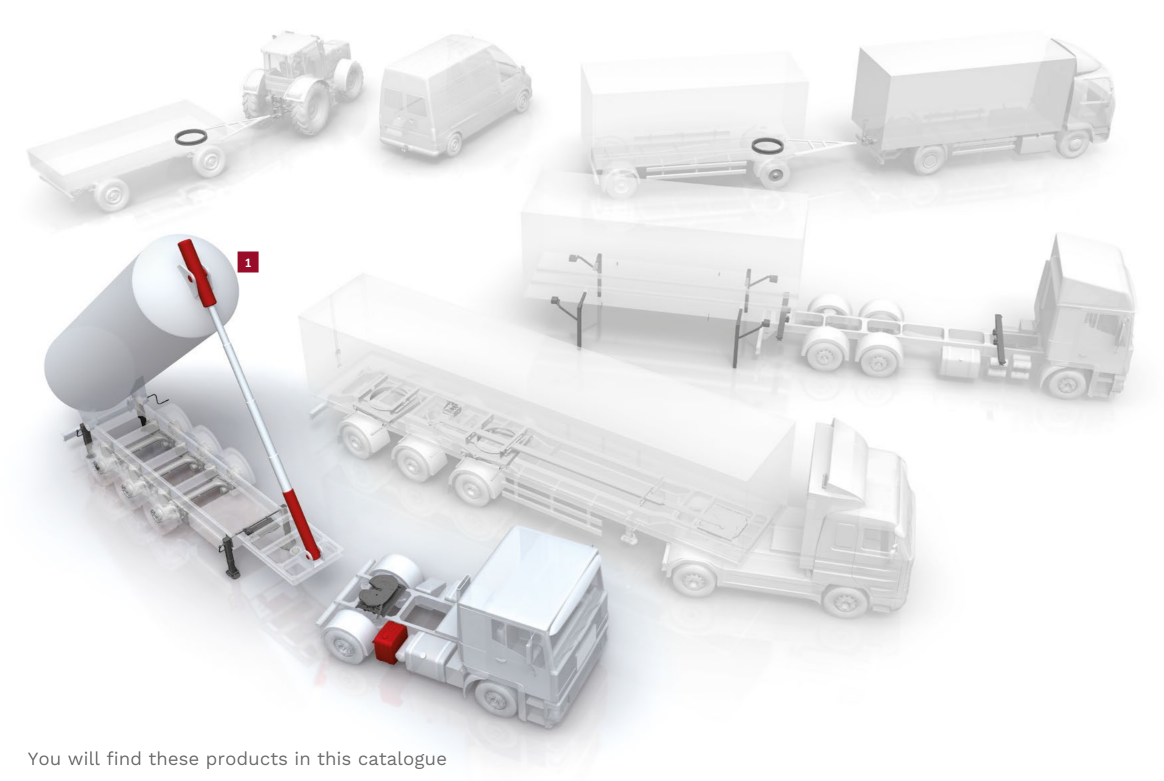


Brackets
Standard and Options

www.edbro.com Member of JOST World

Products for Commercial Vehicles



JOST – From small workshop to global player

JOST's history began as a typical post-war success story. In the early 1950s, Neu-Isenburg is home to two real movers and shakers – Hans Breuer and Joseph Steingass. Inspired by the semi-trailer trucks they had seen the American troops use in Frankfurt, they began developing fifth wheel couplings made of cast steel. They filed a patent for their invention in 1955, and received general type approval in 1960.

This quickly turned the former forge for ball bearing turntables into an extremely successful company that has been market leader in the field ever since. The expansion into international markets, which began as far back as the 1960s, has also played a big part in JOST's positive development. JOST is currently represented on every continent in the world, with production sites and sales offices.

The start of the new millennium signalled another milestone in the company's history. The production t echnology and product range were extensively modernised, while the takeover of JOST by well-financed investors made the acquisition of appropriate companies possible. Today, it is impossible to imagine the truck and trailer market without JOST World - and its five strong brands JOST, ROCKINGER, TRIDEC, Edbro and Quicke- as a globally active provider of components and systems. However, just as the company's main office in Neu-Isenburg still rests on the foundation walls of the former forge, JOST's success is based on characteristics that are in the company's DNA now and when it was founded: outstanding engineering services for the products the market needs, teamed with a spirit of innovation.

