High profile. Drill hole fixing. Optional extras: Dirt exit hole.



1020

Features: Heavy duty fixing. High load capacity. High profile. Drill hole fixing. Optional extras: Dirt exit hole.

2003

Features: Heavy duty fixing. High load capacity. High profile. Drill hole fixing. Optional extras: Dirt exit hole.



4002

Features: Heavy duty fixing. High load capacity. High profile. Dirt exit hole standard. Drill hole fixing. Can be dismantled for cleaning.

Optional extras: Grease points can be fitted.



1006

Features: High load capacity. High profile. Dirt exit hole standard. Drill hole fixing. The 1041 and 1050 ball units are similar in design to the 1006 ball unit.



1503

Features: High load capacity. High profile. Dirt exit hole standard. Drill hole fixing. Plastic knife edge seal on main ball.



m	n)				MAXI	MUM	DYNAI		DADIN	G (kg)	
L	J	к	S	ТҮР	E 13	ТҮР	E 14	ТҮР	E 15	ТҮР	E 16
	0	61	lop of	Carbon Bearing Plated F		Nylon Lo Bearing, Plated P			ess Steel gs and igs	Stainles Bearing Plated P	
(Width)	e Plate Igth)	e Plate Ith)	2	Z		A	\Box	Z	\Box	Z	
Ň	Base (Len	Base (Wic	Base Body	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN	LOAD UP	LOAD DOWN

REF No.	BALL SIZE	FIXING HOLES	WEIGHT (KGS)			D	IME	NSI	ONS	(m	m)	_	
	(mm)			Α	В	С	F	G	н	Т	J	к	S
		No. of holes		Max Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Base Thickness	Hole Centres (Length)	Hole Diameter of Fixing Holes	Hole Centres (Width)	Base Plate (Length)	Base Plate (Width)	Base to Top of Bodv

25.4

0.160 39.7 41.3 6.3 2.0 49.2 6.3 25.4 65 38 - 55 25 25 10 55 25 55 25 25	0.100	32.1	32.5	4.7	20	49.2 ±0.2	6.3	25.4 ±0.2	65	38	-	25	10	20	10	25	10	25	10
	0.160	39.7	41.3	6.3		49.2 ±0.2		25.4 ±0.2	65	38	-	55	25	25	10	55	25	55	25

1020	31.7	4	0.380	73	44.4	8	2.0	47.6 ±0.2	4.8	47.6 ±0.2	58.7	58.7	-	125	55	25	10	125	55	125	55
2003	39.7	4	0.480	55.5	57	11.9	2.0	47.6 ±0.2	4.8	47.6 ±0.2	58.7	58.7	-	140	60	N/A	N/A	140	60	140	60
4002	50.8	4	2.100	89	76	14.3	6.3	89 ±0.2	13.5	89 ±0.2	127	127	54	340	100	N/A	N/A	250	100	340	100

1041	15.8	2	0.042	27.5	20.0	4.0	0.9	40.0 ±0.2	5.2	-	50.0	35.0	-	20	10	10	5	20	10	20	10
1006	25.4	2	0.160	44.5	30.5	6.3	1.0	60.3 ±0.2	5.0	-	69.0	51.0	-	55	25	25	10	55	25	55	25
1050	25.4	2	0.145	42.0	31.0	7.5	1.0	56.0 ±0.2	5.5	-	69.0	51.0	-	30	10	20	10	30	10	30	10
1503	25.4	2	0.200	42	35.8	6.1	1.75	58.7 ±0.2	5.0	-	69.0	51.0	-	100	50	25	10	100	50	100	50
To order,	specify RE	EF N° and	TYPE, i.e.	3005	13.											G	eneral To	olerance	unless	stated	±0.3mm

To order, specify REF N° and TYPE, i.e. 3005-13	i.
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MINI BALL TRANSFER UNITS

REF No	Ball Size (mm)	С	А	N	L	В	Р	Weight (Kg)	Dynamic Load Up Rating (Kg)
11MI-05-17	4.0	1.0	8.0	2.5	8.5	6.0	M2	0.003	5
11MI-05-15	4.8	1.0	12.0	15.0	24.0	9.0	M6	0.01	8
11MI-06-17	6.4	2.0	13.0	6.0	16.5	10.5	M3	0.011	10
11MI-06-15	6.4	2.0	15.0	15.0	26.0	11.0	M6	0.02	10
11MI-08-17	7.0	0.0	15.0	8.0	20.5	12.5	M4	0.021	15
11MI-08-15	7.9	2.0	15.0	18.0	32.0	14.0	M8	0.03	15
11MI-10-15	9.6	2.0	19.0	20.0	40.0	20.0	M8	0.06	20
11MI-13-15	12.7	3.5	22.0	23.0	48.0	25.0	M8	0.10	25
11MI-16-15	15.8	4.0	24.0	12.0	32.5	20.5	M6	0.05	30
11MI-16-13	15.8	4.0	24.0	12.0	32.5	20.5	M6	0.05	35





Applications

- Measuring Equipment
- Lightweight Coilholder
- Guides for small linear motion (eg photo copier slides)
- Transfer of material in clean rooms
- Miniature mechanisms



Type 15 denotes stainless steel balls and housing Type 17 denotes stainless steel balls and housing with angled top. The screw thread and body are integral and machined from solid steel.

BALL TRANSFER STANDS

Allow the movement of heavy materials and large fabrications. Typical applications include the handling of plate or sheet-steel for guillotine or press brake machines.

Two types of stand are available, both made from heavy duty mild steel tube.

Overall height can vary to suit the application and can be adjusted to ±38mm.

Stands need to be positioned at not less than 60cm centres to enable an operator to pass in-between them and to move close to machinery in safety.

NOTE - posts should be fitted where there is the possibility of loads rolling off.

Minimum load dimension should not be less than the pitch of 4 stands.

Detach posts are available as an option.



HANGER BOLTS

Ideal for the easy movement of large wall panels or sliding doors.

Ball units (ref N° 515-0, see pages 16 & 17) are secured into a circular plate with a central bolt, ideal for overhead suspension using most types of existing track. Multi-directional, they will negotiate tight curves



and even right-angles with ease.

Hanger bolts can be supplied complete or self-assembly and can be produced to suit any specific application.

BALL TRANSFER STANDS

11/4" (32mm) size:

23/8" (60mm) outside diameter x 2" (50mm) inside diameter. Thread 11/2" B.S.P. Available in any height, 680mm is typical. Adjustment ±38mm. Capacity 250Kg. 2"(50mm) size:

3"(76mm) outside diameter x 21/2"(64mm) inside diameter. Thread 21/2" B.S.P. Available in any height, 680mm is typical. Adjustment ±38mm. Capacity 340Kg.



HANGER BOLTS

Standard hangerbolt: M16 x 85mm thread length with two spanner flats for easy attachment and vertical adjustment. Finish, zinc plated or stainless steel.

