



Welcome

To the latest Bloxwich Truck & Container online product catalogue; as part of the Bloxwich Group of Companies, we are global manufacturers and distributors to the Truck and Container industries and many more.

We hope you find our catalogue useful and please let us know if you need anything, as we pride ourselves on personable and accessible service.

We are now more than 110 years old and are still very happy to be:













Thanks from everyone in the Bloxwich Group team.

General Information p4-7

Quality, Finish, Powder Coating, Painting, Stainless Steel, Fastening, Welding, Product Availability, T & C, More Product Information, Delivery, How to Order & Contact Us

Door Gear p8-63

Information & Options p8, Mild Steel Door Gear p12, Stainless Steel Door Gear p36, Fully Welded (FW), Variheight (V), Top Cam Loose (TCL) & Other Door Gear p56, Tube p58, Door Handle Retainers p60, T.I.R Retainer Covers p61, Door Handle Spacer p62 & Door Gear Gaskets p63

Hinge Products p64-123

Information p64, Hinges p69, Hinge Assemblies p85, Barrel Hinge Assemblies p108, Hinge Brackets & Butts p109, Hinge Pin Parts p116 & Hinge Gaskets p123

Door Retainers p124-145

Information p124, Hooks p126, Catch Plates p130, Curtainsider Door Retainers p137, Chains & Lanyards p138

Lashing Products p146-189

Information p146, Assemblies/Sets p149, Rings p169, Cleats p177, Housings p180, Rope Hooks p185 & Ratchet Straps p189

Truck p190-229

Information p190, Mudwing Stays p190, Tailboard Parts p195, Anti-Luce Fasteners p 198, Handles p199, Catches & Latches p201, Gaskets p211, Spring Bolts p212, Steps p213, Buffers p215, Security Products p217, Wheel Nut Indicators p224, Toolboxes p225, Toolbox Fixing Kits p226, Fire Extinguisher Boxes p227, Fire Extinguisher Box Fixing Kits p228 & Document Holders p228

Container p230-285

Information p230, Containers p230, Container End Assemblies p231, Container Door & Parts p223, Door Seals p238, Personnel Doors & Windows p244, Panels p249, Interconnectors p252, Corner Castings p255, Twistlocks p257, Stacking Fittings p265, Security Products p269, Skip Lugs p275, Lifting Eyes p276, Pallet Feet p277, Stillage Fittings p278, Vents p282, Louvres p283 & Lighting p284

Other Products & Spares p286-303

Information p286, Tow Ball p286, Motorcycle Trailer Parts p287, Bins & Stillages p290, UniKart Mobile Storage Unit p291, Equestrian Parts p292, Spares & Fasteners p296



Ouality

Bloxwich Transport & Container Products Ltd is committed to a policy of total quality in all aspects of its operations. Its aim is to give the best possible service to its customers with finished products that comply with agreed specifications and contract requirements.

The company operates a 'zero defect' policy through defect prevention and pursues a programme of continuous improvement in products, processes and services in order to achieve and anticipate customer's needs. In order to achieve this central objective, Bloxwich Transport & Container Products Ltd, will operate a quality control system which exceeds the requirements of ISO 9001 as well as achieving greater customer quality standards.

The dimensions stated within this catalogue are for general guidance only. If precise dimensions are required it will be necessary to obtain an up to date engineering print which will be issued on request.

All products are supplied by Bloxwich Transport & Container Products Ltd on the terms of its written conditions of sale which are available on request.

Self Colour Finish (S/C)

Parts supplied in self colour are as per the original material and they are usually supplied in such a condition for welding in place. Suitable corrosion protection methods are required.

Zinc Plated Finish (Z/P, -Z or /Z)

Our electro zinc plated finish is to BS.1706:Fe/Zn 8 c1A and is intended to protect during normal storage and transit. It is not suitable as an external 'in service' protection. We recommend that all our zinc plated products unless used indoors or inside a vehicle etc undergo further treatment (painting etc.) to provide the required level of corrosion resistance.

Galvanised Finish (G, -G or /G)

Galvanising is to BSEN ISO 1461 (BS 729: 1971) and it provides excellent corrosion resistance for all sorts of products outdoors and offshore etc. Welding of galvanised and zinc plated parts releases fumes which are hazardous to health unless proper protective equipment and adequate extraction is used.

Should you wish to paint any galvanised products please contact your paint supplier to ensure that the correct surface preparation and paint products are used.

Powder Coating (P)

Some products are supplied with a powder coated finish as standard or as an option for

manufacture. Unless otherwise specified other standard colours may also be available.

Painting

Should you wish to paint any of our products please contact your paint supplier to ensure that the correct surface preparation and paint products are used.

Stainless Steel

Stainless steel used is AISI 304. To further enhance our stainless steel products we barrel polish all brackets, castings and forgings etc. Pickling and passivating is also carried out to ensure our stainless components not only look good but have the best resistance to corrosion possible.

Care should be taken during further assembly or manufacture in order not to contaminate stainless products with mild steel particles e.g. no grinding or welding nearby. Ideally also avoid the use of any tools that may have been used on mild steel parts.

316 stainless steel products may be available on request but are subject to minimum quantities and lead times may vary depending on the product.

Fastening

Where fasteners are used we recommend the use of the same material/finish as the Bloxwich components or assemblies and if applicable the same painting etc. to give the best corrosion protection.

All fasteners should be suitable for the intended application and should be torqued to the manufacturers recommended values.

Welding

Ensure the correct filler materials are used for the parent metals being welded; if in doubt please contact the welding machine manufacturer for advice.

Product Availability

Most products are available from stock, some may be subject to minimum quantity and lead time(#), some may be ASSEMBLED TO ORDER and others are MADE TO ORDER , if in doubt please contact us to check stock and if applicable lead times.

Terms & Conditions

See www.bloxwichdoorgear.com or contact us for details of our terms and conditions.

More Product Information

Most products are also in our online shop at www.bloxwichdoorgear.com/ and use images and





videos can also be found there. If you require any more information, e.g. CAD files* or sample parts please contact us.



where you see this icon clicking it takes you to our online shop for more product information and you can also purchase products directly from there too.

*Requires a letter of confidentially to be completed and returned first.

Delivery

Orders are processed within 2 days of receipt and dispatched between 3 - 4 working days of order or quicker. However our Sales team are happy to discuss delivery with you as we offer a number of options:

"Click and Collect" is available for customers near our Head Office and UK warehouse in Cannock.

Overseas orders: We provide delivery quotes at the time of order so customers can decide whether we deliver the goods or to organise their own delivery.

Delivered UK orders: Our couriers operate different charges all over the country based on the countries, counties and post codes. Customers can also use their own logistics companies.

How to Order & Contact Us

Bloxwich has a list of distributors and agents worldwide, an approved distributors and agents list is available on request.

Our preference is to help you obtain a level of service which suits your business, we are therefore available to discuss your purchase directly.

We are able to provide a range of payment methods and will be pleased to discuss these options with you.

There are Engineers and Technical specialists waiting to help you with your questions and our highly experienced sales team is always available to discuss your order.

Please contact us with your enquiry using the details below.



Call us on: +44 (0)1543 435 160



sales@bloxwichgroup.com technical@bloxwichgroup.com



Shop Online: We are open 24/7 at www.bloxwichdoorgear.com



www.bloxwichgroup.com



Head Office Cedars Business Centre Avon Road, Cannock, Staffordshire, WS11 1QJ, UK















Door Gear

The choice of door gear model depends on end frame and door design and the test requirements for the end wall and racking loads. We will be pleased to give detailed advice, but the following points should be considered:

- All the standard loose kits are listed (please contact us if you can't find the one you need)
- Weld on or bolt on brackets (bolt-on brackets can be fitted after final painting of the doors and if repairs are necessary, removal or replacement is simple)
- The resistance to racking loads of bolt-on brackets depends on the bracket length and number of fixing holes
- Short length weld-on brackets give better resistance to racking loads than short bolt-on brackets
- Steel doors can be fitted with weld on or bolt on brackets. Ply/metal or GRP doors can only be fitted with bolt on brackets
- If racking forces are high, a combination of locking mechanisms with long and short brackets can be used
- The type of door seal fitted can dictate the required bracket type
- Variable height or variheight door gear is only available on Ø27mm door gear models (V)
- Door gear can be mounted vertically or horizontally
- Right hand door gear models shown, left hand models are symmetrically opposite
- For more information and dimensions please visit www.bloxwichdoorgear.com

If fully welded door gear is required, please contact us for further details and a lock rod chart as this will ensure your order is processed to your precise requirements.

Several of the door gear models shown in this catalogue are approved by Lloyds Register.

Options

- Door gear can be supplied as loose parts (without tube) or fully welded for immediate fitting
- Top cam loose door gear is also available
- Material, mild steel (e.g BE2566M) or stainless steel (e.g. BS2566)
- Tube diameters of Ø22 mm, Ø27 mm and Ø34 mm are available
- Standard, modified or ice breaker cams* (see illustrations)
- Type of door handle or wraparound handle hub required* (see illustrations)
- Weld on, bolt on and narrow base cams & keepers*
- Finish, self colour, zinc plated or galvanised (e.g. /Z or /G)
- Un-bushed or bushed bearing brackets (bushes ensure smooth operation)



TCL



The most popular door gear models are shown in this catalogue, numerous other combinations can be supplied to meet the demands of our customers, please contact us for further details. *Not available on all models



Standard Handle Options*

top or bottom of

door gear lockrods

Bloxwich ©

lockrods and eases fitting

in limited spaces





Keepers*











Standard Handle & Hub Assemblies*

Non Standard Handle Option*



Order online anytime at www.bloxwichdoorgear.com

- Customer accounts available for quicker regular online ordering
- Invoice with order option (customer dependent)
- Constantly updated
- More information and options
- Click and collect option
- Up to date product & delivery prices
- Also bought suggestions
- Special offers and promotions
- Drawings available



For more information please call +44 (0)1543 435 160 or email sales@bloxwichgroup.com



Mild Steel Door Gear



Mild Steel Door Gear





Model No B1000

Supplied in: Self Colour, zinc plated or galvanised



Use: Multi purpose door gear. Commonly used on LCV, offshore mudskip lids, access panels and on storage cabinets etc.

Weight: 2.7 kg



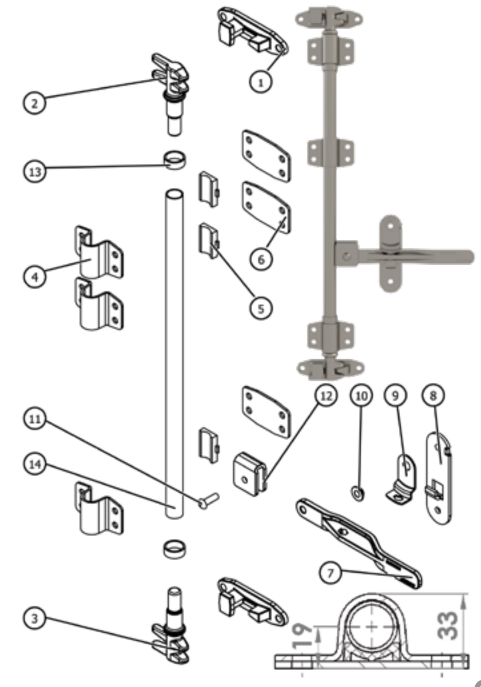
Item	Part No	Description	Weight	Qty
1	BCP 12180	Keeper (Bolt on)	300 g	2
2	BCP 12179	Cam LH	325 g	1
3	BCP 12178	Cam RH	325 g	1
4	BCP 11238	Bearing Bracket (Outer)	107 g	3
5	BCP 11239	Bush	4 g	3
6	BCP 12188	Packing Plate	113 g	3
7	BCP 14354	Handle	360 g	1
8	BCP 14355	Retainer	135 g	1
9	BCP 14356	Catch	52 g	1
10	BCP 11242	Bush	6 g	1
11	BCP 12199	Rivet	15 g	1
12	BCP 11243	Handle Hub	140 g	1
13	BCP 11244	Anti Rack Ring	12 g	2
14	BCP 12339	Tube Ø22 x 1.6 mm (Sold Separately)	828 g/m	1

Key Features: Lightweight, low profile, provides anti racking, adjustable bearing bracket positions

Standard Options: Gaskets BCP20086E & BCP13619E

Notes: Parts supplied loose, fully welded & TCL door gear also available, please contact us to complete a lockrod chart or click **HERE** to download one

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B1000M

Supplied in: Self Colour, zinc plated or galvanised



Use: Multi purpose door gear. Commonly used on LCV, offshore mudskip lids, access panels and on storage cabinets etc.

Weight: 2.7 kg

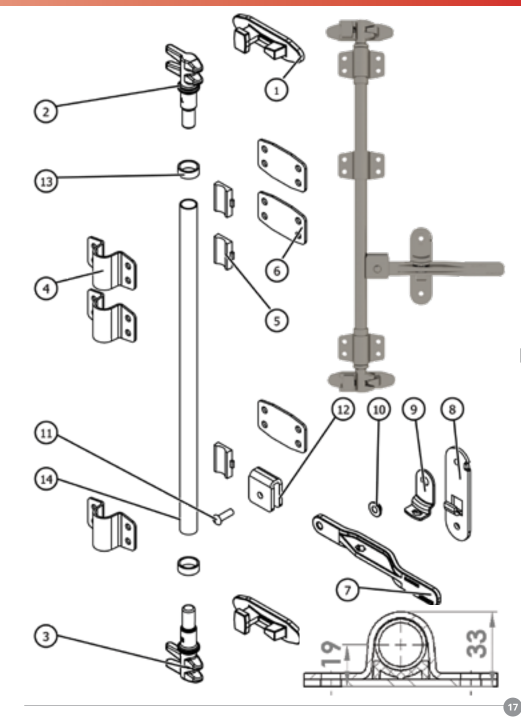
Item	Part No	Description	Weight	Qty
1	BCP 12180M	Keeper	300 g	2
2	BCP 12179	Cam LH	325 g	1
3	BCP 12178	Cam RH	325 g	1
4	BCP 11238	Bearing Bracket (Outer)	107 g	3
5	BCP 11239	Bush	4 g	3
6	BCP 12188	Packing Plate	113 g	3
7	BCP 14354	Handle	360 g	1
8	BCP 14355	Retainer	135 g	1
9	BCP 14356	Catch	52 g	1
10	BCP 11242	Bush	6 g	1
11	BCP 12199	Rivet	15 g	1
12	BCP 11243	Handle Hub	140 g	1
13	BCP 11244	Anti Rack Ring	12 g	2
14	BCP 12339	Tube Ø22 x 1.6 mm (Sold Separately)	828 g/m	1

Key Features: Lightweight, low profile, provides anti racking, adjustable bearing bracket positions

Standard Options: Gaskets BCP20086E & BCP13619E

Notes: Parts supplied loose, fully welded & TCL door gear also available, please contact us to complete a lockrod chart or click <u>HERE</u> to download one