How to contact us: www.jost-world.com www.edbro.com



Brackets



Table of contents

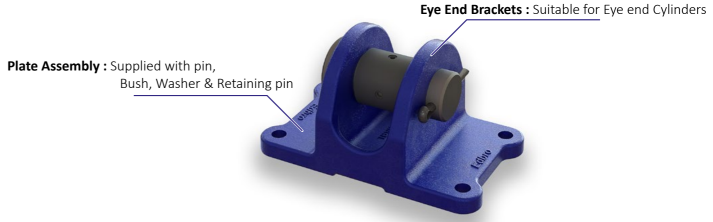
Content

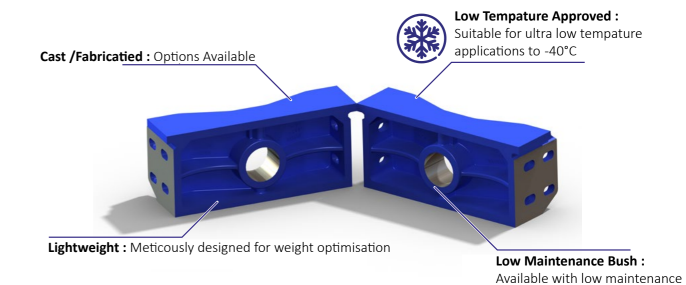
Index	
1 Bracket Features	7
2 Standard Bearing Brackets	8 - 12
2.1 RB14A & BB203	8
2.2 BB200 & BB100CT	9
2.3 BB200B & BB106	10
2.4 BB200A & BB203A	11
2.5 RB30/TG	12
3 Optional Bearing Bracket	13 - 14
3.1 BB101 & BB104	13
3.2 BB105 & BB108/B	14
4 Standard Lifting Brackets	16 - 20
4.1 LB100CT & LB104 & LB106	16
4.2 LB208 & LB110 & LB117	17
4.3 EBF165/1 & LB210	18
4.4 LB102 & LB112	19
4.5 LB116 & LB200	20
5 Top Eye Brackets	21 - 23
5.1 OMK1 & OMK2 & OMK5	21
5.2 OMK1C & OMK2C	22
5.3 OMK6 & OMK7 & OMK8	23
6 Foot Mounting Brackets	24 - 26
6.1 13110B60F & 15150B60F	24
6.2 15063B60Q & 15125B60F	25
6 3 18070B600 & 18150B60E & 19150B700	26





Brackets Features







All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

> FLY 020 017 EN_04-21 Edbro 7

bush options



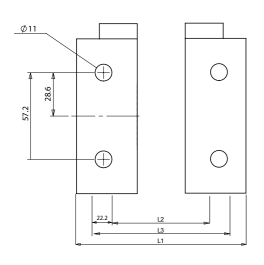
Edbro

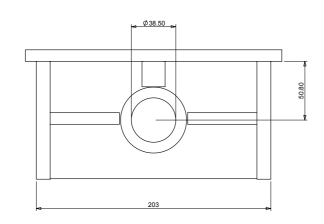
Cylinder Brackets

Standard Bearing Brackets

RB14A

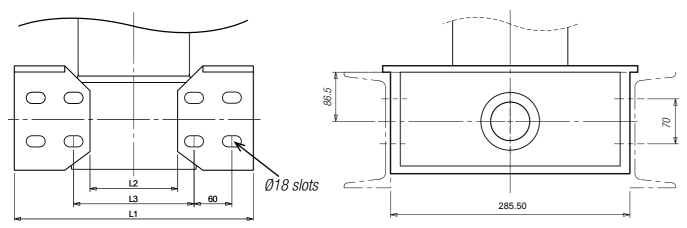
3Kg each





ME.	CS07	
ATTE.	Standard	
L1	171	
L2	114	
L3	159	

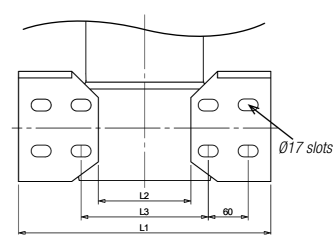
BB203 11Kg each

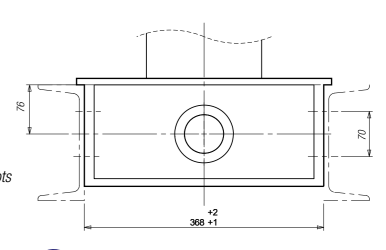


	WELL.	CS11/13	CS15
	ALTE.	Standard	Standard
L1		338	383
L2		98	143
L3	min	138	183
	std	158	204
	max	162	207

Standard Bearing Brackets

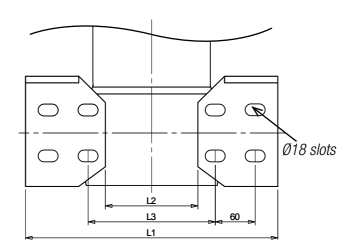
BB200 11 Kg each

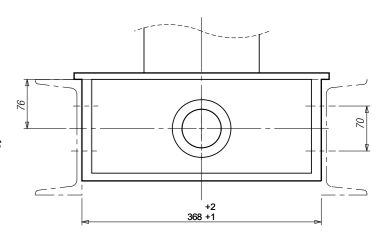




MAKE.	CS15	CS/CD 17/18	CS17L/18L
MAK.	Standard	Standard	Standard
	380	404	389
	140	164	149
min	180	204	189
std	204	204	204
max	204	228	213
	std	Standard 380 140 min 180 std 204	Standard Standard 380 404 140 164 min 180 204 std 204 204