Standard ball units: Six 515-0-13 at 60Kg load capacity with retaining clip.



GLIDE-ALWAYSE UNITS & FIXING SOCKETS

This is a simple and inexpensive range of ball transfer units which have a large ball exposure. They are ideal for lighter duties and where there is a cost consideration.

All units are fitted with a seal which simply and effectively removes debris by an internal plastic scraper.

The direction of rotation slightly moves the ball against the seal providing a highly effective cleaning action.

For normal applications steel bearings with zinc plated pressings and components are recommended. However, when used as a castor or in wet conditions stainless steel (Type 15) is recommended.

1700 PLUG FIXING

Features: Plain body, dirt exit hole standard.



Maximum tightening torque is 15Nm. A С L S Ν Ρ D

1709 GRIP NECK FIXING

1701 BOLT FIXING

Features: Drill hole nut and bolt fixing.

1702 FLANGE FIXING

Features: Low profile flange fixing, dirt exit hole standard. С В L. E 3mm S Ε Rad D Α G G H DIA H DIA к J J

1703 PLATE FIXING

Features: High profile base plate fixing. Drill hole fixing. Dirt exit hole standard.



к



REF No.	FIXING	BALL SIZE	WEIGHT (kg)					D	ME	NSIC	ONS	(mr	n)				_	MAXIM		IAMIC L(g)	OADING
		(mm)		Maximum Diameter B	Working Height B of Ball	Ball Exposure above Outer Ring O	Body Diameter	Distance Under Flange to Base	Flange Thickness	P.C.D. or Centres D of Fixing Holes D	Hole Diameter H ole Diameter H	Major Flange Size	Minor Flange 🛪 Size	Overall Height	Length of Thread Z or Pin	Thread Size or Pin Diameter	Base to Top of Body of	Carbon Steel	Nylon Load Bearing, Zinc Plated	Stainless Steel Bearings & Pressings	TYPE 16 Stainless Steel Bearings, Zinc Plated Pressings
1700	PLUG		0.10	30.5	-			7.8	-	-	-	-	-		-	-	24.7				

				30.5					_			-	_				24.7
1701	BOLT			50.5	-		26.6	-	-	-	-	-	-	33.5	18 23 28	M8	24.7
1702	FLANGE	25.4	0.12	34.5	12.4	8.8		21.1		48	5.25	64	44				23.1
1703	PLATE			30.5		0.0	-		2	±0.2	5.25	04		35.7			26.9
1709	GRIP NECK			50.5	-		26.6	-	-	-	-	-	-	34.7	34.7	7.7	25.9

50	20	50	50
----	----	----	----

To order, specify REF N° and TYPE, i.e. 1700-13.

General Tolerance unless stated ±0.3mm

FIXING SOCKETS FOR GLIDE-ALWAYSE 1704 & 1709

REF No	FOR GLIDE- ALWAYSE UNIT	ТҮРЕ	DESCRIPTION
1705	1709	GRIP NECK	TOOTHED STEEL SOCKET WITH 19mm HEAD DIAMETER For 9.5mm x 35mm drilled hole. APPLICATION: WOOD
1707	1709	ROUND PLASTIC, SPLINED	ROUND, PLASTIC, SPLINED SOCKET Two sizes available i.e: O/D tube 15.8mm x 1.2mm wall and O/D tube 19.0mm x either 1.2 upto 1.6 wall thickness. APPLICATION: ROUND SECTION TUBE
1708	1709	SQUARE PLASTIC, SPLINED	SQUARE, PLASTIC, SPLINED SOCKET Two sizes available i.e: 19mm outside A/F square tube x 1.2mm upto 1.6mm wall and 25.4mm outside A/F square tube x 1.2mm upto 1.6mm wall thickness. APPLICATION: SQUARE SECTION TUBE

To order, specify REF N°, i.e. 1705.

EURO UNITS

Alwayse Euro Units have a main bearing cup of special toughened steel with a dirt exit hole and a woollen felt seal.

Min. -30°c to max. +70°c continuous, or +100°c intermittent. Special seals may need to be fitted to suit extreme conditions. In clean conditions and without seals +150°c to +200°c are possible, using Type 15 units at reduced loads.

MATERIAL SPEC:

Stainless Steel Pres	ssings AISI 304
Stainless Steel Ball	s AISI 420
Nylon Balls	NYLON 66

EURO O

Features: Various fixing clips available, dimensionally compatible with the 800 series, see pages 18 & 19.





EURO 2

Features: Easy fitting with a 3 prong builtin clip from top face of ball table, compact and low profile, dimensionally identical to other Euro Unit ball units



EURO 4

Features: Various fixing clips available, coned outer ring. Dimensionally compatible with the 800 series, see pages 18 & 19.



EURO 1



EURO 6

Features: Various fixing clips available. Reinforced coned outer ring and support cup for improved protection against shock loading. Dimensionally compatible with the 800 series. Woollen felt seals are standard except for the 515-6 ball unit.



REF No.	BALL SIZE			DI	MENSIC	ONS (m	m)		
	(mm)	Α	В	D	F	G	н	м	L
		Maximum Diameter	Working Height of Ball	Body Diameter	Flange Thickness	P.C.D. or Centres of Fixing Slots	Hole Diameter of Fixing Slots	Under Flange to Top of Outer Ring	Overall Height
515-0						-	-		
515-1	15.8	31	9.5	24	2.8	29 ±0.2	3.5	6.3	21
515-4	15.0	51	±0.2	±0.065	2.0	-	-	0.5	
515-6						-	-		
522-0						-	-		
522-1	22.2	45	9.8	36	2.8	42 ±0.2	3.5	5.5	30
522-4			±0.2	±0.08		-	-		
522-6						-	-		
530-0						-	-		
530-1	30	55	13.8	45	4	51 ±0.2	3.5	8.3	37
530-4			±0.3	±0.08		-	-		
530-6						-	-	8	
545-0						-	-		
545-1	44.5	75	19	62	4	69 ±0.2	4.3	10	53.5
545-4		-	±0.4	±0.095		-	-		
545-6						-	-		

TYPE 13 TYPE 14 TYPE 15 TYPE 16 Nylon Load Bearing, Zinc Plated Pressings Carbon Steel Stainless Steel Stainless Steel Bearings, Zinc Plated Pressings Bearings and Pressings Bearings, Zinc Plated Pressings WEIGHT |CAPACITY WEIGHT | CAPACITY WEIGHT WEIGHT|CAPACITY (kg) (kg) (kg) (KGS) (KGS) (KGS) (kg) (KGS) 0.043 60 0.028 0.043 38 0.043 60 10 0.043 60 0.028 10 0.043 38 0.043 60 0.028 0.043 0.043 60 10 38 0.043 60 0.054 60 0.039 0.054 38 0.054 60 10 0.132 160 0.096 0.132 100 0.132 160 20 160 0.132 0.132 0.096 20 100 0.132 160 0.132 160 0.096 20 0.132 100 0.132 160 0.165 160 0.130 20 0.165 100 0.165 160 0.278 300 0.182 25 0.278 200 0.278 300 0.278 300 0.182 25 0.278 200 0.278 300 0.278 300 0.182 25 0.278 200 0.278 300 0.335 300 0.238 25 0.335 200 0.335 300 0.725 610 0.725 250 . 0.725 610 -0.725 610 0.725 250 0.725 610 -610 0.725 0.725 -250 0.725 610 -610 0.887 0.887 250 0.887 610 -.