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B2000

Supplied in: Self Colour, zinc plated or galvanised

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 5.9 kg





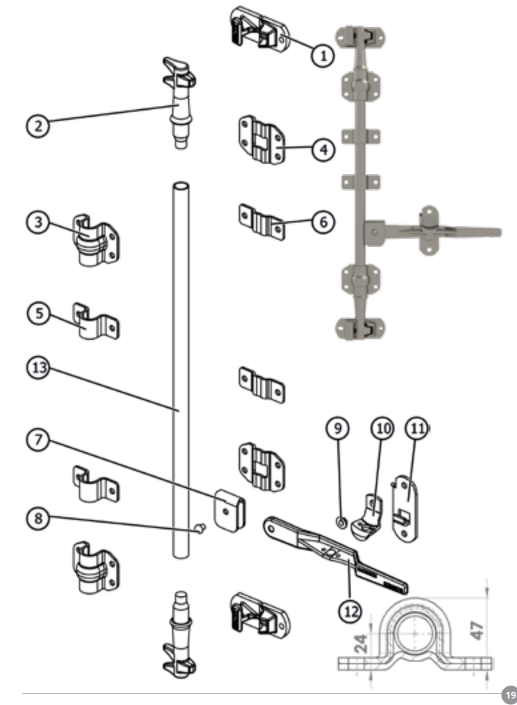
Item	Part No	Description	Weight	Qty
1	22788/1	Keeper (Bolt on)	650 g	2
2	22789	Cam	840 g	2
3	22080-HD	Bearing Bracket (Outer Large)	306 g	2
4	22077-HD	Bearing Bracket (Inner Large)	201 g	2
5	22082-HD	Bearing Bracket (Outer Small)	158 g	2
6	22081-HD	Bearing Bracket (Inner Small)	118 g	2
7	BCP 13602	Handle Hub	246 g	1
8	BCP 10038/1	Rivet	25 g	1
9	22185/Z	Bush	6 g	1
10	BCP 13856	Catch	95 g	1
11	BCP 13855	Retainer	200 g	1
12	22182M	Handle (See Options)	820 g	1
13	BCP 12337	Tube Ø27 x 3.2 mm (Sold Separately)	1870 g/m	1

Key Features: Provides anti racking

Options: Standard handle and handle & hub assemblies (see page 9), handle sleeves, and gaskets BCP20081E, BCP20082E & BCP13618E

Parts supplied loose, fully welded & TCL door gear also available, please contact us to complete a lockrod chart or click $\underbrace{\text{HERE}}_{}$ to download one

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B2000N

Supplied in: Self Colour, zinc plated or galvanised



Use: Multi purpose door gear. Commonly used on HGV trailers as the narrow base cams and keepers eases fitting in limited spaces

Weight: 5.3 kg



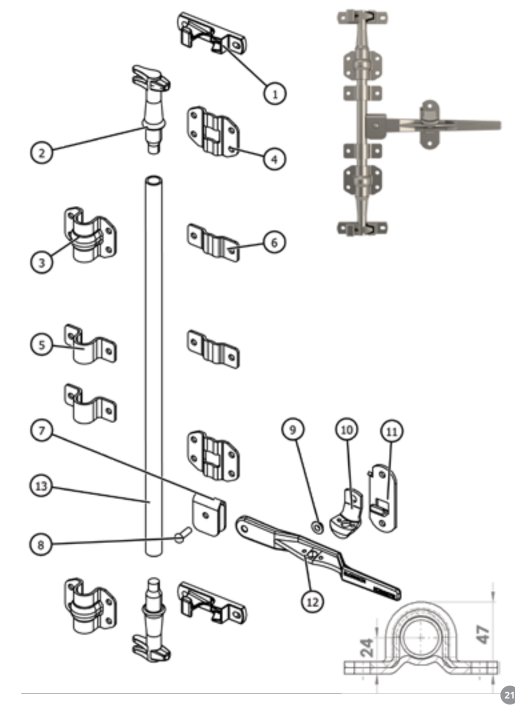
Item	Part No	Description	Weight	Qty
1	BCP 13605	Keeper (Bolt on)	395 g	2
2	BCP 13604	Cam	776 g	2
3	22080-HD	Bearing Bracket (Outer Large)	306 g	2
4	22077-HD	Bearing Bracket (Inner Large)	201 g	2
5	22082-HD	Bearing Bracket (Outer Small)	158 g	2
6	22081-HD	Bearing Bracket (Inner Small)	118 g	2
7	BCP 13602	Handle Hub	246 g	1
8	BCP 10038/1	Rivet	25 g	1
9	22185/Z	Bush	6 g	1
10	BCP 13856	Catch	95 g	1
11	BCP 13855	Retainer	200 g	1
12	22182M	Handle (See Options)	820 g	1
13	BCP 12337	Tube Ø27 x 3.2 mm (Sold Separately)	1870 g/m	1

Key Features: Provides anti racking, narrow base cam and keeper

Options: Standard handle and handle & hub assemblies (see page 9) and handle sleeves. Gaskets BCP20110E, BCP20082E, BCP20073E & BCP13618E or B2000N-GASKET-SET (all sold separately)

Parts supplied loose, fully welded, variable height & TCL door gear also available, please contact us to complete a lockrod chart or click <u>HERE</u> to download one

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B2000MN

Supplied in: Self Colour, zinc plated or galvanised

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 5.2 kg





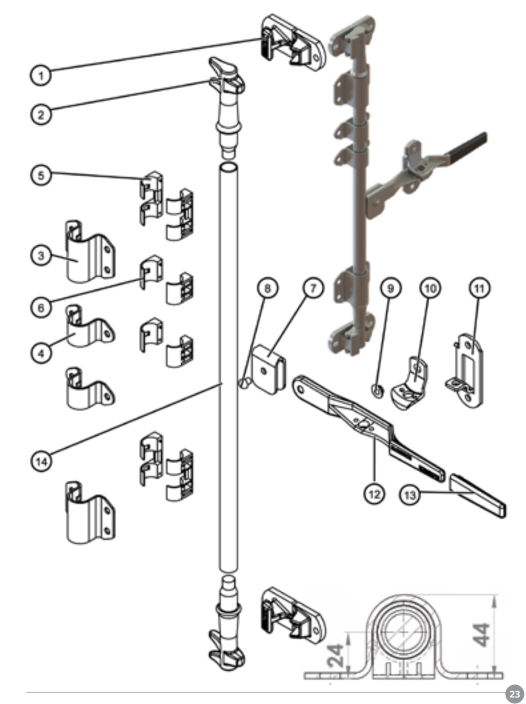
Item	Part No	Description	Weight	Qty
1	22788/1	Keeper (Bolt-on)	650 g	2
2	22789	Cam	840 g	2
3	BCP 14063-HD	Bearing Bracket (Outer Large)	250 g	2
4	BCP 14064-HD	Bearing Bracket (Outer Small)	120 g	2
5	BCP 14271-HD	Bush	25 g	2
6	BCP 14065-HD	Bush	14 g	2
7	BCP 13602	Handle Hub	246 g	1
8	BCP 10038/1/Z	Rivet	25 g	1
9	22185/Z	Bush	6 g	1
10	BCP 13856	Catch	95 g	1
11	BCP 14033	Retainer	200 g	1
12	22182M	Handle (See Options)	820 g	1
13	BCP 14081	Sleeve	20 g	1
14	BCP 12337	Tube Ø27 x 3.2mm (Sold Separately)	1870 g/m	1

Key Features: Provides anti racking

Options: Standard handle and handle & hub assemblies (see page 9) and handle sleeves. Gaskets BCP20109E, BCP20082E, BCP20085E & BCP13618E or B2000MN-GASKET-SET (all sold separately).

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No **B2000NMN**

Supplied in: Self Colour, zinc plated or galvanised





Use: Commonly used on HGV trailers as the narrow base cams and keepers eases fitting in lim-

Use: Commonly used on HGV trailers as the narrow base cams and keepers eases fitting in limited spaces

Weight: 4.6 kg



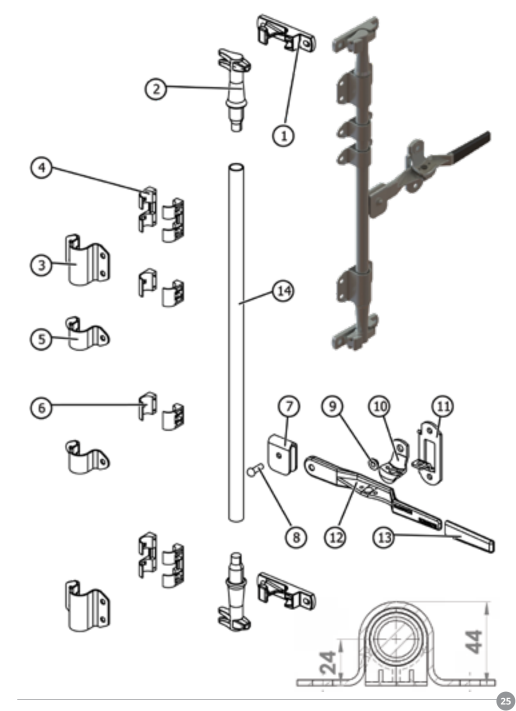
Item	Part No	Description	Weight	Qty
1	BCP 13605	Keeper (Bolt On)	395 g	2
2	BCP 13604	Cam	776 g	2
3	BCP 14063-HD	Bearing Bracket (Outer Large)	250 g	2
4	BCP 14271-HD	Bush	25 g	2
5	BCP 14064-HD	Bearing Bracket (Outer Small)	120 g	2
6	BCP 14065-HD	Bush	14 g	2
7	BCP 13602	Handle Hub	246 g	1
8	BCP 10038/1	Rivet	25 g	1
9	22185/Z	Bush	6 g	1
10	BCP 13856	Catch	95 g	1
11	BCP 14033	Retainer	200 g	1
12	22182M	Handle (See Options)	820 g	1
13	BCP 14081	Sleeve	20 g	1
14	BCP 12337	Tube Ø27 x 3.2mm (Sold Separately)	1870 g/m	1

Key Features: Provides anti racking, narrow base cam and keeper

Options: Standard handle and handle & hub assemblies (see page 9), handle sleeves

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B2533B

Supplied in: Self Colour, zinc plated or galvanised

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 4.3 kg



2

30 g

1870 g/m | 1



Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Tube Ø27 x 3.2mm (Sold Separately)

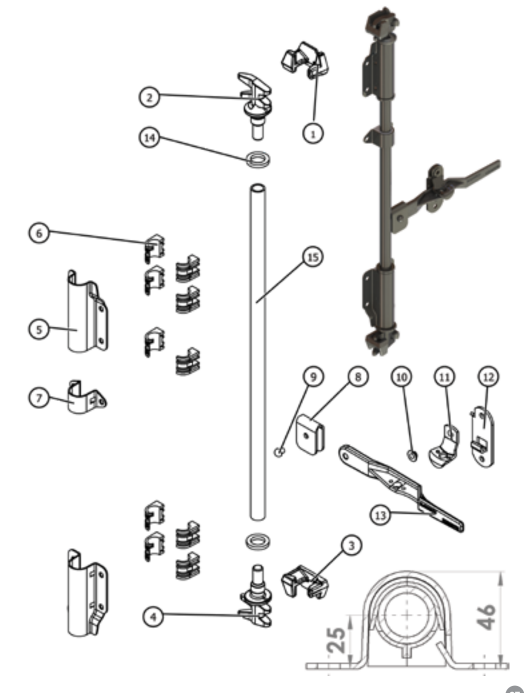
Anti Rack Ring

 $\textbf{Options:} \ \textbf{Standard handle options (see page 9), BCP14081 handle sleeve, bolt-on keepers available BCP 12526M$

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent

For more information and dimensions please visit www.bloxwichdoorgear.com



14

15

BCP 10120

BCP 12337



Model No **B2500A**

Supplied in: Self Colour, zinc plated or galvanised

Use: Standard on ISO and offshore containers, approved by Lloyds Register

Weight: 7.1 kg



2410 g/m 1

(i) 🕁

Item	Part No	Description	Weight	Qty
1	BCP 12526M-G	Keeper Universal Bolt On	390 g	2
2	BCP 10081	Cam LH	630 g	1
3	BCP 10080	Cam RH	630 g	1
4	23153	Bearing Bracket (Outer Large)	890 g	2
5	BCP 11748	Bearing Bracket (Inner Large)	560 g	2
6	BCP 11945	Anti Rack Ring	64 g	2
7	22245	Bearing Bracket (Outer Small)	180 g	2
8	22246	Bearing Bracket (Inner Small)	110 g	2
9	BCP 13602	Handle Hub	246 g	1
10	BCP 10038/1/Z	Rivet	25 g	1
11	22185/Z	Bush	6 g	1
12	BCP 13856	Catch	95 g	1
13	BCP 13855	Retainer	200 g	1
14	22182M	Handle (See Options)	820 g	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

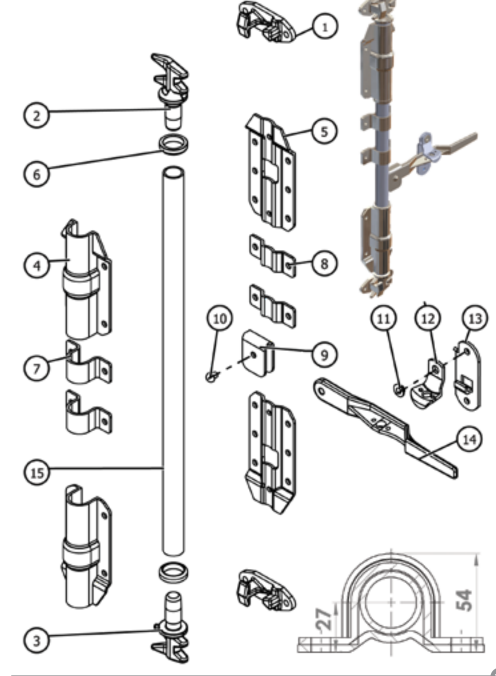
Options: Standard handle options (see page 9), BCP14081 handle sleeve, BCP 10080M & BCP 10081M modified cams (see page 9), BCP10152 & BCP10153 weld on keepers

Tube Ø34 x 3.2mm (Sold Separately)

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent

For more information and dimensions please visit www.bloxwichdoorgear.com



15

BCP 12338



Model No B2566

Supplied in: Self Colour, zinc plated or galvanised

 $\textbf{Use:} \ \textbf{Standard on ISO and offshore containers, approved by Lloyds Register}$

Weight: 4.9 kg



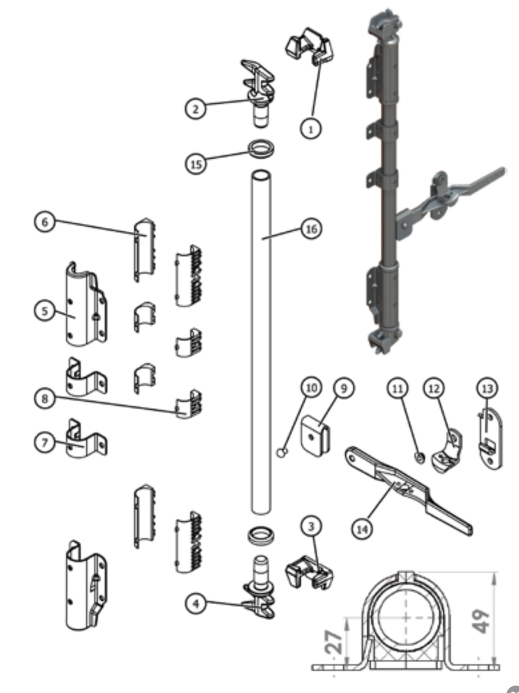
Item	Part No	Description	Weight	Qty
1	BCP 10153	Keeper LH	390 g	1
2	BCP 10081	Cam LH	630 g	1
3	BCP 10152	Keeper RH	390 g	1
4	BCP 10080	Cam RH	630 g	1
5	BCP 14037	Bearing Bracket (Outer Large)	475 g	2
6	BCP 12536	Bush - Long	38 g	2
7	BCP 13507	Bearing Bracket (Outer Small)	110 g	2
8	BCP 13518	Bush - Short	16 g	2
9	BCP 13602	Handle Hub	240 g	1
10	BCP 10038/1/G	Rivet	25 g	1
11	22185/Z	Bush	6 g	1
12	BCP 13856	Catch	95 g	1
13	BCP 13855	Retainer	220 g	1
14	22182M	Handle (See Options)	820 g	1
15	BCP 11945	Anti Rack Ring	64 g	2
16	BCP 12338	Tube Ø34 x 3.2mm (Sold Separately)	2410 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Options: Standard handle options (see page 9), BCP14081 handle sleeve, BCP 10080M & BCP 10081M modified cams (see page 9), BCP12526M bolt-on keepers