W.	CS15	CS/CD 17/18	CS17L/18L
**XIE	Standard	Standard	Standard
	380	404	389
	140	164	149
min	180	204	189
std	204	204	204
max	204	228	213
	std	Standard 380 140 min 180 std 204	Standard Standard 380 404 140 164 min 180 204 std 204 204

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

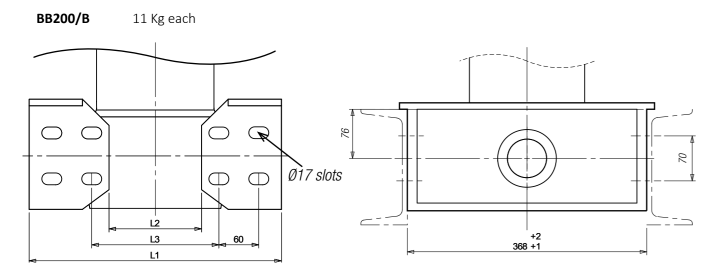
All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice. 8 Edbro



Edbro

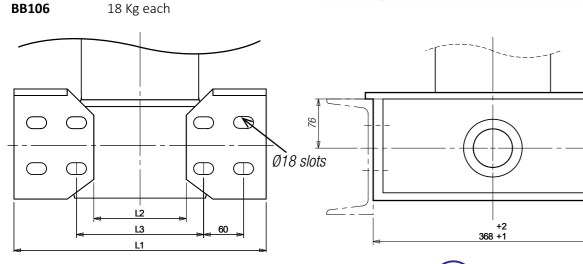
Cylinder Brackets

Standard Bearing Brackets



Includes GB370 Low Maintenance Bush

	THE WAY	CS15	CS/CD 17/18	CS17L/18L
	ANTIN DE	Standard	Standard	Standard
L1		380	404	389
L2		140	164	149
L3	min	180	204	189
	std	204	204	204
	max	204	228	213

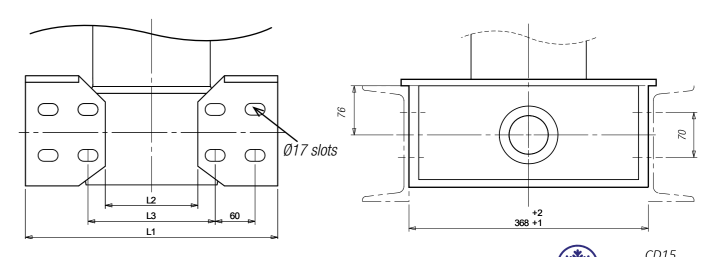


	*****	CS/CD 19	CS/CD 22
	ANTINE)	Standard	Standard
L1		410	438
L2		140	168
L3	min	180	207
	std	204	211
	max	213	241

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

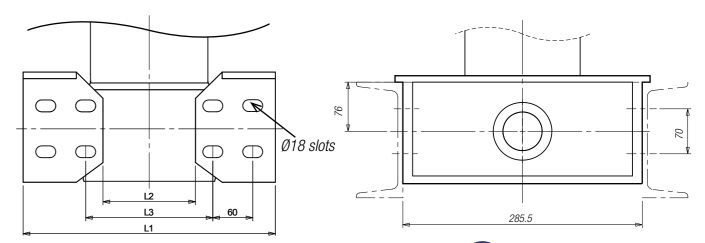
Standard Bearing Brackets

BB200A 11 Kg each



(***	CD15
ANTIK.	Standard
L1	380
L2	140
L3 min	180
std	204
max	204

BB203A 11 Kg each



W.	CD 11/13	CD15
WATE.	Standard	Standard
L1	338	383
L2	98	143
L3 min	138	183
std	158	204
max	162	207

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

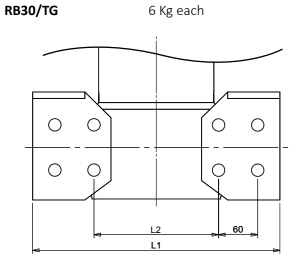
10 **Edbro** FLY 020 017 EN_04-21 **Edbro** 11

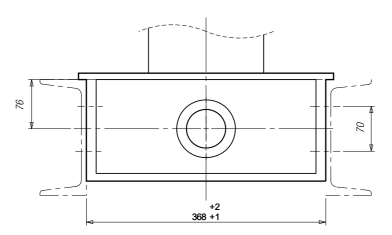


Edbro

Cylinder Brackets

Standard Bearing Brackets

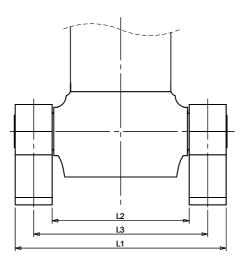


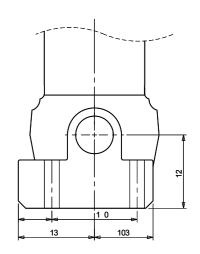


W.	CS10
THE PARTY OF THE P	Standard
L1	203
L2	140

Optional Bearing Brackets

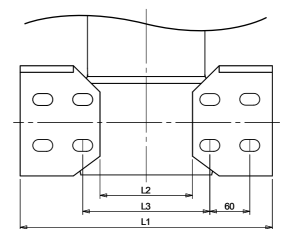
BB101 7 Kg each

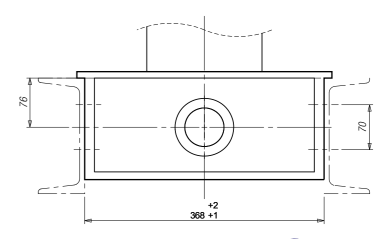




THE STATE OF THE S	CS15	CS17/18
THE PARTY OF THE P	Optional	Optional
L1	371	396
L2	241	266
L3	306	331