MAXIMUM DYNAMIC LOADING (kg)

REF No.	LOAD BALL				DIM	ENSIC	DNS (I	mm)			
	SIZE (mm)	Α	В	с	D	E	F	м	L	ο	т
		Maximum Diameter (mm)	Working Height of Ball (mm)	Ball Exposure (mm)	Body Diameter (mm)	Distance from under Flange to Base (mm)	Flange Thickness (mm)	Under Flange to top of Outer Ring (mm)	Overall Length (mm)	Seating Hole Diameter (mm)	Table Top Material Thickness (mm)
515-2	15.8	31	9.5 ±0.2	3.2	24 ±0.1	11.5	2.8	6.3	21	25.0 25.5	2
522-2	22.2	45	9.8 ±0.2	4.3	36 ±0.1	20.2	2.8	5.5	30	37.0 37.5	3
530-2	30	55	13.8 ±0.2	5.5	45 ±0.1	23.2	4	8.3	37	46.0 46.5	6
545-2	44.5	75	19 ±0.2	9	62 ±0.1	34.5	4	10	53.5	63.0 63.5	7

MAXIMUM DYNAMIC LOADING (kg)

ТҮРІ	E 13	ТҮР	E 14	ТҮР	E 15	ТҮР	E 16								
Carbon Bearings Plated P		Nylon Lo Bearing, Plated P		Stainle Bearing Pressin		Stainless Steel Bearings, Zinc Plated Pressings									
WEIGHT (KGS)	CAPACITY (kg)	WEIGHT (KGS)	CAPACITY (kg)	WEIGHT (KGS)	CAPACITY (kg)	WEIGHT (KGS)	CAPACITY (kg)								
0.043	60	0.028	10	0.043	38	0.043	60								
0.132	160	0.096	20	0.132	100	0.132	160								
0.278	300	0.182	25	0.278	200	0.278	300								
0.725	610			0.725	250	0.725	610								
For load	l down u	ise as a (castor, re	educe dy	For load down use as a castor, reduce dynamic load rating by 50%										

To order, specify REF N° and TYPE, i.e 515-0-13.

CL14 FIXING CLIPS (Please see pages 30 and 31 for CL14 fixing clip dimensions)

REF No.

SUITABLE FOR UNITS

CL14-515	515-0, 515-4, 515-6
CL14-522	522-0, 522-4, 522-6
CL14-530	530-0, 530-4, 530-6
CL14-545	545-0, 545-4, 545-6
To order, specify RE	F N°, i.e CL14-515.

62	+1.5
62	+1.0
45	+1.5
45	+1.0
50	+1.5
36	+1.0 +1.5
27	+1.5
24	+1.0
	.10

FIXING HOLE SIZES (mm)

EURO UNITS

General Tolerance unless stated ±0.3mm

INTERNATIONAL TEL: 44 121 772 8481 INTERNATIONAL FAX: 44 121 771 0327 sales@alwayse.co.uk www.alwayse.co.uk

HEAVY-DUTY UNITS, SERIES 800

HEAVY DUTY 800

Features: High load capacity, low profile, robust construction.



HEAVY DUTY 805

Features: High load capacity, low profile, robust construction. Multi-hole drain plug provides an extra 600% debris hole area to assist in cleaning.



HEAVY DUTY 806

Features: High load capacity, low profile, can be disassembled. Slotted dirt exit hole allows large debris particles to pass through.



HEAVY DUTY 810

Features: High load capacity, low profile, coned outer ring.

HEAVY DUTY 807

Features: High load capacity, low profile. Slotted dirt exit hole allows large debris particles to pass through.



HEAVY DUTY 820

Features: High load capacity, solid body and robust outer ring for greater durability. Can be dismantled for cleaning.



Alwayse Series 800 are solid body steel ball units.

They incorporate a seal and dirt exit hole for maximum efficiency and smooth running.

Our CNC production plant can produce special designs to individual customers requirements.

Easy fixing clips are available, ref no. CL14, for quick and effective fixing, see pages 30 and 31. When used the working height of the ball unit dimension 'B' is increased by 0.3mm.

800 Series Type 15, Stainless Steel

In general ball unit sizes from Ø15.8mm to Ø44.5mm will have unhardened components typically 304 stainless steel.

Ball units with Ø57.1mm, Ø76.2mm and Ø88.9mm balls have hardened bodies.

805 Heavy Duty Ball Units

Similar to 800 series units, the 805 ball units incorporate a stainless steel multi-hole drain plug for improved cleaning and debris removal, stainless bearings for corrosion resistance, and no seal for easy cleaning and reduced friction.

The 800, 805, 806, 807 and 810 range of ball units are dimensionally compatible with our Euro Unit range of ball transfer units, see pages 16 and 17.

REF No.	BALL SIZE	WEIGHT (KGS)			DIME	NSIONS	(mm)			MAXIMUM	DYNAMIC LO	ADING (kg)
	(mm)	(А	В	с	D	Е	F	L	TYPE 13	TYPE 15	TYPE 16
			5 2	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Distance Under Flange to Base	Flange Thickness	Overall Height	Carbon Steel Bearings, Zinc Plated Pressings	Stainless Steel Bearings and Pressings	Stainless Steel Bearings, Zinc Plated Pressings
			Maximum Diameter	sall	Ve O	ly Dia	tance nge t	Ige T	all I		A	A
			May Dia	Woi of B	Ball abo	Bod	Dist	Flar	Ove	LOAD UP*	LOAD UP*	LOAD UP*
800-22	22.2	0.18	45	9.8 ±0.2	3.8	36 ±0.08	20.7	3.0	30.5	180	120	180
800-30	30	0.38	55	13.8 ±0.2	5.5	45 ±0.08	23	3.4	36.8	350	200	350
800-45	44.5	1.10	75	19	9	62 ±0.1	34.5	3.8	53.5	600	300	600
800-60	57.1	3.80	117	29.5	16.5	100 ±0.1	48	5.0	77.5	1500	1000	1000
805-30	30	0.38	55	13.8 ±0.2	5.5	45 ±0.08	23	3.4	36.8	350	200	350
805-45	44.5	1.10	75	19	9	62 ±0.1	34.5	3.8	53.5	600	300	600
806-30	30	0.35	55	13.8 ±0.2	5.5	45 ±0.08	23	3.4	36.8	350	200	350
807-30	30	0.36	55	13.8 ±0.2	5.5	45 ±0.08	23	3.4	36.8	350	200	350
				9.5		24						
810-15	15.8	0.06	31	±0.2	4	±0.06	11.5	3.8	21	56	43	56
810-22	22.2	0.20	45	9.8 ±0.2	3.5	36 ±0.08	20.7	4.0	30.5	180	120	180
810-30	30	0.37	55	13.8 ±0.2	5.5	45 ±0.08	23	5.0	36.8	350	200	350
810-45	44.5	0.99	75	19	9	62 ±0.1	34.5	4.5	53.5	600	300	600
820-60	57.1	3.5	-	77.5	16.5	100 ±0.1	-	-	-	1500	-	1000
820-76	76.2	8.6	-	103	23	130 ±0.1	-	-	-	3000	-	2500
820-90	88.9	11.0	-	115	25	145 ±0.1	-	-	-	4000	-	3500

To order, specify REF N° and TYPE, i.e. 800-22-13.