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BE2566M

Supplied in: Self Colour, zinc plated or galvanised

Use: Standard on ISO and offshore containers, approved by Lloyds Register

Weight: 4.9 kg



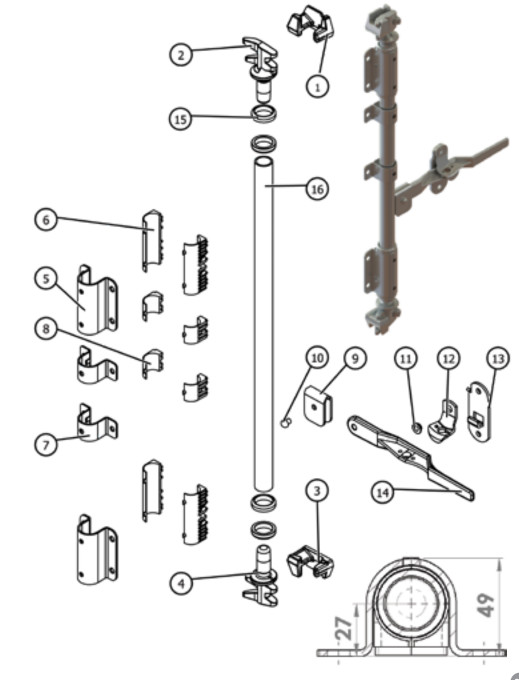
Item	Part No	Description	Weight	Qty
1	BCP 10153	Keeper LH	390 g	1
2	BCP 10081	Cam LH	630 g	1
3	BCP 10152	Keeper RH	390 g	1
4	BCP 10080	Cam RH	630 g	1
5	BCP 12684	Bearing Bracket (Outer Large)	466 g	2
6	BCP 12536	Bush - Long	38 g	2
7	BCP 13507	Bearing Bracket (Outer Small)	110 g	2
8	BCP 13518	Bush - Short	16 g	2
9	BCP 13602	Handle Hub	240 g	1
10	BCP 10038/1/G	Rivet	25 g	1
11	22185/Z	Bush	6 g	1
12	BCP 13856	Catch	95 g	1
13	BCP 13855	Retainer	220 g	1
14	22182M	Handle (See Options)	820 g	1
15	BCP 11945	Anti-Rack Ring	64 g	4
16	BCP 12338	Tube Ø34 x 3.2mm (Sold Separately)	2410 g/m	1

Key Features: Provides anti racking, adjustable bearing bracket positions

Options: Standard handle options (see page 9), BCP14081 handle sleeve, BCP 10080M & BCP 10081M modified cams (see page 9), BCP12526M bolt-on keepers

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No B2588

Supplied in: Self Colour, zinc plated or galvanised

Use: Standard on ISO and offshore containers, approved by Lloyds Register

Weight: 4.6 kg



(i) ★

Item	Part No	Description	Weight	Qty
1	BCP 10153	Keeper LH	390 g	1
2	BCP 10081	Cam LH	630 g	1
3	BCP 10152	Keeper RH	390 g	1
4	BCP 10080	Cam RH	630 g	1
5	BCP 14308	Bearing Bracket (Outer Large)	390 g	2
6	BCP 12536	Bush - Long	38 g	2
7	BCP 13593	Bearing Bracket (Outer Small)	90 g	2
8	BCP 13518	Bush - Short	16 g	2
9	BCP 11945	Anti Rack Ring	64 g	2
10	BCP 13602	Handle Hub	240 g	1
11	BCP 10038/1/Z	Rivet	25 g	1
12	BCP 14273/2	Retainer Assembly	300 g	1
13	22182M	Handle (See Options)	820 g	1
14	BCP 12338	Tube Ø34 x 3.2mm (Sold Separately)	2410 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

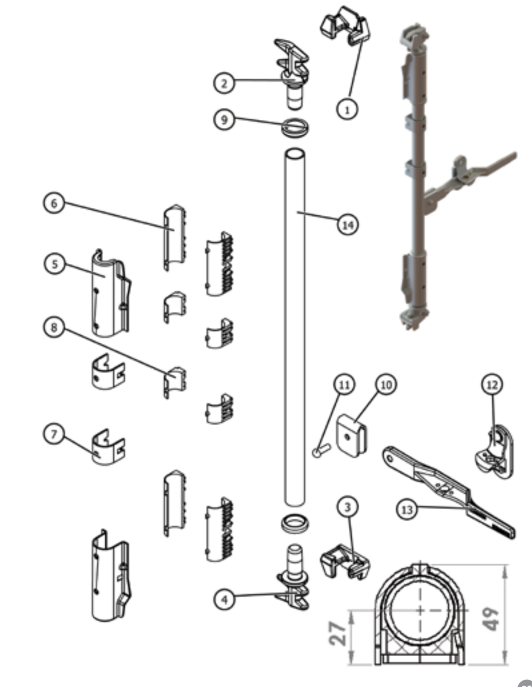
Options: Standard handle options (see page 9), BCP14081 handle sleeve, BCP 10080M & BCP 10081M modified cams (see page 9), BCP12526M bolt-on keepers

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent

For more information and dimensions please visit www.bloxwichdoorgear.com

Taiwan Utility Model No UM 83275 GB PAT App 2 261 255 Korea PAT App 20782 / 92





Stainless Steel Door Gear



Stainless Steel Door Gear







Model No BS1000

Supplied in: Polished 304 Stainless Steel







Use: Multi purpose door gear. Commonly used on LCV, offshore mudskip lids, access panels and on storage cabinets etc.

Weight: 2.7 kg



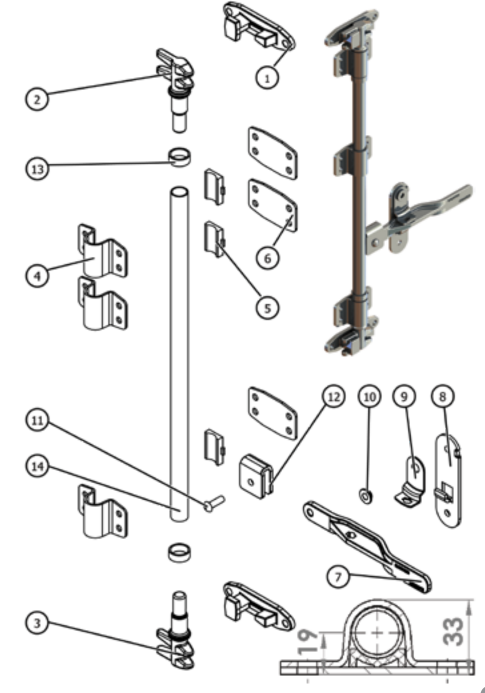
Item	Part No	Description	Weight	Qty
1	BCSP 12180	Keeper (Bolt on)	300 g	2
2	BCSP 12179	Cam LH	325 g	1
3	BCSP 12178	Cam RH	325 g	1
4	BCSP 11238	Bearing Bracket (Outer)	107 g	3
5	BCP 11239	Bush	4 g	3
6	BCSP 12188	Packing Plate	113 g	3
7	BCSP 14354	Handle	360 g	1
8	BCSP 14355	Retainer	135 g	1
9	BCSP 14356	Catch	52 g	1
10	BCSP 11242	Bush	6 g	1
11	BCSP 12199	Rivet	15 g	1
12	BCSP 11243	Handle Hub	140 g	1
13	BCSP 12200	Anti Rack Ring	12 g	2
14	BCSP 12339	Tube Ø22 x 1.6mm (Sold Separately)	828 g/m	1

Key Features: Lightweight, low profile, provides anti racking, adjustable bearing bracket positions

Options: N/A

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2000MN

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 5.1 kg







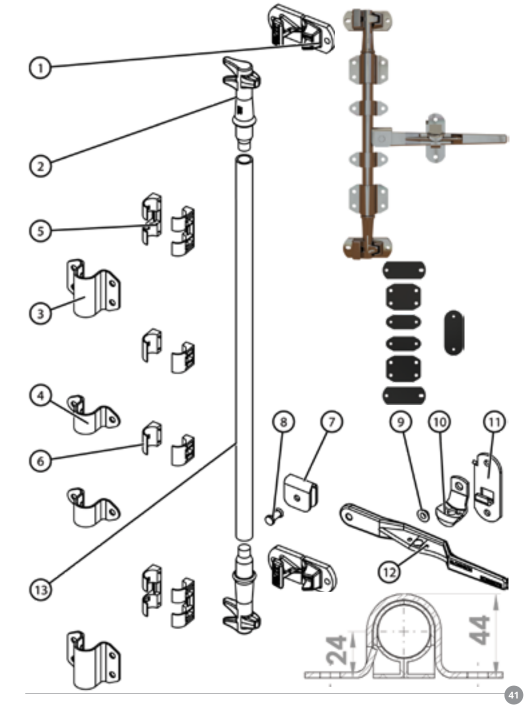
Item	Part No	Description	Weight	Qty
1	BCSP22788/1	Keeper (Bolt-on)	650 g	2
2	BCSP22789	Cam	840 g	2
3	BCSP14063-HD	Bearing Bracket (Outer Large)	250 g	2
4	BCSP14064-HD	Bearing Bracket (Outer Small)	120 g	2
5	BCP21001	Bush Long	25 g	2
6	BCP21002	Bush Small	14 g	2
7	BCSP22084	Handle Hub	189 g	1
8	BCSP13637	Rivet	21 g	1
9	BCSP13636	Bush	9 g	1
10	BCSP13856	Catch	95 g	1
11	BCSP13855	Retainer	185 g	1
12	BCSP22182	Handle (See Options)	820 g	1
13	BCSP12337	Tube Ø27 x 2mm (Sold Separately)	1235 g/m	1

Key Features: Provides anti racking

Options: Standard handle and handle & hub assemblies (see page 9) and handle sleeves. Gaskets BCP20109E, BCP20082E, BCP20085E & BCP13618E or B2000MN-GASKET-SET (all sold separately).

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2000NMN

Supplied in: Polished 304 Stainless Steel



Use: Commonly used on HGV trailers as the narrow base cams and keepers eases fitting in limited spaces

Weight: 4.5 kg

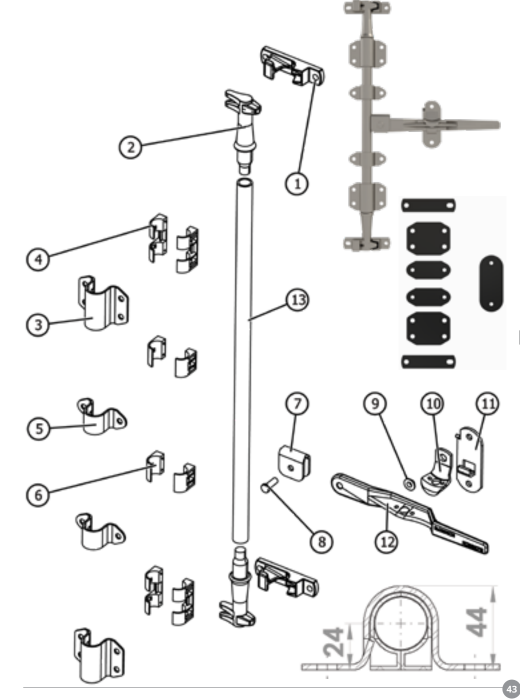
Item	Part No	Description	Weight	Qty
1	BCSP13605	Keeper (Bolt-on)	395 g	2
2	BCSP13604	Cam	776 g	2
3	BCSP14063-HD	Bearing Bracket (Outer Large)	250 g	2
4	BCP21001	Bush Long	25 g	2
5	BCSP14064-HD	Bearing Bracket (Outer Small)	120 g	2
6	BCP21002	Bush Small	14 g	2
7	BCSP22084	Handle Hub	189 g	1
8	BCSP13637	Rivet	21 g	1
9	BCSP13636	Bush	9 g	1
10	BCSP13856	Catch	95 g	1
11	BCSP13855	Retainer	185 g	1
12	BCSP22182	Handle (See Options)	820 g	1
13	BCSP12337	Tube Ø27 x 2mm (Sold Separately)	1235 g/m	1

Key Features: Provides anti racking, narrow base cam and keeper

Options: Standard handle and handle & hub assemblies (see page 9) and handle sleeves. Gaskets BCP20110E, BCP20082E, BCP20085E & BCP13618E or B2000NMN-GASKET-SET (all sold separately).

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2010N

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 5.2 kg



	(*
Description	Weight	
Keeper (Bolt on)	418 g	
		Г

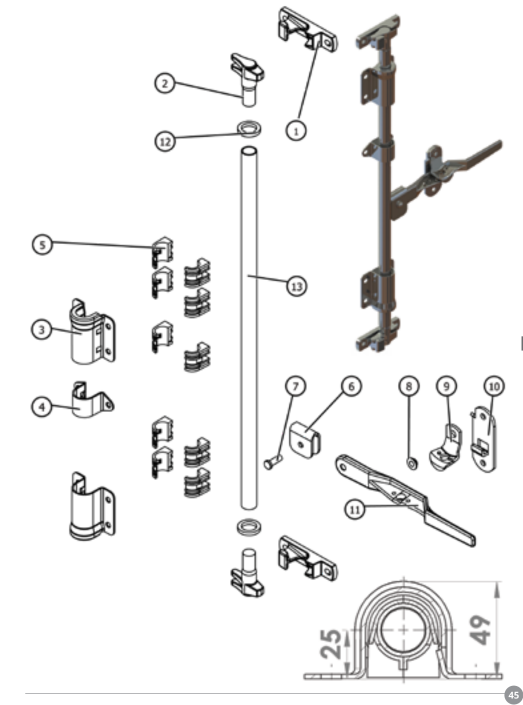
Item	Part No	Description	Weight	Qty
1	BCSP 13605	Keeper (Bolt on)	418 g	2
2	BCSP 14173	Cam	395 g	2
3	BCSP 14174	Bearing Bracket (Outer Large)	305 g	2
4	BCSP 14094	Bearing Bracket (Outer Small)	100 g	1
5	BCP 14089	Bush	16 g	5
6	BCSP 22084	Handle Hub	189 g	1
7	BCSP 13637	Rivet	21 g	1
8	BCSP 13636	Bush	9 g	1
9	BCSP 13856	Catch	95 g	1
10	BCSP 13855	Retainer	185 g	1
11	BCSP 22182	Handle (See Options)	820 g	1
12	BCSP 14175	Anti Rack Ring	32 g	2
13	BCSP 12337	Tube Ø27 x 2mm (Sold Separately)	1235 g/m	1

Key Features: Provides anti racking, supplied with narrow base keepers, brackets fit over antirack rings and supplied with anti-seize snap on bushes, adjustable bearing bracket positions

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2533B

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on HGV etc.