BB104 15 Kg each



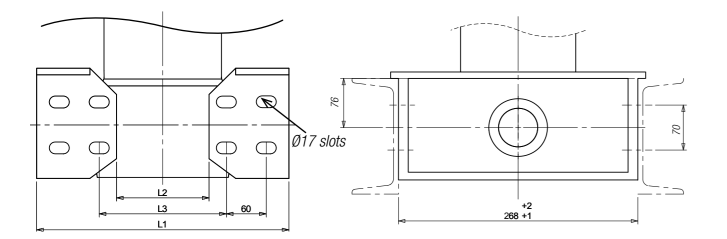


	ATE.	CS15
	ALTE.	Optional
L1		375
L2		95
L3	min	134
	std	141
	max	146



Optional Bearing Brackets

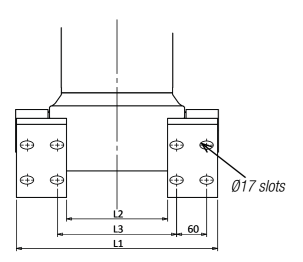
13 Kg each **BB105**



Designed specfically for competitor mounting spaces

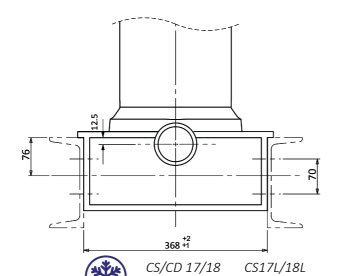
THE STATE OF THE S		CS15	
	MATE.	Optional	
L1		375	
L2		95	
L3	min	134	
	std	141	
	max	146	

13 Kg each BB108/B

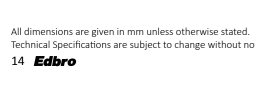


Includes GB370 Low Maintenance Bush

FLY 020 017 EN_04-21



1	Are)	Optional	Optional
L1		390	375
L2		170	155
L3	min	200	185
	std	210	200
	max	228	213





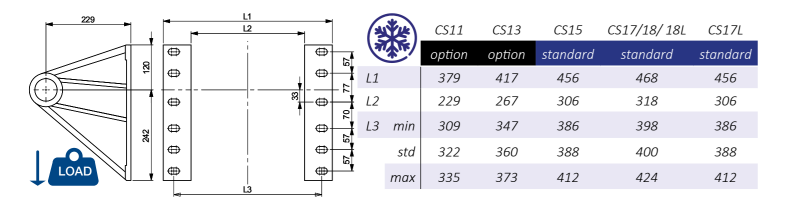


Edbro

Cylinder Brackets

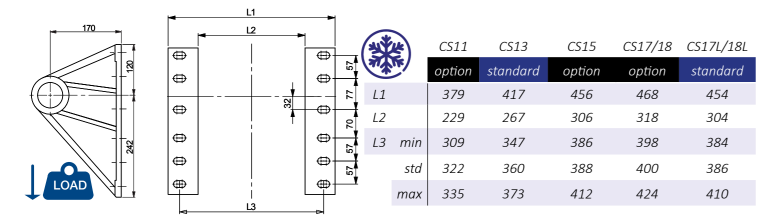
Standard Lifting Brackets

LB100CT & LB101CT 10 Kg each



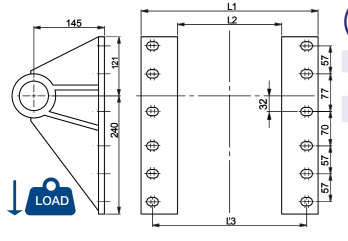
LB104 & LB105

8 Kg each



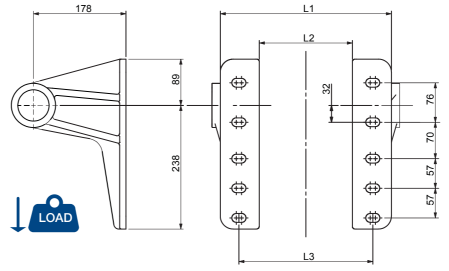
FLY 020 017 EN_04-21

LB106 & LB107 7 Kg each



W.	4	CS11	CS13	CS15	CS17/18	CS17L/18L
AT!	NR.	option	option	option	option	option
L1		365	403	442	454	442
L2		215	253	292	304	292
L3	min	311	349	388	400	372
	std	318	360	388	400	374
	max	325	363	402	414	3968