General Tolerance unless stated ±0.3mm *Please consult us when mounting in inverted position as a castor, load down.

HI-TECH, DOUBLE SEAL, UNITS

DOUBLE SEAL

This is the first ball transfer design that incorporates double sealing for excluding debris from the bearings.

The top cover seal removes larger particles and the inner knife edge scraper seal skims liquid, paste, fine dust, etc. off the large ball and expels it through side vents.

A dirt exit hole can also be incorporated.

RUST RESISTANT UNITS (Type 15 only)

All parts are of non-rusting material, impervious to the most severe industrial environment and have high impact resistance.

The main bearing track is hardened and has been load and life tested. The ball unit runs equally well inverted or at an angle.

MATERIALS

Steel (Type 13) or stainless (Type 15) load components and bearings.

Hi-Tech Units have the same rated load capacities as the Ø25.4mm Hevi-Load units (see pages 22 & 23). The Hi-tech units have glass re-inforced nylon bodies so their weight is less than half that of the Ø25.4mm Hevi-Load units.

Stainless steel bearings with steel load components (Type 16) are available on request.

CHEMICAL RESISTANCE

High resistance to organic solvents, petrol and oil.

Seek our advice if in doubt.

TEMPERATURE

-30°C upto +100°C.

<mark>6025-0</mark>

Features: High load Capacity. Dimensionally compatible with Hevi-Load 7121.



6025-3

Features: High load capacity. Ball height compatible with Hevi-load 7123.



6025-1

Features: Bolt fixing high load capacity. If used for height adjustment the locknut must remain secured to the body. Maximum tightening torque is 15Nm.



6025-4

Features: High load capacity. Coned flange for smoother onoff transfer.





6025-2

Features: Top flange high load capacity. Dimensionally compatible with Hevi-load 7125.



6025-5

Features: Ideal for shock loading. Stainless steel springs available on request. Compatible with Hevi-load 7136, 7139, 7137, 7135.



	REF No.	BALL SIZE	BEARING COMPONENTS	WEIGHT (KGS)				D	IMEN	SIONS	5 (mm)					LO CAPA	amic Ad Acity
		(mm)			A	В	с	E	F	G	н	J	Ν	Р	s			g)
					Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Under Flange to Base	Flange Thickness	Centres of Fixing Holes	Hole Diameter of Fixing Holes and countersunk Ø	Major Flange Size	Length of Thread	Thread Size	Base to Top of Body		TYPE 13 Carbon Steel Bearings, Zinc Plated Pressings	TYPE 15 Stainless Steel Bearings and Pressings
1	ГҮРЕ О																	
	6025-0-15	25.4	Stainless	0.238	50.8	45.0	6.7		-	_	_	-	-	_	38.3		-	240
	6025-0-13		Ferrous	01250													320	-
	TYPE 1																	
	6025-1-15	25.4	Stainless	0.274	50.8	53	6.7	-	-		-		17.6 32.6	M10	38.3		-	240
	6025-1-13		Ferrous										42.6				320	-
	TYPE 2																	
	6025-2-15	25.4	Stainless	0.260	50.8	13.0	6.7	32.0	6.3	58.0	6.7	76.0	-		38.3		-	240
	6025-2-13		Ferrous							±0.2	13.2						320	-
	ГҮРЕ З																	
	6025-3-15	25.4	Stainless	0.260	50.8	45.0	6.7	-	6.3	58.0	6.7	76.0	-	-	38.3		-	240
	6025-3-13		Ferrous							±0.2	13.2						320	-
	ГҮРЕ 4																	
	6025-4-15	25.4	Stainless	0.250	50.8	13.0	6.7	32.0	3.0	_	_	68.6	_	_	38.3		-	240
	6025-4-13	20.4	Ferrous	0.230	50.0	13.5	0.7	52.0	5.0			00.0	_		50.5		320	-
													Gener	al Tole	rance un	les	s stated	±0.3mm

	DI	MENSIC	ONS (m	m)	
Α	В	с	L	ο	w
Maximum Diameter	Working Height of Ball	Ball Exposure Above Outer Ring	Overall Length	M10 Nut Clearance Diameter	Collar Diameter

DYNAMIC SUPPORT

LOAD

(Kg)

LOAD FOR MAXIMUM

DEFLECTION

(Kg)

(mm)

TYPE 5													
6025-5-15A	25.4	Stainless	0.330	50.8	61.9	6.7	77.0	20.0	38.1		7	100	3.2
6025-5-13A	25.4	Ferrous	0.550	50.6	01.9	0.7	77.0	20.0	30.1		/	100	5.2
6025-5-15B	25.4	Stainless	0.330	50.8	61.5	6.7	77.0	20.0	38.1		23	110	3.2
6025-5-13B	23.4	Ferrous		50.8	01.5	0.7	77.0	20.0	50.1		25	110	5.2
6025-5-15C	25.4	Stainless	0.330	50.8	60.7	6.7	77.0	20.0	38.1		45	120	3.2
6025-5-13C	23.4	Ferrous		50.0	00.7	0.7	77.0	20.0	50.1			120	5.2
6025-5-15D	25.4	Stainless	0.335	50.8	61.9	6.7	77.0	20.0	38.1		70	125	3.2
6025-5-13D	23.4	Ferrous		50.0	0115	017		2010	50.1				512
6025-5-15E	25.4	Stainless	0.470	50.8	81.0	6.7	98.4	20.0	38.1		90	210	3.2
6025-5-13E		Ferrous											
6025-5-15F	25.4	Stainless	0.470	50.8	79.8	6.7	98.4	20.0	38.1		140	245	3.2
6025-5-13F		Ferrous											
6025-5-15G	25.4	Stainless	0.480	50.8	81.0	6.7	98.4	20.0	38.1		180	270	3.2
6025-5-13G		Ferrous			0.110			2010					
6025-5-15H	25.4	Stainless	0.490	50.8	81.0	6.7	98.4	20.0	38.1		230	310	3.2
6025-5-13H		Ferrous											
To order, specify I	REF N°, i.e	. 6025-0-15.							Gener	al Spring Ra	ting Tolerance u	nless sta	ted ±10%



HEVI-LOAD UNITS 0,1,2 & 3

Alwayse Hevi-Load Units are designed and manufactured to precise standards.