Weight: 4.4 kg







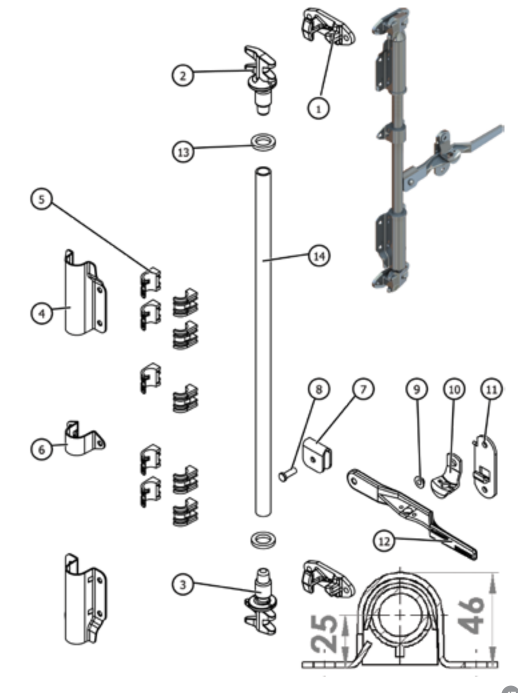
Item	Part No	Description	Weight	Qty
1	BCSP 12526	Keeper (Bolt on)	425 g	2
2	BCSP 12275	Cam LH	570 g	1
3	BCSP 12274	Cam RH	570 g	1
4	BCSP 14166	Bearing Bracket (Outer Large)	440 g	2
5	BCP 14089	Split Bush	12 g	5
6	BCSP 14094	Bearing Bracket (Outer Small)	30 g	1
7	BCSP 22084	Handle Hub	189 g	1
8	BCSP 13637	Rivet	21 g	1
9	BCSP 13636	Bush	9 g	1
10	BCSP 13856	Catch	95 g	1
11	BCSP 13855	Retainer	185 g	1
12	BCSP 22182	Handle (See Options)	820 g	1
13	BCSP 10120	Anti Rack Ring	30 g	2
14	BCSP 12337	Tube Ø27 x 2mm (Sold Separately)	1235 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2566

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on ISO and offshore containers and HGV etc.

Weight: 4.8 kg



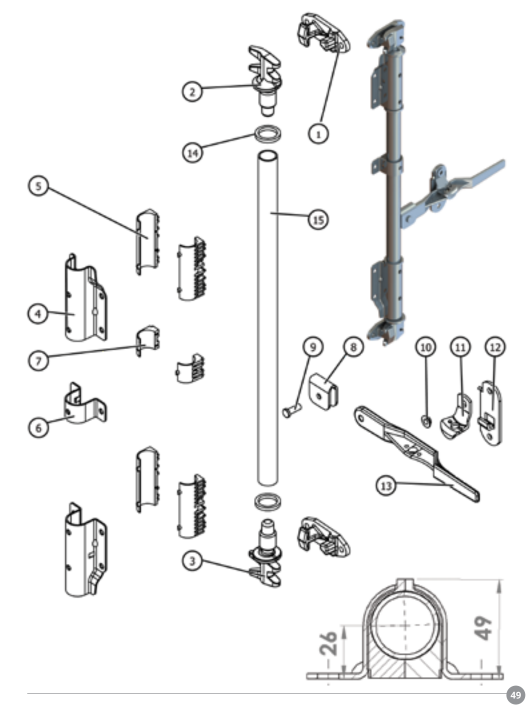
Item	Part No	Description	Weight	Qty
1	BCSP 12526M	Keeper (Bolt on)	425 g	2
2	BCSP 12275	Cam LH	630 g	1
3	BCSP 12274	Cam RH	630 g	1
4	BCSP 12689	Bearing Bracket (Outer Large)	460 g	2
5	BCP 13597	Bush - Long	40 g	2
6	BCSP 13507	Bearing Bracket (Outer Small)	110 g	2
7	BCP 13596	Bush - Short	17 g	2
8	BCSP 22084	Handle Hub	189 g	1
9	BCSP 13637	Rivet	21 g	1
10	BCSP 13636	Bush	9 g	1
11	BCSP 13856	Catch	110 g	1
12	BCSP 13855	Retainer	220 g	1
13	BCSP 22182M	Handle (See Options)	820 g	1
14	BCSP 10176	Anti Rack Ring	32 g	2
15	BCSP 12338	Tube Ø34 x 2.6mm (Sold Separately)	2120 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS2566M

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on ISO and offshore containers and HGV etc.

Weight: 4.9 kg



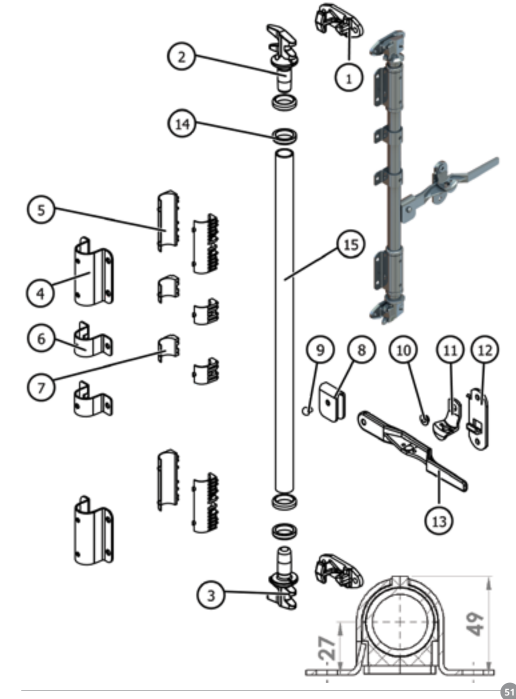
Item	Part No	Description	Weight	Qty
1	BCSP 12526M	Keeper (Bolt on)	425 g	2
2	BCSP 12275	Cam L H	630 g	1
3	BCSP 12274	Cam R H	630 g	1
4	BCSP 12684	Bearing Bracket (Outer Large)	466 g	2
5	BCP 13597	Bush - Long	40 g	2
6	BCSP 13507	Bearing Bracket (Outer Small)	110 g	2
7	BCP 13596	Bush - Short	17 g	2
8	BCSP 22084	Handle Hub	189 g	1
9	BCSP 13637	Rivet	21 g	1
10	BCSP 13636	Bush	9 g	1
11	BCSP 13856	Catch	110 g	1
12	BCSP 13855	Retainer	220 g	1
13	BCSP 22182M	Handle (See Options)	820 g	1
14	BCSP 10176	Anti Rack Ring	32 g	4
15	BCSP 12338	Tube Ø34 x 2.6mm (Sold Separately)	2120 g/m	1

Key Features: Provides anti racking, adjustable bearing bracket positions

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS3500A

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on ISO and offshore containers and HGV etc.

Weight: 7.3 kg



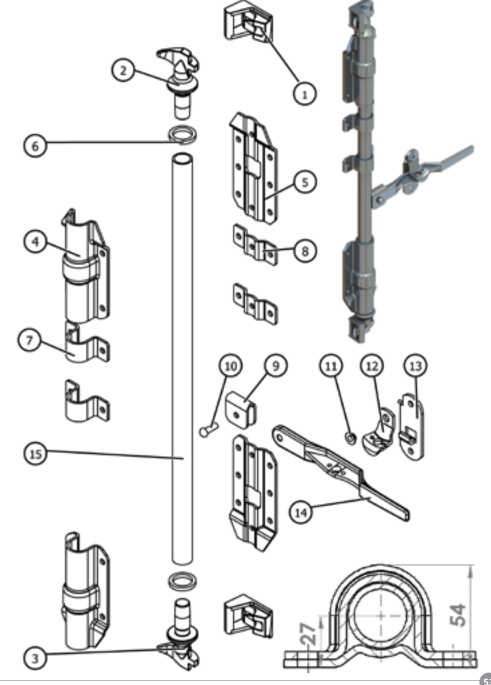
Item	Part No	Description	Weight	Qty
1	BCSP 11034	Keeper	455 g	2
2	BCSP 11033	Cam LH	675 g	1
3	BCSP 11032	Cam RH	675 g	1
4	BCSP 23153	Bearing Bracket (Outer Large)	890 g	2
5	BCSP 11748	Bearing Bracket (Inner Large)	560 g	2
6	BCSP 10176	Anti Rack Ring	64 g	2
7	BCSP 22245	Bearing Bracket (Outer Small)	180 g	2
8	BCSP 22246	Bearing Bracket (Inner Small)	110 g	2
9	BCSP 22084	Handle Hub	189 g	1
10	BCSP 13637	Rivet	21 g	1
11	BCSP 13636	Bush	9 g	1
12	BCSP 13856	Catch	110 g	1
13	BCSP 13855	Retainer	220 g	1
14	BCSP 22182M	Handle (See Options)	820 g	1
15	BCSP 12338	Tube Ø34 x 2.6mm (Sold Separately)	2120 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Model No BS3566

Supplied in: Polished 304 Stainless Steel

Use: Multi purpose door gear. Commonly used on ISO and offshore containers and HGV etc.

Weight: 4.8 kg



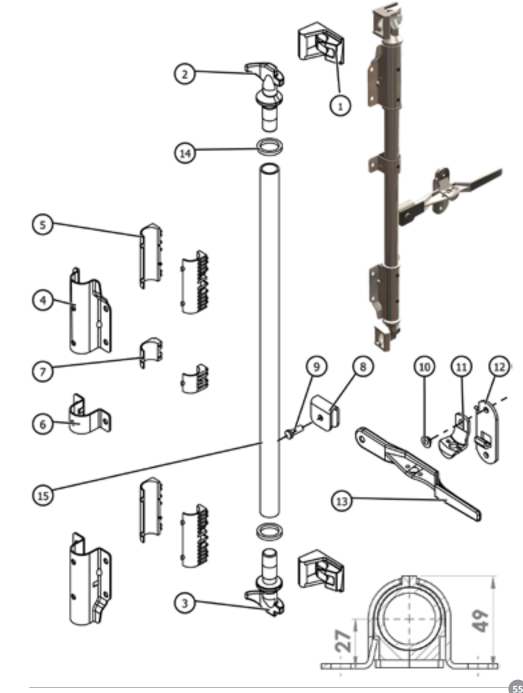
Item	Part No	Description	Weight	Qty
1	BCSP 11034	Keeper	455 g	2
2	BCSP 11033	Cam LH	675 g	1
3	BCSP 11032	Cam RH	675 g	1
4	BCSP 12689	Bearing Bracket (Outer Large)	460 g	2
5	BCP 13597	Bush - Long	40 g	2
6	BCSP 13507	Bearing Bracket (Outer Small)	110 g	1
7	BCP 13596	Bush - Short	17 g	1
8	BCSP 22084	Handle Hub	189 g	1
9	BCSP 13637	Rivet	21 g	1
10	BCSP 13636	Bush	9 g	1
11	BCSP 13856	Catch	110 g	1
12	BCSP 13855	Retainer	220 g	1
13	BCSP 22182M	Handle (See Options)	820 g	1
14	BCSP 10176	Anti Rack Ring	32 g	2
15	BCSP 12338	Tube Ø34 x 2.6mm (Sold Separately)	2120 g/m	1

Key Features: Provides anti racking, swan neck outer bearing brackets clear door seals

Options: Standard handle options (see page 9), BCP14081 handle sleeve

Notes: Parts supplied loose, fully welded available, please contact us to complete a lockrod chart

The bearing bracket small (inner and outer if applicable) quantities shown/listed are for reference only, actual quantities are application and customer dependent





Fully Welded (FW) Door Gear

All models of the door gear shown in this catalogue can be supplied to your exact dimensions, fully welded and finished as required by Bloxwich.

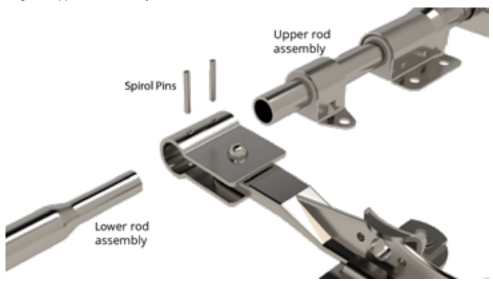
Please contact us or see https://www.bloxwichgroup.com/bloxwichtc/downloads/ to complete a lockrod chart and get a quote.

Benefits: Just bolt or weld in place, Bloxwich quality manufacture throughout & simply place an order and await your scheduled delivery.

Fully Welded Variheight (V) Door Gear

Commonly used on HGV trailers as the variable height design easily allows door gear to be fitted to a range of trailer heights. Fits left hand or right hand doors and can be mounted horizontally or vertically.

Any model of 27mm door gear can be supplied as variheight door gear. No welding is required when you receive the door gear as the upper and lower rod assemblies are already fully welded, other parts supplied loose. Cam centres dimension controlled by customer by simply reducing length of upper rod assembly.



Lower rod assembly is spigotted for easy assembly and alignment with upper rod assembly.

Handle and hub assembly to be fixed in position by cross-drilling and pinning. * Recommended hole size = \emptyset 6.13 max / \emptyset 5.95 min.

Benefits: Suitable for a range of heights/widths, just bolt in place, no lock rod chart required & available from stock.

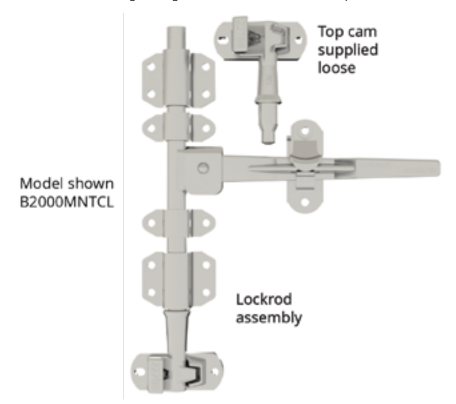
Top Cam Loose (TCL) Door Gear

Also commonly used on HGV trailers as TCL easily allows door gear to be fitted to a range of trailer heights. TCL door gear is handed and can be mounted horizontally or vertically.

Any model of door gear can be supplied as TCL door gear. Lock rod assembly fully welded except the top cam which is supplied loose.

Cam centres dimension controlled by customer by simply reducing the length of tube and welding the top cams in position.

Benefits: Suitable for a range of heights/widths & no lock rod chart required.



Other Door Gear

We can also manufacture and test fit the operation of bespoke door gear to customers exact requirements with different combinations of parts and or alternative parts etc, please contacts us to discuss your requirements.



Mild Steel Door Gear Tube

Supplied in: Mild steel self colour, zinc plated or galvanised

Use: Tube for use on all Bloxwich door gear, other lengths available on request

Weight: See table



Description	Length	Part No	Weight
Ø22 x 1.6 wall	1000	BCP 12339/1000	0.83 kg
и	2000	BCP 12339/2000	1.66 kg
и	3000	BCP 12339/3000	2.48 kg
и	6000	BCP 12339/6000	4.97 kg
Ø27 x 3.2 wall	1000	BCP 12337/1000	1.87 kg
и	2000	BCP 12337/2000	3.74 kg
и	3000	BCP 12337/3000	5.61 kg
и	7500	BCP 12337/7500	14.02 kg
Ø34 x 3.2 wall	1000	BCP 12338/1000	2.41 kg
и	2000	BCP 12338/2000	4.82 kg
и	3000	BCP 12338/3000	7.23 kg
и	7500	BCP 12338/7500	18.07 kg

Other lengths available on request, please contact us for details.