LB208-LH & LB209-RH 7 Kg each

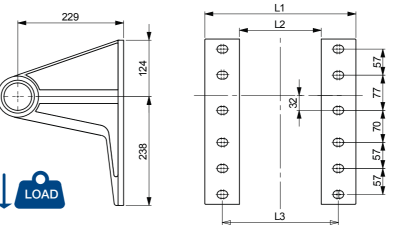


Standard Lifting Brackets

	CS/CX 11 Standard	CS/CX 13* Optional
L1	337	375
L2	187	229
L3 min	255	293
std	265	303
max	275	313

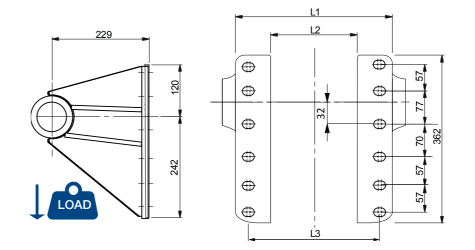
* 4 Stage Models Only

LB110-LH & LB111-RH 7 Kg each



What I		CS/CX11	CS/CX13	CS/CX 14/15/17
37	VIE .	Optional	Optional	Optional
L1		369	407	446
L2		219	257	296
L3	min	299	337	376
	std	312	350	389
	max	325	363	402

LB117-LH & LB118-RH 12 Kg each



KK KK KK	**	CS19	CS22 Standard
11		449	449
LI		449	449
L2		299	299
L3	min	400	400
	std	407	407
	max	414	414

Edbro 17

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

16 **Edbro**

Technical Specifications are subject to change without notice.

FLY 020 017 EN_04-21

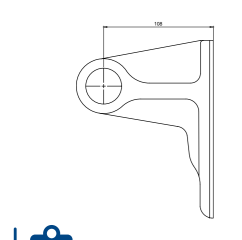


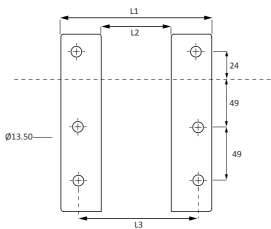
Edbro

Cylinder Brackets

Standard Lifting Brackets

EB165/1 & EB166/1 4 Kg each

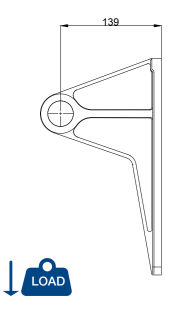


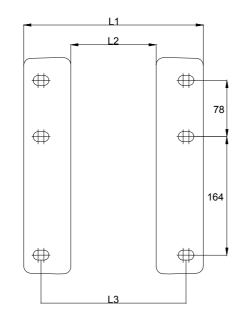


	-	L1	-		**	CS/CX 07
	- -		- ф -	24	AL ALE	Standard
	-				L1	228
				49	L2	126
Ø13.50	-ф-			-	L3	196
Ø13.50——				49		
	4	L3	-			

LB210 & LB211

9 Kg each

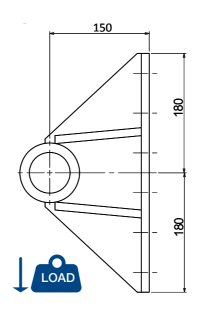


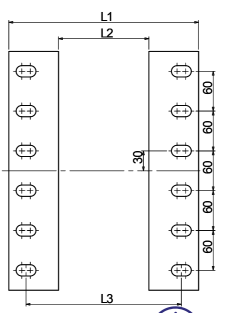


*****	CS/CX
ANT IN	Stand
L1	247
L2	117
L3	200

Standard Lifting Brackets

LB102 8 Kg each

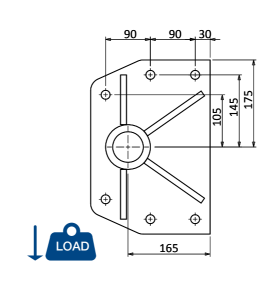


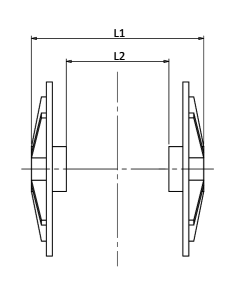


Includes GB370 Low Maintenance Bush

THE WAY	CS15	CS 17/18	CS17L/18L
ANTIN I	Optional	Optional	Optional
L1	465	477	465
L2	315	327	315
L3 min	400	412	400
std	400	412	400
max	426	438	426