They offer the highest performance available in load transfer applications with load ball sizes from 12.7mm to 50.8mm diameters and a load capacity range from 35kg to 2000kg used either ball up or ball down.

Hevi-Load Units run on the re-circulating ball principal. The load ball rotates on a bed of small balls supported on a hardened steel, precision machined table.

They can work at maximum capacity in temperatures from - 30° c to + 100° c.

Drain hole or grease points can be incorporated on request.

No spanner flats for 7110 and 7106 Hevi-Load Units. *Models marked with an asterisk have a bearing shell and are assembled with no felt seal.

Type 15 Units (all stainless steel) available on request. When using stainless balls, reduce Type 13 load capacity by 33.3%.

All units are machined using CNC machines from one piece of steel, therefore flanges and threads are integral.

All hevi-load units have a zinc iron black coated housing for corrosion resistance.

HEVI-LOAD 1

Features: High load capacity, bolt fixing. Two spanner flats for fixing and removing. Drill hole fixing. Maximum tightening torques range from 15Nm for M8 to 25Nm for M24.



HEVI-LOAD 0

Features: High load capacity, robust body.

The Hevi-Load 7121 is dimensionally compatible with the Hi-Tech 6025-0.



HEVI-LOAD 2

Features: High load capacity, top flange fixing. The Hevi-Load 7125 is dimensionally compatible with the Hi-Tech 6025-2.



HEVI-LOAD 3

Features: High load capacity, bottom flange fixing. Drill hole fixing. The Hevi-Load 7123 is dimensionally compatible with the Hi-Tech 6025-3.



PATTERN	REF No.	BALL SIZE (mm)	WEIGHT (KGS)			DI	MENSI	ONS (n	nm)			DYNAM CAPA (k	
		. ,		Α	В	с	L	N	S	Р	Х	TYPE 13	TYPE 16
				Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Overall Length	Length of Thread	Base to Top of Body	Thread Size	Dimension Across Flats	Carbon Steel Balls.	Stainless Steel Balls.
	7101*	12.7	0.036	20.6	19.6	3.5			16.1			35	35
HEVI-	7120	25.4	0.394	44.5	41.4	5.6	-		35.8			135	135
LOAD	7121	25.4	0.550	50.8	44.7	6.1	-	-	38.6	-	-	320	215
0	7150	38.1	1.0	60.0	61.5	13			48.5			1000	670
	7170	50.8	5.02	101.6	98.4	14.3			84.1			2000	1330
	·												
	7110*	12.7	0.042	20.6	19.6	3.5	35.8	16.2	16.1	5/16" UNF	_	35	35
	7106*	12.7	0.042	20.0	15.0	5.5	55.0	10.2	10.1	M8		55	33
	7127		0.431	44.5	48.3	5.6	72.4	24.1	35.8	1/2" UNF	19	135	135
	7128	25.4	0.431	44.5	40.5	5.0	72.4	24.1	33.0	M12	15	155	133
HEVI- LOAD	7130		0.581	50.8	51.3	6.1	77	25.7	38.6	M12	19	320	215
1	7131									1/2″ UNF			
	7153	38.1	1.14	60.0	73.5	13	114.3	40.8	48.5	M20	30	1000	670
	7154									3/4″UNF			
	7172	50.8	5.26	101.6	109.1	14.3	159	49.9	84.1	M24	38	2000	1330
	7173									1″UNF			

		D	IMEN	SION	5 (mm)			DYNAM CAPACI	
Α	В	с	Е	F	G	н	J	S	TYPE 13	TYPE 16
Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Distance Under Flange to Base	Flange Thickness	Centres of Fixing Holes	Hole Diameter & Fixing Holes	Major Flange Size	Base to Top of Body	Carbon Steel Balls.	Stainless Ste Balls.

Hevi-Load ball units Ref. No's 7104 and 7103 have a round flange with two fixing holes.

	7104*	12.7	0.082	23.8	11.2	3.5	11.2	3.2	34.8 ±0.2	2x3.6	44.5	19.1
HEVI-	7124	25.4	0.463	44.5	10.3	5.6	31.3	4.7	44.5 ±0.2	4x5.6	57.2	36
LOAD 2	7125	23.4	0.746	50.8	13.0	6.1	32.0	6.9	57.9	4x7.1	76.2	38.9
2	7152	38.1	1.24	60.0	25.4	13	35.8	12.4	±0.2	44/.1	70.2	48.2
	7171	50.8	6.14	101.6	33.3	14.3	65.0	19.0	101.6 ±0.2	4x11	127.0	84

	7103*	12.7	0.086	23.8	22.6	3.5	-	3.2	34.8 ±0.2	2x3.6	44.5	19.1	35	
HEVI-	7122	25.4	0.459	44.5	41.4	5.6	-	4.8	44.5 ±0.2	4x5.6	57.2	35.8	135	
LOAD 3	7123	23.4	0.735	50.8	45.5	6.4	-	6.3	57.9	4x7.1	76.2	39.1	320	
-	7151	38.1	1.3	60.0	62.2	13	-	12.4	±0.2	447.1	70.2	49.2	1000	
	7174	50.8	5.52	101.6	98.3	14.3	-	9.6	101.6 ±0.2	4x11	127.0	84.0	2000	

To order, specify REF N° and TYPE, i.e. 7101-13.

General Tolerance unless stated ±0.3mm

TYPE 16

Stainless Steel Balls.

INTERNATIONAL TEL: 44 121 772 8481 INTERNATIONAL FAX: 44 121 771 0327

HEVI-LOAD 5,6 • DIE LIFTERS

HEVI - LOAD 5

Features: High load capacity, greater shock loading protection. Screw fixing collar for Ø38.1mm and Ø50.8mm ball units only, for secure fixing in ball down applications.

*Ball units 7107, 7108 and 7109 incorporate the shell ball design and have no seal.



HEVI - LOAD 6

Features: Compact, interference fitting, greater shock loading protection.



DIE LIFTERS

Features: Tolerance ring for interference fitting for ball up and ball down fitting. Greater shock loading protection.