Stainless Steel Door Gear Tube

Supplied in: Polished 304 stainless steel

Use: Tube for use on all Bloxwich door gear, other lengths available on request

Weight: See table



Description	Length	Part No	Weight
Ø22 x 1.6 wall	1000	BCSP 12339/1000	0.83 kg
u u	2000	BCSP 12339/2000	1.66 kg
и	3000	BCSP 12339/3000	2.48 kg
u u	6000	BCSP 12339/6000	4.97 kg
Ø27 x 2.0 wall	1000	BCSP 12337/1000	1.24 kg
u u	2000	BCSP 12337/2000	2.47 kg
u u	3000	BCSP 12337/3000	3.71 kg
и	6000	BCSP 12337/6000	7.41 kg
Ø34 x 2.6 wall	1000	BCSP 12338/1000	2.12 kg
u u	2000	BCSP 12338/2000	4.24 kg
и	3000	BCSP 12338/3000	6.36 kg
и	6000	BCSP 12338/6000	12.72 kg

Other lengths available on request, please contact us for details.

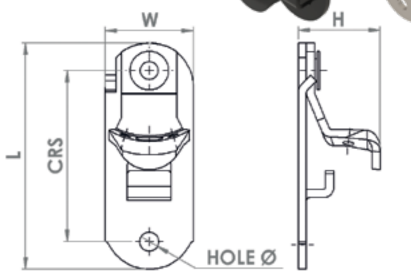


Door Handle Retainers

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Selection of bolt-on & weld on door handle retainer kits/assemblies for use with Bloxwich forged, pressed/pressed long and 'D' grip handles

Weight: See table



Model	L	w	н	Mounting Method, Hole Ø / CRS	Use with Handle	Weight
BCP16046	138	40	29	Bolt-on, 8.7 / 98	BCP14354 small forged	215 g
BCP14273	108	51	47	Weld on	22182M forged	150 g
BCP14290	130	51	47	Bolt/weld on, 11/N/A	22182M forged	356 g
BCP16047	130	51	47	Bolt-on, 11 / 98	22182M forged	342 g
BCP20072	130	51	47	Bolt-on, 11 / 98	22182M forged	342 g
BCP13635	130	51	44	Bolt-on, 11 / 98	BCP12400 pressed or BCP13773 D grip	295 g

Model	L	w	н	Mounting Method, Hole Ø / CRS Use with Handle		Weight
BCSP16046	138	40	29	Bolt-on, 8.7 / 98 BCSP14354 small forged		215 g
BCSP16047	130	51	47	Bolt-on, 11 / 98 BCSP22182 forged		342 g
BCSP13635	130	51	44	Bolt-on, 11 / 98 BCSP12400 pressed or BCSP13773 D grip		295 g

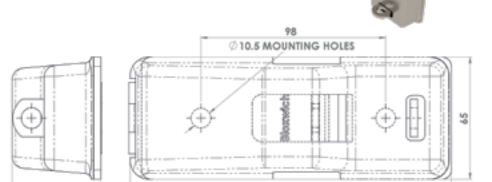
Model No BCSP13309

T.I.R Retainer Cover

Supplied in: 304 Stainless Steel

Use: Can be used on all door gear with pressed or 'D' grip handles

Weight: 575 g



Model No BCSP13310

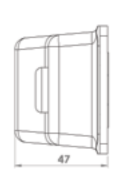
T.I.R Retainer Cover (With Lock)

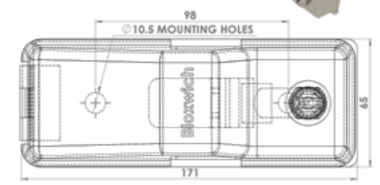
Supplied in: 304 Stainless Steel

47

Use: Can be used on all door gear with pressed or 'D' grip handles

Weight: 595 g





170



Model No BCSP20076

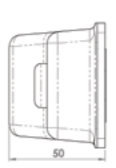
T.I.R Retainer Cover (With Lock)

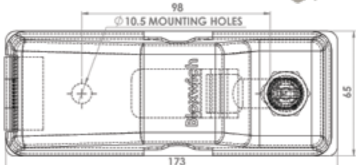
Supplied in: 304 Stainless Steel

Use: Can be used on all door gear with forged handles

Weight: 595 g







Model No BCP13618N

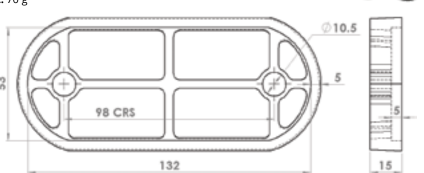
Door Handle Spacer

Supplied in: Injection moulded plastic. Grey, yellow or black as standard, other colours available on request.

Use: Door handle spacer to increase hand access of forged, D grip and pressed handles when used with BC(S)P13855, BC(S) P12398 & BCP14033 retainers or any kits they are part of

Weight: 70 g





Door Gear Gaskets

Supplied in: EPDM Rubber (black)

Use: To prevent 'in service' abrasion with door surfaces, and possible 'galvanic' corrosion when dissimilar materials are in direct contact with each other. Others available on request

Weight: See tables

For Retainers

Model	Use with Retainer	Door Gear Model	Tube Ø	Weight
BCP13618E	BC(S)P12398, 13855, 14033	Forged, D Grip & Pressed Handles	27 & 34	13 g
BCP13619E	BC(S)P14355	Small Forged Handles	22	9 g

For Small Bearing Brackets

Model	Use with Small Bearing Bracket	Door Gear Model	Tube Ø	Weight
BCP13617E	BC(S)P13507	BE2566M, B2566, BS2566, BS2566M, BS3566	34	8 g
BCP20073E	BC(S)P22245/BC(S)P22246, 22081/22082	B2500A, BS3500A, B2000	27 & 34	6 g
BCP20081E	BC(S)P14094	B2533B, BS2533B, BS2010N	27	4 g
BCP20085E	BCP14064	B2000MN	27	5 g

For Large Bearing Brackets

Model	Use with Large Bearing Bracket	Door Gear Model	Tube Ø	Weight
BCP13616E	BC(S)P12684, BCP14037	BE2566M, B2566, BS2566M	34	21 g
BCP20074E	BC(S)P11748, 23153, BCSP23153	B2500A, BS3500A	34	21 g
BCP20082E	BCP14063, 22080-HD/22077-HD	B2000, B2000MN	27	9 g
BCP20083E	BC(S)P14166, BCSP12689	B2533B, BS2533, BS2566, BS3566	27	14 g
BCP20084E	BCSP14174	BS2010N	27	11 g
BCP20086E	BC(S)P11238, BC(S)P12188	B1000, B1000M, BS1000	22	7 g

For Keepers

Model	Use with Keeper	Door Gear Model	Tube Ø	Weight
BCP20105E	BC(S)P12180	B(S)1000	22	4 g
BCP20106E	BC(S)P12526M	B(S)2533B, B2500A, B(S)2566, BE2566M, B2588, BS2566M & BS3500A	27 & 34	4 g
BCP20109E	22788/1	B2000	27	6 g
BCP20110E	BC(S)P13605	B2000NMN, B2000N, BS2010N	27	4 g

62

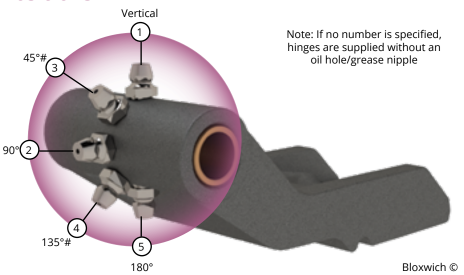


Hinges & Brackets

The choice of hinges, brackets and associated parts depends on end frame and door design and the test requirements for end wall and racking loads. We will be pleased to give detailed advice, but the following points should be considered:

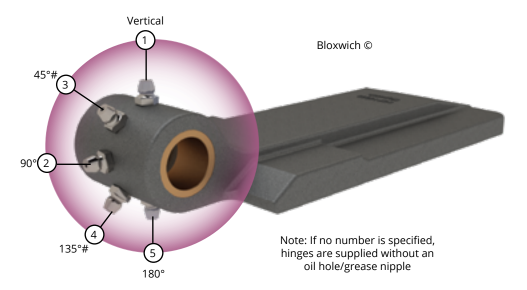
- Forged steel door hinges can usually only be welded to the doors
- Finish, self colour, zinc plated or galvanised are available*
- Nylon (A), (B) & (D) or phosphor bronze (C) bushes are available*
- Bolt-on brackets and hinges can be fitted after final painting
- If repairs are necessary, removal or replacement of bolt-on brackets and hinges is simple
- Flat back design forged steel door hinges are not recommended for use on offshore container main doors
- Customer logos are available subject to minimum order quantities*. No logo (O) is standard
- Grease nipples (N or NSS) can only be fitted to our range of forged hinges (see illustration for fitting positions). Other positions available on request
- Bloxwich recommend Ø12.7 pins or 1/2" bolts are used for Ø12.7 bushes, however if increased clearance is required Ø12 pins or M12 bolts can be fitted*
- For more information and dimensions please visit www.bloxwichdoorgear.com

Standard Forged Hinge Oil Hole/Grease Nipple **Positions**

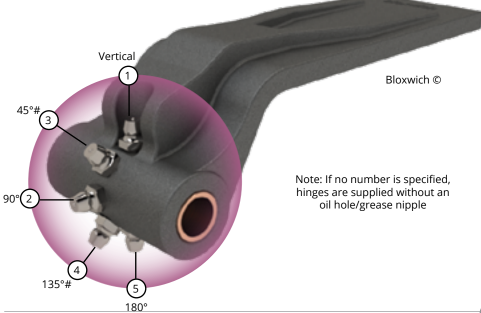


Shop: www.bloxwichdoorgear.com

Heavy duty Hinge Oil Hole/Grease Nipple Positions



Reverse Hinge Oil Hole/Grease Nipple Positions

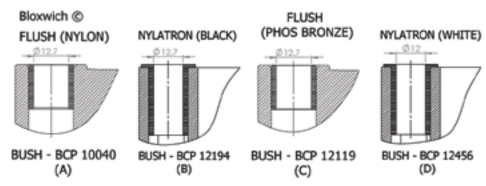


technical@bloxwichgroup.com

^{*}Selected hinges only #Subject to quantity and lead time

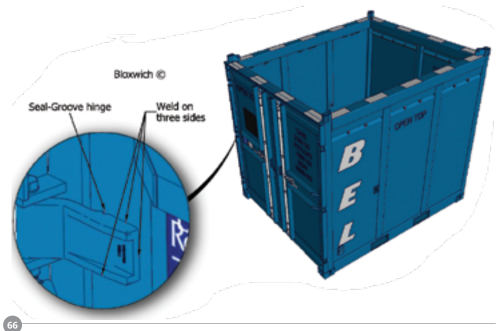


Bush Options



Seal-Groove Hinges

- · Gives greater hinge life
- Sealant forms barrier across unwelded part of hinge (dependent upon the design)
- Prevents corrosion by stopping ingress of water behind hinge
- Sealant easily applied by conventional sealant gun
- Prevents rust streaks (as found with conventional hinges) from forming on doors
- Seal-groove provides visual proof that the hinge has been sealed over total width



Bloxwich Hinge Pin & Bolt Arrangements

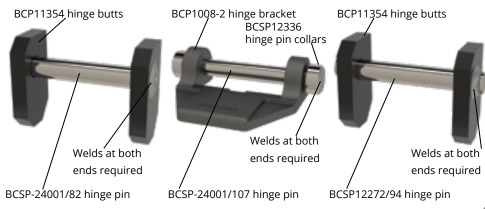
Below are various hinge pin & bolt arrangements. Numerous other configurations are available, we will be pleased to give detailed advice, but the following points should be considered:

- The below are only recommendations and the racking and door burst capabilities of the vehicle or unit must be established by the designer.
- Bloxwich recommend the fitment of grease nipples and regular inspection and maintenance of hinge components in service.
- Made by Bloxwich in accordance with our design standards, copyrights, trademarks and patents.
- When required Bloxwich provide certificates to 2.2 according to EN10204. When required
 Bloxwich will provide test results by an independent UK test house as per table of requirements
 3-6 of DNV 2.7-1 (2013).

Hinge Pins Crimped & Plain with E Clip Grooves



Hinge Pins Plain







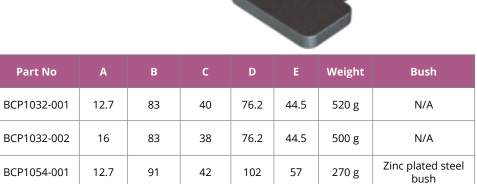
Model No BCP1032-001 (Mild Steel) Model No BCP1032-002 (Mild Steel) Model No BCP1054-001 (Aluminium) Forged Door Hinge 83/91mm

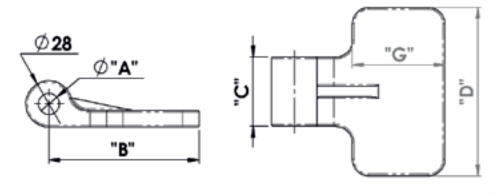
Supplied in: Self colour

Use: Weld on hinge, to suit Ø12 hinge pin or M12 bolt or Ø12.7 hinge pin or 1/2" bolt or Ø15 hinge pin or 5/8" bolt. See table for details

Can be used with Bloxwich standard or special hinge butts or the BCP1037/010 or BCP1037/003 forged steel gudgeons

Weight: See table





Shop: www.bloxwichdoorgear.com



Model No BCP11027 (Mild Steel)

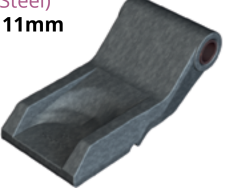
Forged Steel Door Hinge 111mm

Supplied in: Self colour or zinc plated

Use: Weld on hinge, bushed to suit Ø12.7 hinge pin

or 1/2" bolt. See table for options

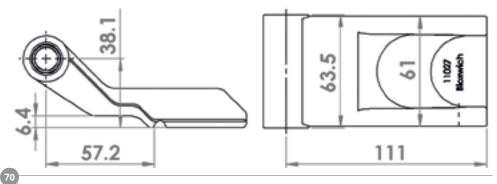
Weight: 860 g



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
Self Colour	S	BCP 10040	А	None		None	
				Vertical	1	None	
				Horizontal	2	BCP 12595	
Zinc 2		BCP 12119	С	45°	3	Mild Steel	N
	Z			135°	4	BCSP 12595	NSS
				180°	5	Stainless Steel	

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP11027SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Model No **BCP13993** (Mild Steel)

Forged Steel Door Hinge 115mm

Supplied in: Self colour or zinc plated

Use: Weld on hinge, un-bushed Ø16.5 or bushed to suit Ø12.7 hinge pin or 1/2" bolt. See table for options

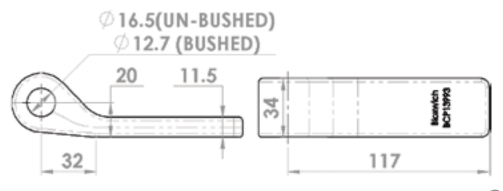
Weight: 475 g



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
Self Colour		Un-bushed		None		None	
	S			Vertical	1		
				Horizontal	2	BCP 12595 Mild Steel BCSP 12595 Stainless Steel	
Zinc		BCP 12119M	С	45°	3		N
	Z			135°	4		NSS
				180°	5		

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP13993SC1N indicates self colour with BCP12119M bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





Model No BCP11026 (Mild Steel)
Model No BCSP11026#(Stainless Steel)

Forged Steel Door Hinge 130mm

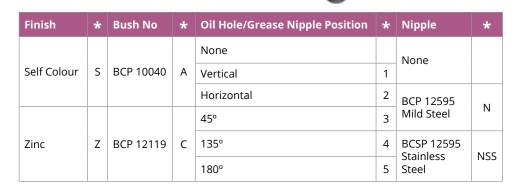
Supplied in: Self colour or zinc plated

Use: Weld on hinge, bushed to suit Ø12.7 hinge pin

or 1/2" bolt. See table for options

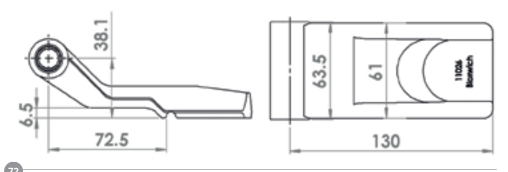
Weight: 940 g

#Subject to quantity and lead time



*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP11026SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Model No BCP11026DM (Mild Steel)

Forged Steel Door Hinge 130mm

Supplied in: Self colour or zinc plated

Use: Weld on flat back design, bushed to suit Ø12.7 hinge pin or 1/2" bolt.