LB112 (Silo Special) 9 Kg each





Includes GB370 Low Maintenance Bush

***	CS17/18	CS17L/18L
A. Will	Optional	Optional
L1	476	464
12	336	324

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

FLY 020 017 EN_04-21

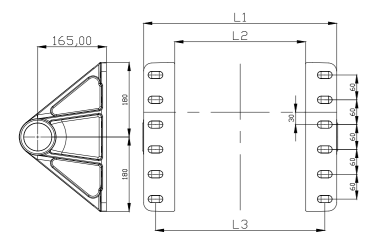


Edbro

Cylinder Brackets

Standard Lifting Brackets

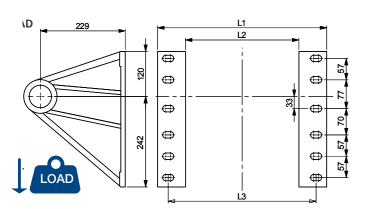
LB116 7 Kg each



***		CS15/17/18L	CS 15/17/18
त्रा	* W	Optional	Optional
L1		459	471
L2		309	321
L3	min	384	396
	std	402	414
	max	420	432

LB200 & LB201

8 Kg each



4	*	CS11	CS13	CS 15 / 17L	CS 17/18 /18L
1	* K	Optional	Optional	standard	standard
L1		379	417	456	468
L2		229	267	306	318
L3	min	309	347	386	398
	std	322	360	388	400
	max	335	373	412	424

Only for use in controlled applications with a maximum body and payload of 36T

Top Eye Brackets

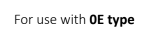
PLAIN EYE INC LOW MAINTENANCE BUSH

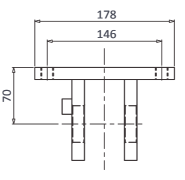
Plate assembly supplied with Pin, Bush, Washer & Retaining pin.

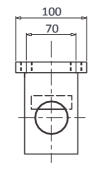
OMK1 (For use with CS11, CS13, CS15/4 & CS15/5 and CS17/5)

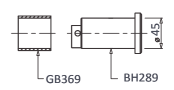
5 kg Assy

Fabricated bracket suitable for welding





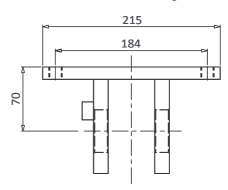


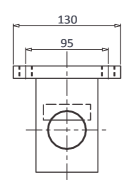


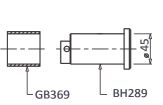
OMK2 (All CS**OE Excludes 19/4)

6 kg Assy

Fabricated bracket suitable for welding



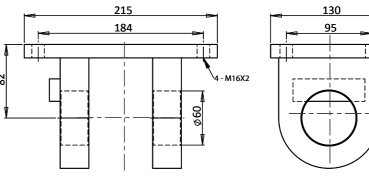


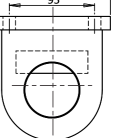


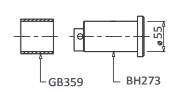
OMK5 (For use with CS19/4 only)

8 kg Assy

Fabricated bracket suitable for welding







All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

Technical Specifications are subject to change without notice. FLY 020 017 EN_04-21 Edbro 21

All dimensions are given in mm unless otherwise stated.



Edbro

Cylinder Brackets

For use with **0S type**

Top Eye Brackets

PLAIN EYE INC LOW MAINTENANCE BUSH

Plate assembly supplied with Pin, Bush, Washer & Retaining pin.

For use with **0E type**

OMK1C (For use with CS11, CS13, CS15/4 & CS15/5 and CS17/5)

5 kg Assy

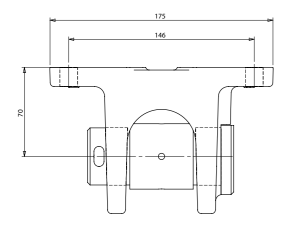
Cast Bracket

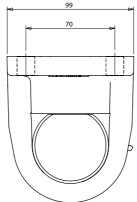


ATTENTION!

Cast brackets are not suitable for welding

Includes GB369





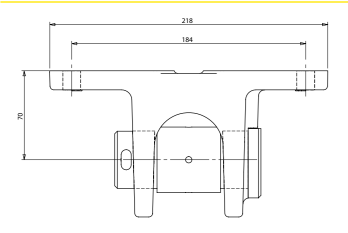
OMK2C (All CS**OE Excludes 19/4)

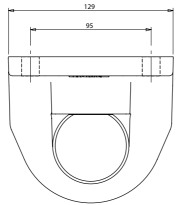
6 kg Assy Cast bracket



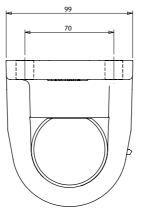
ATTENTION!

Cast brackets are not suitable for welding



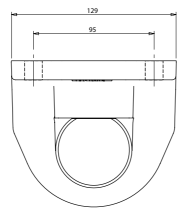


Low Maintenance Bush



Includes GB369

Low Maintenance Bush



FOR USE WITH ALL OE CYLINDERS WITH 51mm Ø EYE

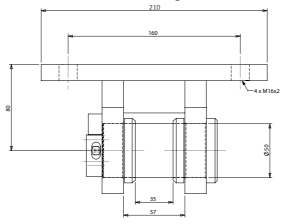
Top Eye Brackets

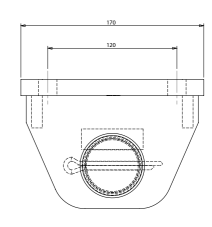
PLAIN EYE INC LOW MAINTENANCE BUSH

Plate assembly supplied with Pin, Bush, Washer & Retaining pin.