PATTERN	REF No.	BALL SIZE	WEIGHT (KGS)				DIM	ENS	ION	S (r	nm)					D	YNAMIC	LOAD	CAPACITY	ŕ (kg)	
	10.	(mm)	(1(05)	A	B	C Sing	G sa	ize H	L	ο	Р	w b	۲	Z		SUPF LO. (K	AD	DEFLE	D FOR IMUM CTION	MAXIMUM DEFLECTION (mm)	
				Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	P.C.D. or Centres of Fixing Holes	Tapped Hole Size	Overall Length	Seating Hole Diameter	Thread Size	Collar Diameter	Minimum Hole Depth	Nut Clearance Diameter		TYPE 13 Carbon Steel Bearings, Zinc Plated Pressings	TYPE 16 Stainless Steel Bearings, Zinc Plated pressings	TYPE 13 Carbon Steel Bearings, Zinc Plated Pressings	TYPE 16 Stainless Steel Bearings, Zinc Plated pressings		
	1														1	r	Ge	eneral Spri	ing Rating	Tolerance ±10%	
	7107*		0.067		32.2								30.2			7	7	30	30	2	
	7108*	12.7		20.6	31.8	3.5		-	47.0	22	M 8	20.6	29.8	16		15	15	35	35		
	7109*		0.069		32.2								30.2			25	25	40	40		
	7138				61.9								58.7			7	7	100	100		
	7132		0.517	44.5	61.5	5.6			77.0	46			58.3			25	25	110	110		
	7133				60.7	5.0	-		,,,,,,	40			57.5			45	45	120	120		
	7134	25.4	0.522		61.9						M10	38.1	58.7	22		70	70	125	125	3.2	
	7135	23.4	0.795		81.0			-			WITO	50.1	77.8	~~		90	90	210	210		
	7136		0.755	50.8	79.8	6.1			98.4	52			76.6			140	140	245	245		
HEVI-	7139		0.804	50.0	81.0	0.1			50.4	52			77.8			180	180	270	270		
LOAD	7137		0.813		01.0								11.0			230	230	310	310		
5	7155		1.860		115.5								109.9			225	225	630	630		
	7158		1.940		121.3								115.7			310	185	685	380		
	7159	38.1	2.040	60.0	128.2	13	50.8		161.1	67	M16	50 4	122.6	32		460	230	765	410	5.6	
	7156	30. I	1.980	60.0	127.0	15	±0.2	M5		62	IVI I O	59.4	121.4	32		565	375	830	685	5.0	
	7160		2.220		145.1				400.7				139.5			690	460	875	660		
	7157		2.620		156.4				189.7				150.8			760	565	910	745		
	7178				179.4								173.1			795	335	1370	660		
	7175	50.8	9.0	101.6	177.4	44.2	76	4x	200.0	102	M24	101 -	171.1	44		1000	685	1615	955	6.3	
	7176	50.8	9.0	101.6	174.6	14.3	±0.2	M8	200.8	103	11/24	101.6	168.3	44		1235	830	1785	1030	0.5	
	7177				171.5								165.2			1560	930	1950	1520		

		DIME	ENSIG	ONS ((mm)		
A	В	С	D	F	0	S	Y
Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Knurl Thickness	Seating Hole Diameter	Base to Top of Body	Minimum Hole Depth

HEVI- LOAD 6	7105	12.7	0.078	25.6	28.5	3.1	25.4	8	25.4 +0.15 +0.05	25.4	26.5
--------------------	------	------	-------	------	------	-----	------	---	------------------------	------	------

		DIN	/ENS	SION	S (m	ım)		
Α	В	С	D	Е	F	0	S	Y
Maximum Diameter	Working Height of Ball	Ball Exposure above Outer Ring	Body Diameter	Top of Body to Groove	Groove Width	Seating Hole Diameter	Base to top of Body	Minimum Hole Depth

	DL-24	12.7	0.074	24.5	30	1.5	23.9	9	10.5	24.1	28.5	28.6
DIE-	DL-30	15.8	0.127	30.5	36	1.5	29.9	12	10.5	30.1	34.5	34.6
LIFTERS	DL-40	25.4	0.320	40.5	48	1.5	39.8	12	10.5	40.1	46.5	46.6
	DL-50	30	0.660	50.5	60	1.5	49.9	15	12.3	50.1	58.5	58.6
	DL-70	38.1	2.000	71	80	2	70	19	19	70.2	78	78.1

To order, specify REF N° and TYPE, i.e. 7107-13.

sales@alwayse.co.uk www.alwayse.co.uk

HEVI-LOAD 5,6 • DIE LIFTERS

2

General Spring Rating Tolerance ±10%

40	40	90	90	1.5
60	60	110	110	1.5
100	100	175	175	1.5
335	200	585	465	1.5
500	325	720	570	2
	Gan	oral Tolora		stated +0.2mm

tated ±0.3mm General Tole

40

25

25

40

SPRING LOADED UNITS

Alwayse spring loaded units are used in applications such as:-

Guillotines; Presses; Moulding Machines; Tool Bases; Press Brakes; Shock Loading applications.

Spring loaded ball units reduce damage caused by shock loads. They also allow for dimension changes due to temperature and self-adjust to evenly distribute loads.

1507, 1508 and 1509 Units

These units incorporate a plastic scraper seal, which keeps debris outside the ball unit.

Spring loaded ball unit sizes Ø31.7mm, Ø39.7mm and Ø50.8mm have dirt exit holes as standard. All other spring loaded ball units have felt or foam seals as standard.

Spring loaded ball units can be used as die-lifters, inverted or at an angle.

See pages 24 and 25 for details of our Hevi-Load spring loaded ball units and Die-Lifter ball units.

Completely stainless steel (Type15) spring loaded ball units also available upon request with reduced support loads and depress loads.

Spring loaded ball units with ball sizes of Ø25.4mm also available upon request with nylon load ball and stainless bearings (Type 14).

The Type 14 ball units are suitable for light load applications and when object surface protection is required.

The 1507 and 1509 ball units have 2mm thick pressed steel flanges.

Do not remove the circlip on any of the spring loaded ball units.

* Other loads available upon request.

5320





LARGE TOP FLANGE

Features: Large top flange fixing. Low profile.





Features: Plain body. Low profile.

PLAIN BODY

LARGE BOTTOM FLANGE

Features: Large bottom flange fixing. High profile.