Not recommended for use on offshore container main doors. See table for options

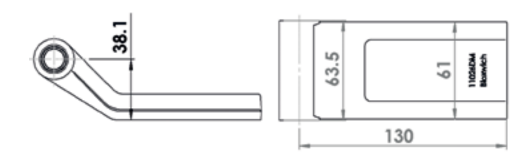
Weight: 940 g



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	S	BCP 10040	Α	Vertical	1	None	
				Horizontal	2	BCP 12595	
	Z		45°	3	Mild Steel	N	
Zinc		BCP 12119 C 135° 180°	4	BCSP 12595	NCC		
				180°	5	Stainless Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP11026DMSA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





Model No **BCP14105** (Mild Steel)

Forged Steel Door Hinge 140mm

Supplied in: Self colour or zinc plated

Use: Weld-on stepped back design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt. Suitable for use as replacement or new on shipping container doors as the 80mm width is the same as most current designs of shipping containers made by the large container manufacturers. Stepped back clears door seals.

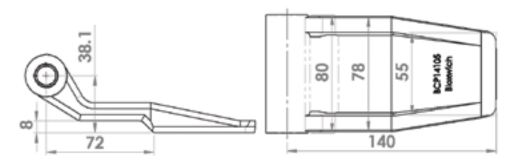


Weight: 1 kg

Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	S	BCP 10040	Α	Vertical	1	None	
		Horizontal		2	BCP 12595		
				45°	3	Mild Steel	N
Zinc	z	BCP 12119 C 135°	4	BCSP 12595	NCC		
			180°		5	Stainless Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP14105SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



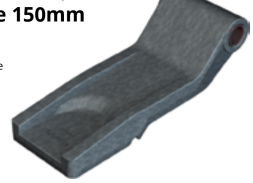
Model No **BCP11292** (Mild Steel)

Forged Steel Door Hinge 150mm

Supplied in: Self colour or zinc plated

Use: Weld on hinge, bushed to suit Ø12.7 hinge pin or 1/2" bolt. See table for options

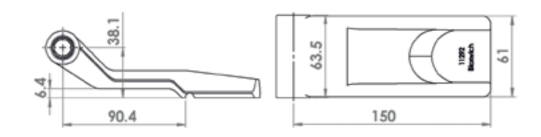
Weight: 1.12 kg



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	plour S BCP 10040 A Vertical		1	None			
				Horizontal	2	BCP 12595	
			45°	3	Mild Steel	N	
Zinc	Z	BCP 12119 C 135° 180°	4	BCSP 12595			
				180°	5	Stainless Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP11292SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Email: sales@bloxwichgroup.com



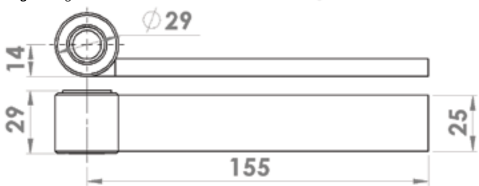
Model No **BCP18020** (Mild Steel)

Fabricated Steel Door Hinge 155mm

Supplied in: Self colour or zinc plated

Use: Weld on hinge to suit Ø12.7 hinge pin or 1/2" bolt. Can also be used with the BCP1037 weld-on gudgeons.

Weight: 340 g



Plastic Injection Moulding Capacity



At Bloxwich Stamping we produce a variety of plastic injection mouldings in a range of colours for lots of different customers but we're always looking for more. Please contact us for more details



+44 (0)1543 435 160



sales@bloxwichgroup.com





Shop: www.bloxwichdoorgear.com

Model No **BCP16052** (Mild Steel)

HD Forged Steel Door Hinge 197mm

Supplied in: Self colour or zinc plated

Use: Weld-on design heavy duty hinge, bushed to suit Ø20mm hinge pin or 3/4" UNC bolt. Depending on mounting arrangement and opening angle some positions may not be suitable for a grease nipple.

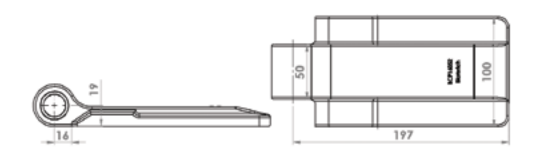
Weight: 2.3 kg



Finish	*	Oil Hole/Grease Nipple Position	*	Nipple	*
		None		None	
Self Colour	S	Vertical	1	None	
		Horizontal	2	DCD 42505 MILLS	
		45°	3	BCP 12595 Mild Steel	N
Zinc	z	135°	4	BCSP 12595 Stainless Steel	NSS
		180°	5	DCSP 12595 Stainless Steel	11/22

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP16052S1N indicates self colour with vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



technical@bloxwichgroup.com



Model No **BCP10524** (Mild Steel)

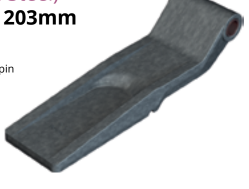
Forged Steel Door Hinge 203mm

Supplied in: Self colour or zinc plated

Use: Weld on hinge, bushed to suit Ø12.7 hinge pin

or 1/2" bolt. See table for options

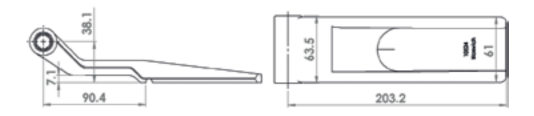
Weight: 1.25 kg



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	S	BCP 10040	Α	Vertical	1	None	
	Horizontal		2	BCP 12595			
				45°	3	Mild Steel	N
Zinc	Z	BCP 12119	С	135°		BCSP 12595	NCC
180°		180°	5	Stainless Steel	NSS		

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP10524SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





Forged Steel Door Hinge 305mm

Supplied in: Self colour, zinc plated, galvanised or polyester

Use: Weld or bolt on hinge, bushed to suit Ø12.7 hinge pin or 1/2" bolt, Ø10.5 fixing holes. See table for options

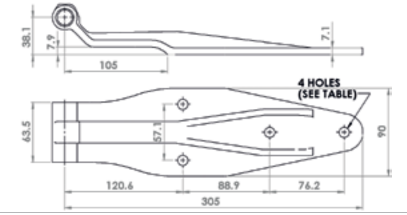
Weight: 1.58 kg

#Subject to quantity and lead time

Hole	*	Finish	*	Bush No	*	Oil Hole/Grease Position	*	Nipple	*
		Self Colour	S			None			
		Sell Colour	3	ВСР	A	Vertical	1	None	
10.5	10.5 B	Zinc	Z	10040		Horizontal	2	BCP 12595	N
	_	Calvariand				45°	3	Mild Steel	
	Galvanise		Galvanised G		С	135°	4	BCSP 12595 Stainless	NSS
			Р			180°		Steel	1,433

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP10045BZC1N indicates Ø10.5 fixing hole, zinc plated with BCP12119 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





Model No BCP1008-1 (Mild Steel)

Forged Steel Reverse Door Hinge 165mm

Supplied in: Self colour or zinc plated

Use: Weld on reverse hinge bushed, to suit Ø12.7 hinge pin or 1/2" bolt. See table for options

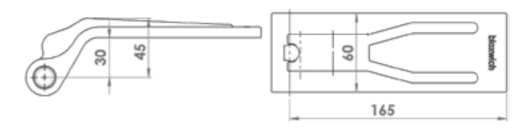
For use on sealed or unsealed lids or hatches. reduces the overall height, can be used/ordered with the BCP 1008-2 hinge bracket

Weight: 1.03 kg

Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	S	BCP 10040	Α	Vertical	1	None	
		Horizontal	2	BCP 12595			
				45°	3	Mild Steel	N
Zinc	z	BCP 12119	С	135°	4	BCSP 12595	NCC
		180°		180°	5	Stainless Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP1008-1SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Model No **BCP15073** (Mild Steel)

Model No BCSP15073 (Stainless Steel) **Pressed Hinge 285mm**

Supplied in: (Mild Steel only) self colour, zinc plated, galvanised or polyester and 304 stainless steel

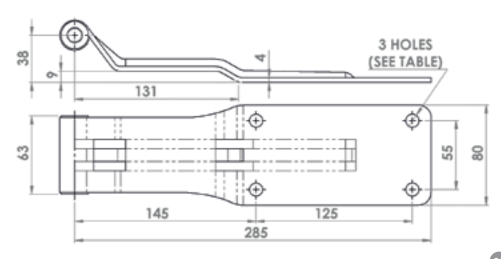
Use: Bolt on hinge, bushed to suit Ø12 hinge pin or M12 bolt or Ø12.7 hinge pin or 1/2" bolt or, Ø10.5 or Ø8.5 fixing holes. See table for options

Weight: 720 g

Hole Ø	*	Logo	*	Finish	*	Bush No	ID	*
10.5		No Logo	0	Self Colour	S			
	В			Zinc	Z	BCP 12456	12.0	D
10.5	Ь	Customer logos are available subject to minimum order quantities.		Galvanise	G	BCP 12450	12.0	D
				Polished	٧			
8.5	Α	quaritatiosi	Polyester	Р	BCP 12194	12.7	В	

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP15073BOZD indicates mild steel hinge, 10.5 Ø fixing holes, no logo, zinc plated with BCP12456 bush.

For stainless steel version please quote BCSP15073BOVD





Model No **BCP12594** (Mild Steel) Model No BCSP12171 (Stainless Steel)

Pressed Hinge 295mm

Supplied in: (Mild Steel only) self colour, zinc plated, galvanised or polyester and 304 stainless steel

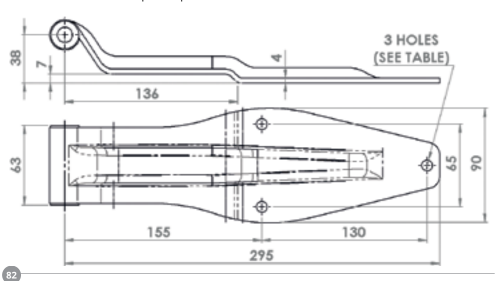
Use: Bolt on hinge, bushed to suit Ø12 hinge pin or M12 bolt or Ø12.7 hinge pin or 1/2" bolt or, Ø10.5 or Ø8.5 fixing holes. See table for options



Hole Ø	*	Logo	*	Finish	*	Bush No	ID	*
10.5		No Logo	0	Self Colour	S			
	В			Zinc	Z	DCD 12456	12.0	D
10.5		available subject		Galvanised	G	BCP 12456	12.0	ט
				Polished	٧			
8.5	Α	quantities.	Polyester	Р	BCP 12194	12.7	В	

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP12594BOZD indicates mild steel hinge, Ø10.5 fixing holes, no logo, zinc plated with BCP12456 bush.

For stainless steel version please quote BCSP12171BOVD



Model No **BCP13607** (Mild Steel)

Pressed Hinge 312mm

Supplied in: (Mild Steel only) self colour, zinc plated, galvanised or polyester and 304 stainless steel. See table for options

Use: Bolt on hinge, bushed to suit Ø12 hinge pin or 1/2" bolt or, Ø10.5 or Ø8.5 fixing holes

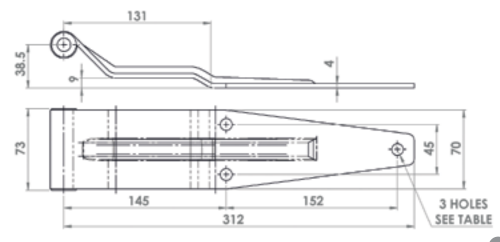
Weight: 765 g



Hole Ø	*	Logo	*	Finish	*	Bush No	ID	*
		No Logo	0	Self Colour	S			
10.5	В			Zinc	Z	DCD 42456	12.0	D
10.5		to minimum order		Galvanise	G	BCP 12456	12.0	D
				Polished	V			
8.5	Α		Polyester	Р	BCP 12194	12.7	В	

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP13607BOZD indicates mild steel hinge, 10.5 Ø fixing holes, no logo, zinc plated with BCP12456 bush.

For stainless steel version please quote BCSP13607BOVD





Model No **BCP12447** (Mild Steel) Model No **BCSP12447** (Stainless Steel)

Pressed Hinge 356mm

Supplied in: (Mild Steel only) self colour, zinc plated, galvanised or polyester and 304 stainless steel

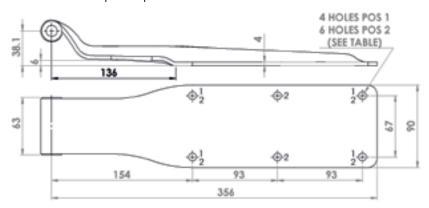
Use: Bushed to suit Ø12 hinge pin or M12 bolt or Ø12.7 hinge pin or 1/2" bolt, Ø10.5 or Ø8.5 fixing holes. See table for options

Weight: 1.2 kg

Hole Ø	*	Logo	*	Finish	*	Bush No	ID	*
10.5	B4	No Logo	0	Self Colour	S			
10.5	B6		Zinc	Z	BCP 12456	12.0	D	
		Customer logos ar available subject		Galvanised	G	BCI 12430		
8.5	A6	to minimum order quantities.		Polished	٧			
				Polyester P		BCP 12194	12.7	В

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP12447B4OZD indicates mild steel hinge, with four 10.5 Ø fixing holes, no logo, zinc plated with BCP12456 bush.

For stainless steel version please quote BCSP12447BOVD



Model No **BCP** (Mild Steel)

Forged Hinge Welded Assemblies

Supplied in: Self colour or zinc plated hinges with self colour hinge butts and stainless steel pin

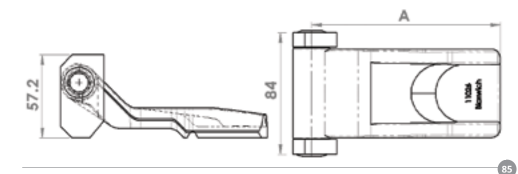
Use: For containers etc, parts supplied assembled ready to weld in place. Weld-on design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt.

Hinge pin fully welded to the hinge butts

Weight: See table



Model	A	Weight	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*		
BCP14884	111	1 2 kg					None		None			
BCP14664	l 111 1.3 kg		Self Colour	S	BCP 10040	Α	Vertical	ntal 2 BCP12595				
DCD14467	120	1 2 1/2					Horizontal	2	BCP12595	N		
BCP14467	130	130	130	1.3 kg					45°	3	Mild Steel	IN
BCP14483	150	1.4 kg	Zinc	Z	BCP 12119	С	135°	4	BCSP12595 Stainless	NCC		
BCP14476	203	1.6 kg					180°	5	Steel	NSS		





Model No **BCP** (Mild Steel)

Forged Hinge Bolted Assemblies

Supplied in: Self-colour or zinc plated hinge with self-colour hinge butts and stainless steel fasteners. Nyloc nut version available on request please contact us for further details.