OMK6 (For use with CS11, CS13, CS15/4, CS15/5 & CS17/5 and CS 19) 10 kg Assy

Fabricated bracket suitable for welding

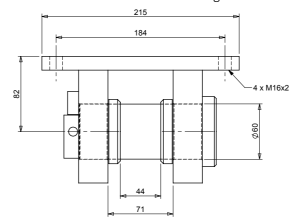


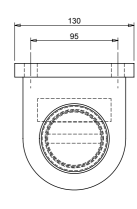


OMK7 (For use with CS22 / 0S)

12 kg Assy

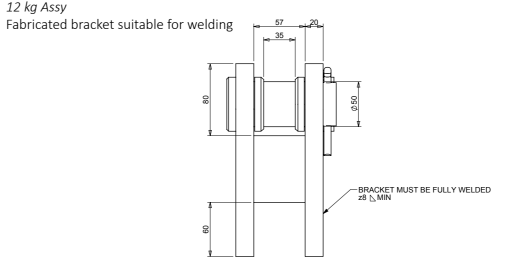
Fabricated bracket suitable for welding

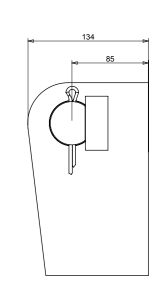




OMK8 (For use with CS11, CS13, CS15/4, CS15/5 & CS17/5 and CS 19)

12 kg Assy





All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

FLY 020 017 EN_04-21 FLY 020 017 EN_04-21 Edbro 23 22 **Edbro**



Edbro

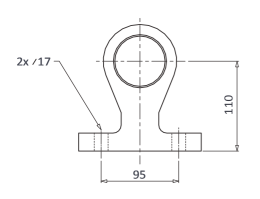
Cylinder Brackets

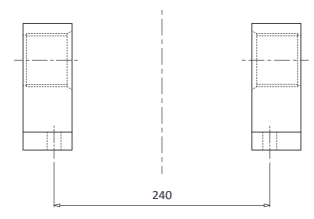
Foot Mounting Brackets

CS13 Cylinders

13110B60F 7 Kg each

Includes GB376 Low Maintenance Bush



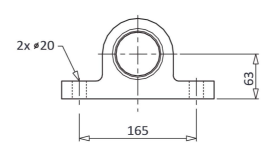


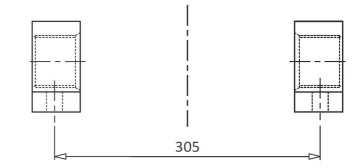
Foot Mounting Brackets

CS15 Cylinders

15063B60Q 5 Kg each

Includes GB376Low Maintenance Bush

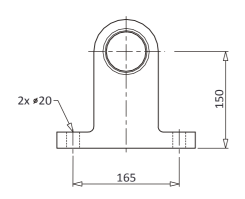


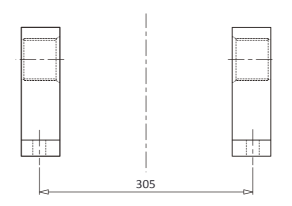


CS15 Cylinders

15150B60F 9 Kg each

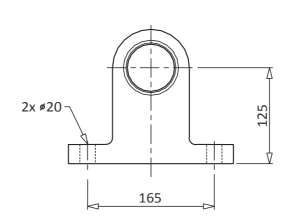
Includes GB376 Low Maintenance Bush





CS15 Cylinders

15125B60F 7 Kg each



Includes GB376 Low Maintenance Bush

305

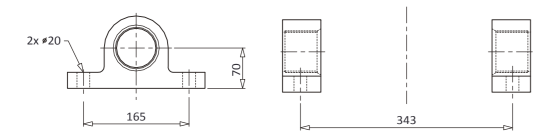




Cylinder Brackets

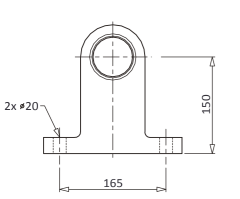
Foot Mounting Brackets

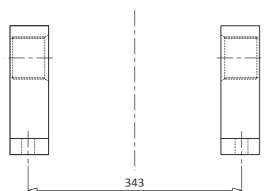
CS17 & CS 18 Cylinders **Includes GB376** 18070B60Q 6 Kg each