REF No.	BALL SIZE	WEIGHT (KGS)				DIN	IENSI	ONS (n	nm)			
	(mm)		num ster B	ng Height B	Exposure re Outer Ring	Diameter D	ice Under m e to Base m	e Thickness	.D. or Centres D Fixing Holes D	iameter of Holes & H Fixing Holes	ll Height	to Top S
			Maximum Diameter	Working of Ball	Ball E) above	Body	Distanc Flange	Flange	P.C.D. of Fixi	Hole D Fixing No. of	Overall	Base t of Boc

LARGE TOP FLANGE

3011	19	0.42	66.6 +0.0 -1.0	11.4	3.5	36.5	51.6	7.9	50.8 ±0.2	3x 7	63	59.5
5320	22.2	0.26	50	18.5 ±0.2	4	39	33	14	-	-	51.5	47
1018	25.4	0.57	75 +0.0 -1.0	13.8	5.9	44.5	53.3	7.9	60.3 ±0.2	3x 7	67.1	61.2
1507	25.4	0.40	71.3 +0.0 -1.0	19.3	6.7	44.5	52.9	2	60.4 ±0.2	2x 5.1	72.2	61.3
1028	31.7	1.16	89 +0.0 -1.0	17	7.5	60.0	77.5		73 ±0.2	3x 7	94.6	87.1
2010	39.7	2.04	101.6 +0.0 -1.0	17.7	8.2	69.8	90	9.5	85.7 ±0.2	Зх	107.7	99.5
4008	50.8	5.1	152.4 +0.0 -1.0	25.7	13.0	101.6	114	12.7	127 ±0.2	9	139.7	126.7

LARGE BOTTOM FLANGE

3012	19	0.42	66.6 +0.0 -1.0	65.1	4.7	36.5	-	7.9	50.8 ±0.2	3x 7	-	55.6
1510	25.4	0.45	75 +0.0 -1.0	72.9	6.7	44.5	-	7.9	60.3 ±0.2	3x 7	-	60.4
1032	31.7	1.02	89 +0.0 -1.0	95.3	7.7	60.0	-	9.5	73 ±0.2	3x 7	-	84.9

PLAIN BODY

3009	19	0.26	•	9.5	4.7	36.5					65.1	55.6
1016	25.4	0.38	-	11.9	6.3	44.5					70.6	58.7
1508	25.4	0.38	-	12.5	6.7	44.5					72.9	60.4
1026	31.7	0.86	-	10.4	7.7	60.0	-	-	-	-	95.3	84.9
2008	39.7	1.46	-	12.7	9.1	69.8					107.6	94.9
4006	50.8	4.2		13	13	101.6					139.7	126.7

SMALL TOP FLANGE

3010	19	0.30	45 +0.0 -1.0	11.4	3.5	36.5	51.6	7.9			63	59.5
1017	25.4	0.44	50 +0.0 -1.0	13.8	5.9	44.5	53.3	7.9			67.1	61.2
1509	25.4	0.39	56 +0.0 -1.0	19.3	6.7	44.5	52.9	2			72.2	61.3
1027	31.7	0.99	75 +0.0	17	7.5	60.0	77.5	9.5	-	-	94.6	87.1
2009	39.7	1.8	-1.0	17.7	8.2	69.8	90	9.5			107.7	99.5
4007	50.8	4.4	114.3 +0.0 -1.0	25.7	13	101.6	114	12.7			139.7	126.7

To order, specify REF $N^{\rm o}$ and TYPE, i.e. 3011-13.

SUPPORT DYNAMIC LOAD (kg)	LOAD TO FULLY DEPRESS (kg)
TYPE 13 Carbon Steel Bearings, Zinc Plated Pressings	

TYPE 16 Stainless Steel Bearings, Zinc Plated Pressings

10	30
170*	250*
35	100
50	130
100	180
100	170
170	410

* Other loads available upon request.

10	35
50	130
100	200

10	35
35	140
50	130
100	200
	190
170	410



General Spring Rating Tolerance ±10% General Tolerance unless stated ±0.3mm

TUFF SERIES HEAVY DUTY UNITS

Alwayse *TUFF* SERIES Heavy Duty units are built to provide a long working life and to withstand harsh conditions.

They have a solid machined body with chrome steel bearings and incorporate both dust seal and dirt exit hole (except No. 0519).

They provide a higher load capacity than standard units.

Solid steel housing for attachment purposes, but not shock loading.

All units are machined using CNC machines from one piece of steel, therefore flanges and threads are integral.

ALSO AVAILABLE

All patterns (i.e.: 21,22,23 and 24) of ref nos 0519, 3019 and 1019 are available with a nylon main ball (Type 14) ideal for light load and reduced marking applications.

TUFF HEAVY DUTY 2"

Features: Plain solid machined body.



TUFF HEAVY DUTY 22

Features: Flange fixing either by using rivers or screws.



TUFF HEAVY DUTY 23

Features: Bolt, drilled hole fixing. Maximum tightening torques range from 10Nm for M6 to 20Nm for M12.



TUFF HEAVY DUTY 24

Features: Bottom flange fixing either by using rivets or screws. Drilled hole fixing.



ITS	
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UTY	
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E S L	
TUF	

REF No.	BALL SIZE	WEIGHT (KGS)			DYN/ LO/ CAPACI	AD										
	(mm)		Maximum Diameter B	Working Height B of Ball	Ball Exposure above Outer O Ring	Body Diameter D	Distance Under M Flange to Base	Flange Thickness	Centres of Fixing Holes	Hole Diameter of Fixing Holes H	Major Flange Size	Length of Thread Z	Thread Size	Base to Top of v Body	TYPE 13 Carbon Steel Bearings,	TYPE 15 Stainless Steel Bearings and Pressings

0519-21		0.036	20	20		-	-	-	-	-	-	-	-	17		
0519-22	12.7	0.051	32	12	2	20	8	4	26 ±0.2	3	-	-	-	17	25	25
0519-23		0.042	20	20		-	-	-	-	-	-	28	M6	17		
0519-24		0.096	20	25		-	-	6	24 ±0.2	6.5	35	-	-	22		

3019-21		0.120	30	30		-	-	-	-	-	-	-	-	26		
3019-22	19	0.168	50	14	4	30	16	5	40 ±0.2	5	-	-	-	26	50	50
3019-23		0.124	30	30		-	-	-	-	-	-	25	M8	26		
3019-24		0.220	30	35		-	-	6	31 ±0.2	7	44.5	-	-	31		

1019-21		0.177	35	35		-	-	-	-	-	-	-	-	28			
1019-22	25.4	0.282	60	20	7	40	15	5	49 ±0.2	5	-	-	-	28		125	125
1019-23		0.190	35	35		-	-	-	-	-	-	40	M8	28			
1019-24		0.294	35	40		-	-	6	35 ±0.2	7	50	-	-	33			

1029-21		0.486	50	45		-	-	-	-	-	-	-	-	37		
1029-22	31.7	0.584	75	24	8	50	21	5	62.5 ±0.2	5	-	-	-	37	250	250
1029-23		0.500	50	45		-	-	-	-	-	-	40	M10	37		
1029-24		0.740	50	50		-	-	8	49 ±0.2	7	63.45	-	-	42		

2019-21		0.850	60	55	9	_ 9	-	-	-	-	-	-	-	-	46			
2019-22	39.7	0.960	84	27			9	60	28	5	72 ±0.2	6	-	-	-	46	500	250
2019-23		0.900	60	55			-	•	-	-	-	•	50	M12	46			
2019-24	-	1.350	60	60		-	-	10	60 ±0.2	7	80	-	-	51				
To order, specify REF N° and TYPE, i.e. 0519-21-13. General Tolerance unless stated ±0.3mm																		

FIXING CLIPS

Alwayse provide a complete range of fixing clips designed specially for use with their ball transfer units.