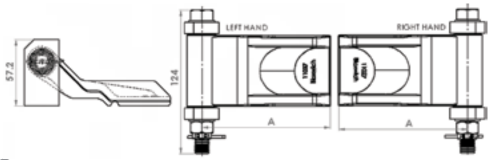
Use: For use on containers etc, parts supplied assembled ready to weld in place. Castle nut and split pin provide security but also allow for easy removal of doors for refurb or repair when required.

Customs seal cables can be fitted instead or in addition to the split pin (extra hole required).

Weight: See table



Model	Handing	A	Weight	Finish	*	Bush No	*	Oil Hole /Grease Nipple Position	*	Nipple	*
BCP19005	LH	111	1.3 kg					None			
BCP15113	LH	130	1.4 kg	Self	S	ВСР	Α	Vertical	1	None BCP12595 Mild Steel	
BCP15114	LH	150	1.5 kg	Colour	5	10040	A	Horiz 45°	2		
BCP15115	LH	203	1.7 kg						3		
BCP19006	RH	111	1.3 kg					135°	4		N
BCP15117	RH	130	1.4 kg	Zinc Z	_	ВСР		155	4		
BCP15118	RH	150	1.5 kg		12119	С			BCSP12595	N	
BCP15119	RH	203	1.7 kg					180°	5	Stainless Steel	S S



Model No **BCP18027** (Left Hand) Model No BCP18028 (Right Hand)

Forged Hinge Welded Assemblies

Supplied in: Self colour or zinc plated hinge with self colour hinge bracket and stainless steel pin

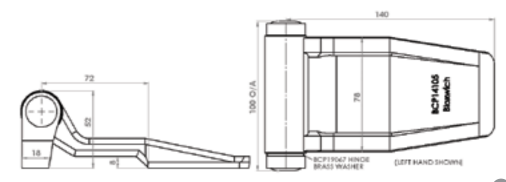
Use: Weld-on stepped back design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt. Suitable for use as replacement or new on shipping container doors as the 80mm width is the same as most current designs made by the large container manufacturers. Stepped back clears door seals. Hinge pin fully welded to the hinge brackets at both ends.



Model	Handing	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	
						None		None		
BCP18027	LH	Self Colour	S	BCP 10040	Α	Vertical	1	None		
						Horizontal	2	BCP12595	N	
						45°	3	Mild Steel	IN	
BCP18028	RH	Zinc Z BCP		BCP 12119	С	135°	4	BCSP12595		
						180°	5	Stainless Steel	NSS	

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP18027SA1N indicates left hand, self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Email: sales@bloxwichgroup.com

Tel: +44 (0)1543 435 160



Model No BCP18036

Forged Universal Hinge Welded Assembly

Supplied in: Self colour or zinc plated hinge with self colour hinge bracket and stainless steel pin

Use: Weld-on stepped back design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt. Suitable for use as replacement or new on shipping container doors as the 80mm width is the same as most current designs made by the large container manufacturers. Stepped back clears door seals. Hinge pin fully welded to the hinge brackets at both ends.

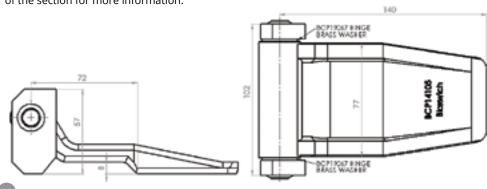


Weight: 1.6 kg

Model	Handing	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*
						None		None	
		Self Colour	S	BCP 10040	Α	Vertical	ntal 2 BCP12595 N		
						Horizontal	2	None BCP12595 Mild Steel BCSP12595 Stainless	N.
BCP18036	LH or RH					45°	3	Mild Steel	IN
		Zinc	Z BCP 12119 C 13	Z BCP 12119 (135°	4		NCC	
						180°	5	Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP18036SA1N indicates left hand, self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Model No **BCP18029** (Left Hand) Model No **BCP18030** (Right Hand)

Forged Hinge Welded Assemblies

Supplied in: Self colour or zinc plated hinge with self colour hinge bracket and stainless steel pin

Use: Weld-on design, bushed to suit Ø12.7mm hinge pin. For use on shipping container doors as the 80mm width is the same as most current designs made by the large container manufacturers. Stepped back clears door seals. Hinge pin welded to the hinge pin collars allowing rotation of the pin which increases security as it makes the pins harder to cut through.

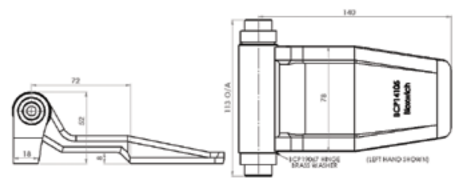


Weight: 1.3 kg

Model	Handing	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	
						None	N			
BCP18029	LH	Self Colour	S	BCP 10040	Α	Vertical	1	None BCP12595		
						Horizontal	2		N.	
						45°	3 Mild S	Mild Steel	N	
BCP18030	RH	Zinc	Z	BCP 12119	С	С	135°	4	BCSP12595	
						180°	5	Stainless Steel	NSS	

^{*}When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP18029SA1N indicates left hand, self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





Model No BCP18032 (Left Hand) Model No **BCP18033** (Right Hand)

Forged Hinge Bolted Assemblies

Supplied in: Self colour or zinc plated hinge with self colour hinge bracket and stainless steel pin

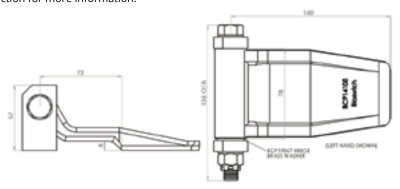
Use: Weld-on stepped back design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt. Suitable for use as replacement or new on shipping container doors as the 80mm width is the same as most current designs made by the large container manufacturers. Stepped back clears door seals.

Weight: 1.3 kg

Model	Handing	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	
						None		None		
BCP18032	LH	Self Colour	S	BCP 10040	Α	Vertical	1	None BCP12595 Mild Steel BCSP12595 Stainless	None	
						Horizontal	2	BCP12595	N	
						45°	3	Mild Steel	IN	
BCP18033	RH	Zinc	Z	BCP 12119	С	C 133		BCSP12595	NCC	
						180°	5	Stainless Steel	NSS	

^{*}When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP18032SA1N indicates left hand, self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Model No **BCP18034** (Left Hand) Model No BCP18035 (Right Hand)

Forged Hinge Bolted Assemblies

Supplied in: Self colour or zinc plated hinge with self colour hinge bracket and stainless steel pin

Use: Weld-on stepped back design, bushed to suit Ø12.7mm hinge pin or 1/2" bolt. Suitable for use as replacement or new on shipping container doors as the 80mm width is the same as most current designs made by the large container manufacturers. Stepped back clears door seals.

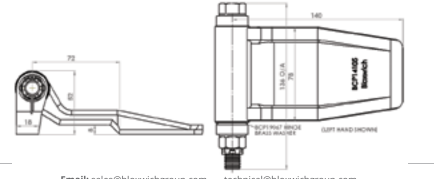
Weight: 1.3 kg



Model	Handing	Finish	*	Bush No	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	
						None		None		1
BCP18034	LH	Self Colour	S	BCP 10040	Α	Vertical	1	None		
						Horizontal	2	BCP12595	N	1
					45° 3 Mild St		Mild Steel	IN		
BCP18035	RH	Zinc	Z	BCP 12119	С	135°	4	BCSP12595		
						180°	5	Stainless Steel	NSS	

^{*}When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP18032SA1N indicates left hand, self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



BCP16051



Model No **BCP** (Mild Steel)

HD Welded Hinge Assemblies

Supplied in: Self colour or zinc plated

Use: BCP16052 heavy duty forged steel hinge bushed to suit Ø20mm 304SS pin and fitted with hinge bracket or butts. Pin welded at both ends.



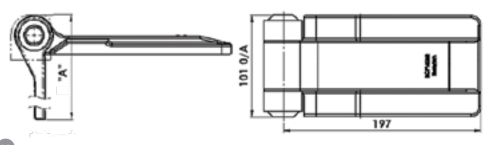


BCP16051/1

Model	Finish	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	"A"	Weight		
DCD160E1/1			None		None		144	2.7 kg		
BCP16051/1	Self Colour	S	Vertical	1	None		144	3.7 kg		
D C D 4 C O E 4 / 2			Horizontal	2	BCP 12595		45	2.01		
BCP16051/3			45°	3	Mild Steel N		45	3.0kg		
BCP16051/5	Zinc	Z	135°	4	BCSP 12595 Stainless	NCC	144	2.2 kg		
BCP10051/5			180°	5	Steel	NSS	144	3.2 kg		

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP16051/1S1N indicates self colour with vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.





HD Bolted Hinge Assemblies

Supplied in: Self colour or zinc plated

Use: BCP16052 heavy duty forged steel hinge bushed to suit 3/4"-10 UNC bolt and fitted with

hinge bracket or butts.

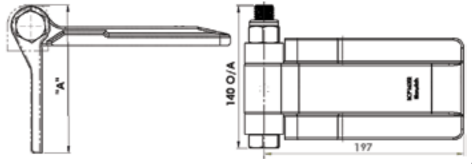




Model	Finish	*	Oil Hole/ Grease Nip- ple Position	*	Nipple	*	"A"	Weight
DCD160E1			None		None		144	2.7 kg
BCP16051	Self Colour	S	Vertical	1	None		144	3.7 kg
DCD16051/2			Horizontal	2	BCP 12595	N.	45	2.01
BCP16051/2			45°	3	Mild Steel	N	45	3.0kg
BCP16051/4	Zinc	z	135°	4	BCSP 12595 Stainless	NSS	144	3.2 kg
BCF10051/4			180°	5	Steel	NSS	144	3.2 kg

*****When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP16051S1N indicates self colour with vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Tel: +44 (0)1543 435 160



Model No **BCP** (Mild Steel) Model No **BCSP** (Stainless Steel)

Pressed Hinge Assemblies

Supplied in: (Mild Steel only) self colour, zinc plated, galvanised or polyester and 304 stainless steel

Other combinations available on request please contact us for further details

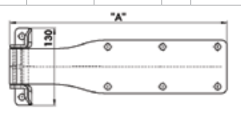
Use: Parts supplied in unassembled kits to make ordering easier

See the individual parts listed below for dimensions

Weight: See table

Model	Hinge	Bracket	Bolt/Pin	Nut/E Clip	"A"	Weight
BCP14242G	BCP12594BOGD	BCP14149	BCP12463	BCP12462	307	1.1 kg
BCP14242Z	BCP12594BOZD	BCP14149	BCP12463	BCP12462	307	1.1 kg
BCP15105	BCP15073BOZD	BCP14149	BCP12463	BCP12462	297	1.1 kg
BCP15108	BCP13607BOZD	BCP15100	BCP12463	BCP12462	324	1.1 kg
BCP15109	BCP12447A6ZD	BCP14149	BCP12463	BCP12462	368	1.2 kg
BCP15110	BCP12594BOZD	BCP14149	BCP12463	BCP12462	307	1.1 kg
BCSP15105	BCSP15073BOVD	BCSP14149	BCSP12463	BCSP12462	297	1.1 kg
BCSP15108	BCSP13607BOVD	BCSP15100	BCSP12463	BCSP12462	324	1.1 kg
BCSP15109	BCSP12447A6OV2D	BCSP14149	BCSP12463	BCSP12462	368	1.2 kg
BCSP15110	BCSP12171BOVD	BCSP14149	BCSP12463	BCSP12462	307	1.1 kg





Model No **BCP15105** (Mild Steel) Model No **BCSP15105** (Stainless Steel)

Pressed Hinge Bolted Assemblies

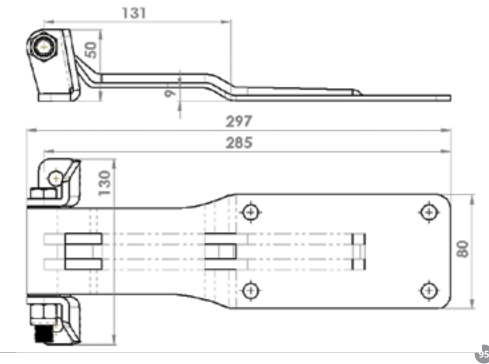
Supplied in: (Mild Steel only) self colour, zinc plated or galvanised and 304 stainless steel

Other combinations available on request please contact us for further details

Use: Parts supplied in unassembled kits to make ordering easier

Weight: 1.1 kg

			- Series -							
Model	Finish	Hinge	Bracket	Bolt	Nut					
BCP15105	Self colour	BCP15073BOSD	BCP14149	BCP12463	BCP12462					
BCP15105/Z	Zinc	BCP15073BOZD	BCP14149/Z	BCP12463	BCP12462					
BCP15105/G	Galvanised	BCP15073BOGD	BCP14149/G	BCP12463/G	BCP12462/G					
BCSP15105	Polished	BCSP15073BOVD	BCSP14149	BCSP12463	BCSP12462					





Model No **BCP14242** (Mild Steel) Model No **BCSP15110** (Stainless Steel)

Pressed Hinge Bolted Assemblies

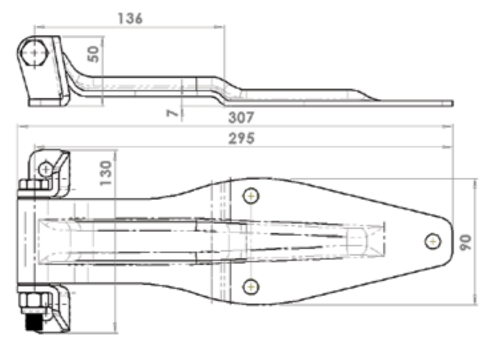
Supplied in: (Mild Steel only) self colour, zinc plated or galvanised and 304 stainless steel

Other combinations available on request please contact us for further details

Use: Parts supplied in unassembled kits to make ordering easier

Weight: 1.1 kg

Model	Finish	Hinge	Bracket	Bolt	Nut
BCP14242	Self colour	BCP12594BOSD	BCP14149	BCP12463	BCP12462
BCP14242/Z	Zinc	BCP12594BOZD	BCP14149/Z	BCP12463	BCP12462
BCP14242/G	Galvanised	BCP12594BOGD	BCP14149/G	BCP12463/G	BCP12462/G
BCSP15110	Polished	BCSP12171BOVD	BCSP14149	BCSP12463	BCSP12462



Model No **BCP15108** (Mild Steel) Model No **BCSP15108** (Stainless Steel)

Pressed Hinge Bolted Assemblies

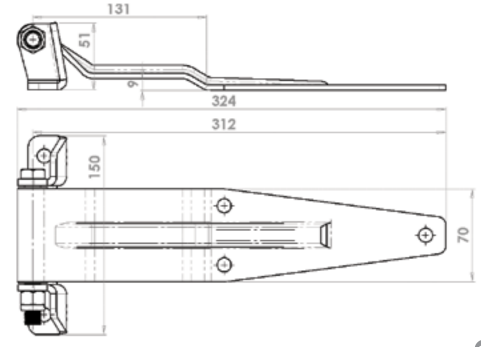
Supplied in: (Mild Steel only) self colour, zinc plated or galvanised and 304 stainless steel