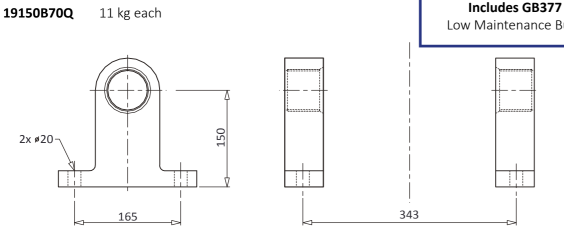
CS17 & CS 18 Cylinders

18150B60F 10 Kg each



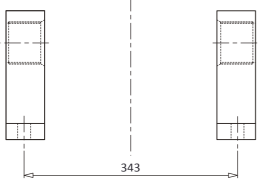


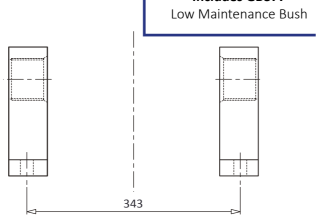
CS19 Cylinders



Low Maintenance Bush

Includes GB376 Low Maintenance Bush





Mounting bolt advice for Backets

	Imperial SAE J429			Metric ISO4014	
Thread		UNC	UNF	Coarse	
Bolt Grade		8	8	8.8	
Nut Grade		8	8	8	
Proof Stress		120 KSI		827 Mpa	
Torque (Nm)	5/8"	287	325	M16	243
	3/4"	510	570	M20	490
Torque (lbft)	5/8"	212	240		
	3/4"	376	420		

- 1. Torques are advisory only and will depend on plating and lubrication.
- 2. The above figures are for plain (unplated) bolts in the as received condition, (μ = 0.2) torqued to 75% of yield stress.
- 3. For Zinc plated bolts, increase torques by 10% (μ =0.22)
- 4. For Lubricated bolts (any finish), reduce torques by 25% (μ =0.15)
- 5. Compatible nut and washer grades must be used.
- 6. Check final torque levels with your bolt supplier.

General information

This catalogue contains our complete range of products and the appropriate spare parts for articulated vehicle equipment, semi-trailers and trailers. Special models are available on request.

We reserve the right to make changes to the technical specifications of all the products depicted in this catalogue. Updated information may be available in the online product catalogue at www.jost-world.com. You can find further technical details and information (e.g. mounting and operating instructions) as well as terms of guarantee at www.jost-world.com. Please refer to the appropriate documentation for installation, assembly and repair instructions.

All dimensions are given in mm unless otherwise stated.

Technical Specifications are subject to change without notice

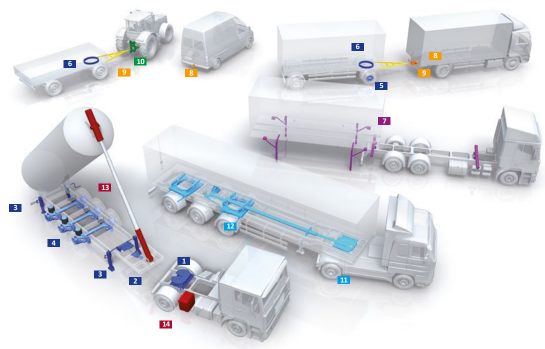
General information

Available product series and designs are specified in the respective selection tables by means of an order reference

If you do not intend to unpack and fit the products immediately on delivery, please store them in a dry place. According to their weight the products are transported, in carton, in crates or on Euro pallets. We recommend the use of a lifiting truck, forklift or crane for handling pallets or crates.

All dimensions are given in mm unless otherwise stated. Technical Specifications are subject to change without notice.

26 Edbro FLY 020 017 EN_04-21 FLY 020 017 EN_04-21 Edbro 27





Fifth wheel couplings and systems

2" and 3%" fifth wheel couplings in a variety of construction heights, bearing types and versions, mounting plates, sliders and dual-height fifth wheel systems; sensor-controlled systems for the coupling procedure between truck and trailer



2 King pins

 $2\mbox{"}$ and $3\mbox{\ensuremath{\mbox{\%}}}\mbox{"}$ king pins with a conical or plate-shaped flange



Landing gears

Landing gears with variable bolting heights, crank handles, connection shaft-lengths and foot types, special landing gears for special applications



Truck and Trailer axles

Weight-saving, versatile truck and trailer axles with various optional extras.



Hubodometers

Used to calculate distance driven, independent of the truck



6 Ball bearing turntables

Ball bearing turntables and slewing rings in a wide range of sizes and versions



Container technology

Components for intermodal transports, supports, twist locks and bolsters, swap body lifting devices, guide roller bearings and bearings





Road traffic

Open-end, hook and ball towing hitches, suspension elements, VARIOBLOC alternating system and special models



Drawbars and towing eyes

Drawbars and towing eyes as well as custom-made products for on and off-road usage



Agriculture

Open-end, hook and ball towing hitches, height adjustable brackets and clutch carriers for agriculture and forestry





Steering systems

Axel-independent or manufacturer-independent mechanically, hydraulic and electronically controlled steering systems for trailers



Axle suspensions

Air suspension or hydraulically suspended axle suspensions for on and off-road usage



Edbro

Vehicle-mounted hydraulic systemsFront end, underbody and tipping ejector cylinders for trucks and trailers/trailer tippers



14

Customer-specific hydraulic component kits Hydraulic component kits for various applications, chassisspecific hydraulic container component kits

Member of JOST World

JOST, Germany Tel. +49 6102 295-0, jost-sales@jost-world.com, www.jost-world.com