They lock the unit securely in position without the need for special tools or machinery.

Some standard clips are described here. Special designs can also be provided, please ask for details.

The effectiveness and security of ball units attached by means of fixing clips can be influenced by size of fixing holes, table thickness and ball unit tolerances.

CL11 (stock item)

Available in three sizes only to suit ball units with body diameters of 36mm, 45mm and 62mm.

CL12 (made to order)

This clip will fit under the flange of any of our ball units that have parallel sides. If any particular size of clip is not in stock there may be a minimum order charge. Fixing hole sizes on application.

On certain units it is possible to machine a recess to retain the clip in the body of the ball unit. These units must have a solid steel body, are not stock items and are only manufactured to specific orders.

CL13 (stock item)

These are to be used with ball units with a body diameter of 24mm only.

CL14 (stock item)

Stocked for body diameter of 24mm, 36mm, 45mm and 62mm. This clip was designed for fixing ball units from the top face of a ball platform. The clip can also be used for fixing the ball unit from underneath the ball platform if clip CL11 is not suitable. The preferred table top material thickness for maximum effectiveness of the CL14 range of clips is 2mm to 4mm. The CL14 fixing clips can be used for thicker materials with a slight reduction in clip effectiveness. For maximum clip effectiveness the seating hole size should be on the minimum tolerance and the table top material thickness should be 4mm. Please see page 17 for seating hole sizes

CL14 fixing clips must be placed into the seating hole first, before the ball unit is fitted.







CL15 (made to order)

CL13

A circlip type clip used mainly for solid machined body units. The circlip is fitted from underneath the ball unit and is available in many sizes.

Ball units with circlip grooves are not ex stock items. The standard circlip is self colour spring steel, but plated circlips can be offered where corrosion resistance is required.

FITTING CL12 AND CL14 FIXING CLIPS

When fitting ball units with CL12 or CL14 fixing clips, do not strike the load ball to press the unit into position.

Instead, apply an even force onto the ball unit's body using a tube or similar tool.

Installation and removal tools can be supplied to ensure the correct installation of ball transfer units for the CL12 and CL14 fixing clip range. Details of the installation and removal tools are available upon request.



CL14



CL15



REF No									
		Ref No.	Flange d A		Inside diame [.] B	er Ma	terial Thickness D		
CL11		CL11-22 CL11-30 CL11-45	CL11-30 Ø71.1 Ø44				0.7 0.7 0.7		
		CL11 CL11- 522-0, 522-4 (pages 16	22 and 522-6	530-0, 5	H THE FOLLO L11-30 30-4 and 530-6 es 16 & 17)	545-0	LL UNITS CL11-45 , 545-4 and 545-6 ages 16 & 17)		
		800-22 and (pages 18		806-30, 80	30, 805-30 7-30 and 810-3(es 18 & 19)		0-45, 80545 and 810-45 bages 18 & 19)		
		CL12	CLIP TO BE	USED WI	TH THE FOLLO	WING BA	ALL UNITS		
CL12		1007 (Pages 8 & 9	522-0 530-0 545-0	, 515-4, 515 , 522-4, 522 , 530-4, 530 , 545-4, 545 ges 16 & 17)	-6 -6 -6	nd 6025-4 20 & 21)	7104, 7124 7125, 7152 and 7171 (Pages 22 & 23)		
		0519-22, 3019- 1019-22, 1029- and 2019-22	-22 810 -22 810 2 805 800	-15, 800-22 -22, 800-30 -30, 810-30 -45, 805-45 -30, 807-30	3010, 30 1018, 19 1027, 10 2010, 4	11, 1017 509,1507 128, 2009 007 and 108			
		(Pages 28 & 2	9) (Pag	5 and 800-6 ges 18 & 19)) (Pages 26 & 27)				
			CL12 fixii	ng clip size	es available up	on reque	est		
		[Elange	diameter	Inside dia	meter	Length		
		Ref No.	Tange	A	B	interen	C		
CL13			15 fixing cli	Ø41.4 Ø23.4 3.2 Clip can be used with the 515-0. 515-4 and 515-6 T) and also the 810-15 ball unit (pages 18 and 19).					
		Ref No.	Flange diameter A	diar	outside Le neter B	ength C	Material Thickness D		
		CL14-15 CL14-22 CL14-30 CL14-45	Ø30.9 Ø44.5 Ø54.9 Ø74.0	Ø	36.7 45.7	6.0 7.0 7.0 7.0	0.3 0.3 0.3 0.3		
CL14	Please see page 17 for seating hole sizes	CL14-15 515-0, 515-4 an 515-6 (pages 16 & 17 7104 (pages 22 & 23 810-15 (pages 18 & 19	d 522-) (pag)) (pag	BE USED W <u>CL14-22</u> 0, 522-4 and 522-6 <u>Jes 16 & 17</u>) -22, 810-22 Jes 18 & 19)	(THT THE FOLLO) (THT THE FOLLO) (pages 1 800-30, 80	I-30 I-30, and I-6 6 & 17) -30, 806-30 4 810-30 8 & 19) 18, 1507 1509 6 & 27) 24	CL14-45 545-0,545-4 and 545-0,545-6 (pages 16 & 17) 800-45, 805-45 and 810-45 (pages 18 & 19)		
					L.				
		CL15 100 (pages	04	7104, 7152	TH THE FOLLC 7124, 7125 and 7171 es 22 & 23)	0519-22, 1029-2	ALL UNITS 3019-22, 1019-22 22 and 2019-22 ges 28 & 29)		
CL15		810-15, 800 800-30, 805 800-45, 805 and 80 (pages 18	-22, 810-22 -30, 810-30 -45, 810-45 00-60	3010, 30 1509, 15 2009, ar	11, 1017, 1018 07, 1027, 1028 2010, 4007 nd 4008 5 26 and 27)				
		Bal			ooves are avai s available up				

To order, specify REF N° i.e. CL11-22. For CL12 and CL15 clips specify REF N° and ball unit REF N° i.e. CL12,1007.



TEE BLOCKS, DIE TABLES

TEE BLOCKS

Single Minute Tool and Die Changing

Our comprehensive range of tee blocks and spring loaded ball transfer units, set into the bed of your power press or machine tool, will allow effortless positioning of tooling but still allow rigid clamping.

We supply tee blocks for both standard and non-standard tee slots the length, pitch, ball height etc. being dependant on tool weight and profile.

Other sizes available on request.



QUICK CHANGE DIE TABLES

For all types of moulding and stamping applications.

They allow quick, easy tool changing with storage close to the machine. All tables are fully guarded. Access to the machine via a lift-up gate if required.

Custom designed to your specific requirements, installation is carried out by our engineers.

NOTE - safety rails should be fitted where there is the possibility of loads rolling off.



TEE BLOCKS

Tee blocks can be designed and manufactured to suit particular applications. See pages 24 & 25 for our range of Die Lifter ball units.