Other combinations available on request please contact us for further details

Use: Parts supplied in unassembled kits to make ordering easier

Weight: 1.1 kg

Model	Finish	Hinge	Bracket	Bolt	Nut
BCP15108	Self colour	BCP13607BOSD	BCP15100	BCP15125	BCP12462
BCP15108/Z	Zinc	BCP13607BOZD	BCP15100/Z	BCP15125	BCP12462
BCP15108/G	Galvanised	BCP13607BOGD	BCP15100/G	BCP15125/G	BCP12462/G
BCSP15108	Polished	BCSP13607BOVD	BCSP15100	BCSP15125	BCSP12462



Shop: www.bloxwichdoorgear.com



Model No BCP15109 (Mild Steel) Model No BCSP15109 (Stainless Steel)

Pressed Hinge Bolted Assemblies

Supplied in: (Mild Steel only) self colour, zinc plated or galvanised and 304 stainless steel

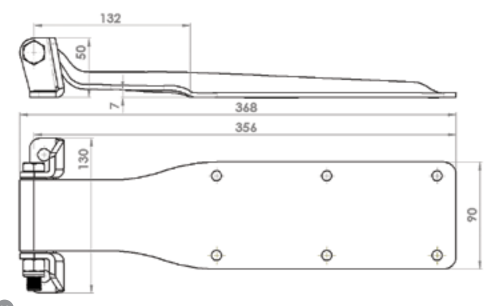
Other combinations available on request please contact us for further details

Use: Parts supplied in unassembled kits to make ordering easier

Weight: 2.2 kg



Model	Finish	Hinge	Bracket	Bolt	Nut
BCP15109	Self colour	BCP12447BOSD	BCP14149	BCP12463	BCP12462
BCP15109/Z	Zinc	BCP12447BOZD	BCP14149/Z	BCP12463	BCP12462
BCP15109/G	Galvanised	BCP12447BOGD	BCP14149/G	BCP12463/G	BCP12462/G
BCSP15109	Polished	BCSP12447BOVD	BCSP14149	BCSP12463	BCSP12462



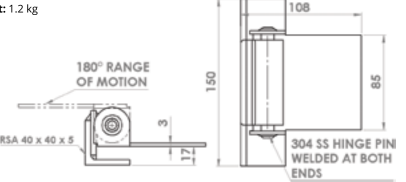
Model No **BCP1004** (Mild Steel)

Store Hinge Assembly

Supplied in: Self colour

Use: General purpose fabricated hinge assembly for welding into RSA 40 x 40 frame or inside larger RSA's. Fitted with 304 stainless steel pin and Oilite bronze hinge bushes for a smooth and low maintenance operation

Weight: 1.2 kg



Model No **BCP14295** (mild steel) Model No BCSP14295 (stainless steel)

Hinge Assembly 107mm

Supplied in: (Mild steel only) zinc plated and 304 stainless

Use: Bolt on general purpose hinge assembly with Ø6.4 fixing holes

Weight: 195 g 60 CRS 4 HOLES O 6.4



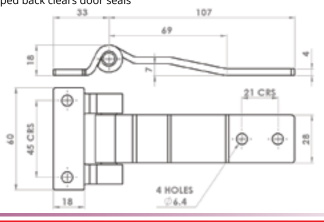
Model No **BCP14296** (mild steel) Model No BCSP14296 (stainless steel)

Hinge Assembly 107mm Supplied in: (Mild steel only) zinc plated and 304 stainless

steel

Use: Bolt on general purpose hinge assembly with Ø6.4 fixing holes. Stepped back clears door seals

Weight: 195 g



Door Gear - Made in the UK



Our door gear origins go back to the 1960's, today Bloxwich continue to manufacture our large range of Ø22, 27 & 34mm mild steel and stainless steel locking gear in the UK.

For more information please call +44 (0)1543 435 160 or email sales@bloxwichgroup.com



Hinge Assembly 95mm

Supplied in: 304 stainless steel electro-polished

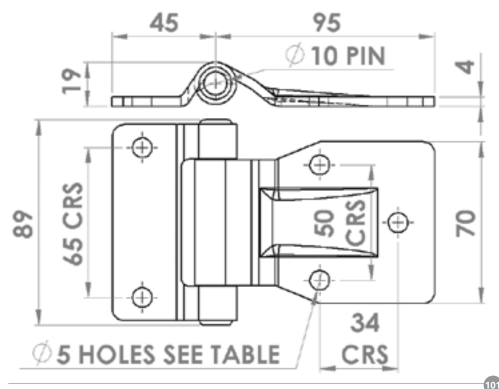
Use: General purpose pressed stainless steel hinge assembly

Weight: 440 g



Hole	*	Logo	*	Finish	*
Ø8.5mm	Α	No Logo	0		
Ø10.5mm	В	Customer logos are available s	ubject	Polished	V
9mm square	С	to minimum order quantiti	es.		

★When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCSP13302-AOV-MB indicates stainless steel hinge, with Ø8.5mm fixing holes, no logo and a polished finish.





Model No **BCP13302BOZ** (Mild Steel) Model No BCSP13302-**V (Stainless Steel)

Hinge Assembly 185mm

Supplied in: Mild steel zinc plated or 304 stainless steel electropolished finish

Use: General purpose pressed mild steel or stainless steel hinge assembly. Swan neck design helps

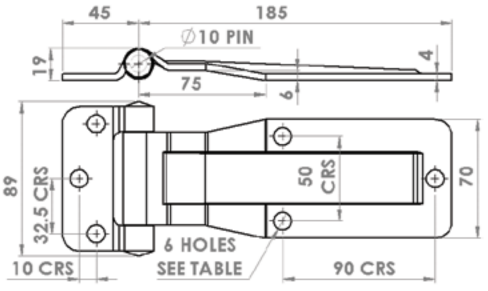
clear door seals

Weight: 650 g



Hole	*	Logo	*	Finish	*
Ø8.5mm	Α	No Logo	0	Zinc	7
Ø10.5mm	В	Customer logos are available s	ubject		
9mm square	С	to minimum order quantiti	es.	Polished	V

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCSP13302-COV indicates stainless steel hinge, with 9mm square fixing holes, no logo and a polished finish.



Model No BCSP13302-**V-MA

Supplied in: 304 stainless steel electro-polished finish

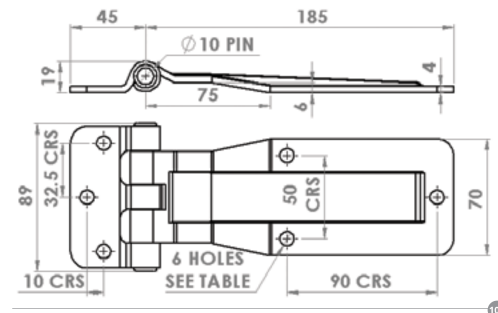
Use: General purpose pressed stainless steel hinge assembly. Swan neck design helps clear door seals

Weight: 650 g



Hole	*	Logo	*	Finish	*
Ø8.5mm	Α	No Logo	0		
Ø10.5mm	В	Customer logos are available s	ubject	Polished	V
9mm square	С	to minimum order quantiti			

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCSP13302-AOV-MA indicates stainless steel hinge, with Ø8.5mm fixing holes, no logo and a polished finish.



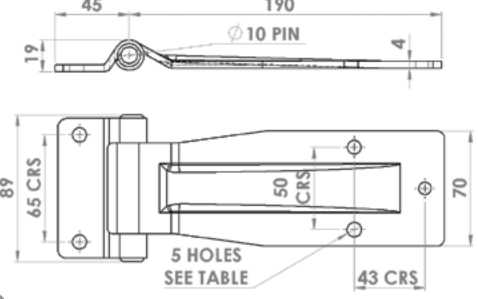




Weight: 650 g

Hole	*	Logo	*	Finish	*
Ø8.5mm	Α	No Logo	0		
Ø10.5mm	В	Customer logos are available s	ubject	Polished	V
9mm square	С	to minimum order quantiti			

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCSP13302-AOV-M indicates stainless steel hinge, with Ø8.5mm fixing holes, no logo and a polished finish.



Shop: www.bloxwichdoorgear.com

Model No BCP1008

Reverse Hinge Assembly 165mm

Supplied in: Self colour or zinc plated

Use: On sealed or unsealed lids or hatches,

reduces the overall height

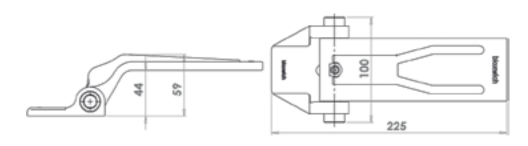
Weight: 1.5 kg



Finish	*	Bush No	*	Oil Hole/Grease Nipple Position	*	Nipple	*
				None		None	
Self Colour	S	BCP 10040	Α	Vertical	1	None	
				Horizontal	2	BCP 12595	
				45°	3	Mild Steel	N
Zinc	Z	BCP 12119	С	135°	4	BCSP 12595	NCC
				180°	5	Stainless Steel	NSS

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP1008-SA1N indicates self colour with BCP10040 bush, vertical oil hole and BCP12595 mild steel grease nipple.

Please refer to the oil hole/grease nipple positions and bush options illustrations at the beginning of the section for more information.



Tel: +44 (0)1543 435 160



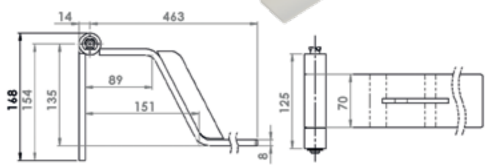
Model No **BCP13020Z** (Mild Steel)

Cranked Door Hinge Assembly

Supplied in: Zinc finish as standard (please contact us if you require a different finish) with plastic and Oilite bronze sintered bushes and a stainless-steel pin

Use: For rear doors where tail lifts are fitted and doors are recessed into end frame

Weight: 3.3 kg



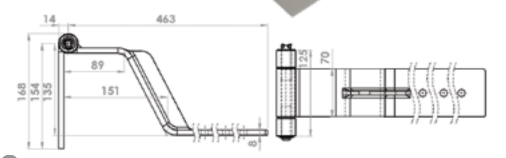
Model No BCP13020/1Z (Mild Steel)

Tail Lift Hinge Kit Bolt On

Supplied in: Zinc finish as standard (please contact us if you require a different finish) with plastic and Oilite bronze sintered bushes and a stainless-steel pin

Use: For rear doors where tail lifts are fitted and doors are recessed into end frame

Weight: 3.3 kg



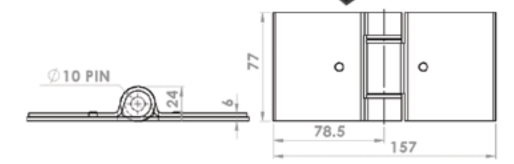
Model No BCP0855/001 (Mild Steel)

Coach Hinge Assembly LH 78.5mm

Supplied in: Mild steel self colour with nylon bushes

Use: General purpose weld on hinge assembly left hand. Right hand version BCP0855/002 available on request, please contact us.

Weight: 570 g



Model No **BCP14510Z** (Mild Steel)

Tailboard Hinge Set

Supplied in: Forged steel hinge parts and mild steel back plate, all with zinc plated finish

Use: Bolt on heavy duty (Ø15mm pin) hinge set for vehicle side and tailboards. Design prevents accidental unhinging. Fasteners not supplied

Weight: 900 g

M8 X 1.25

PIN

70 CRS

OF MOTION

100



Model No BCP (Mild Steel) Model No BCSP (Stainless Steel)

Barrel Hinge Assemblies

Supplied in: Self colour mild steel or 304 stainless steel, with or without grease nipple

Use: Serviceable lift off* barrel hinge. *Depending upon mounting arrangement.

Weight: see table

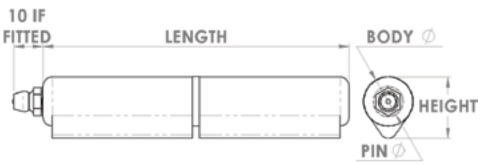
BCSP16014

BCSP16014/1

Yes

No

Other sizes and	configurations avai	lable on re	equest	317		
Model	Grease Nipple?	Length	Body Ø	Pin Ø	Height	Weight
BCP16015	Yes	100	16	10	20	170 g
BCP16015/1	No	100	16	10	20	170 g
BCSP16015	Yes	100	16	10	20	170 g
BCSP16015/1	No	100	16	10	20	170 g
BCP17026	Yes	150	20	13	25	200 g
BCP17026/1	No	150	20	13	25	200 g
BCSP17026	Yes	150	20	13	25	200 g
BCSP17026/1	No	150	20	13	25	200 g
BCP16014	Yes	180	20	13	25	470 g
BCP16014/1	No	180	20	13	25	470 g



20

20

180

180

13

13

25

25

Shop: www.bloxwichdoorgear.com

470 g

470 g

Model No **BCP1008-2** (Mild Steel)

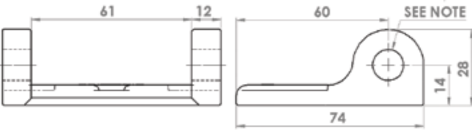
Hinge Bracket

Supplied in: Self colour, zinc plated or galvanized

Use: Pivot hole size to suit M12 bolt or Ø12 hinge pin or /2 version suits 1/2" bolt or Ø12.7 hinge pin. Used with the BCP1008-1 reverse hinge on sealed or unsealed lids or hatches, reduces the overall height

Weight: 300 g



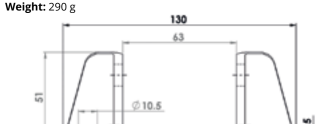


Model No **BCP14149** (Mild Steel) Model No BCSP14149 (Stainless Steel)

Hinge Bracket 63mm (Offset)

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Pivot hole size to suit M12 bolt or Ø12 hinge pin or /2 version suits 1/2" bolt or Ø12.7 hinge pin. Replaces fabricated BCP12228 hinge bracket







102.4



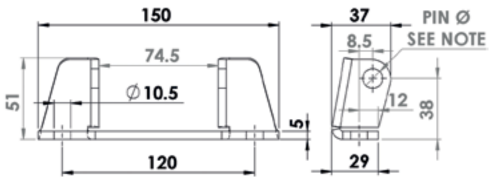
Model No BCP15100 (Mild Steel) Model No BCSP15100 (Stainless Steel)

Hinge Bracket 74mm (Offset)

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Pivot hole size to suit M12 bolt or Ø12 hinge pin

Weight: 290 g



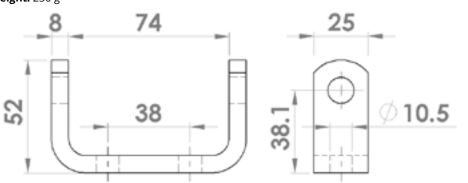
Model No BCP13608B (Mild Steel) Model No BCSP13608B (Stainless Steel)

Hinge Bracket 74mm

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Pivot hole size to suit M12 bolt or Ø12 hinge pin.

Weight: 230 g



Shop: www.bloxwichdoorgear.com

Model No **BCP12459** (Mild Steel)

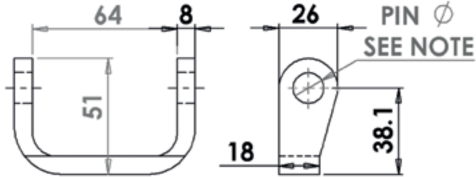
Hinge Bracket 64mm (Offset)

Supplied in: Self colour, zinc plated or galvanised

Use: /1 pivot hole size to suit M12 bolt or Ø12 hinge pin or /2 version suits 1/2" bolt or Ø12.7 hinge pin.

Weight: 170 g





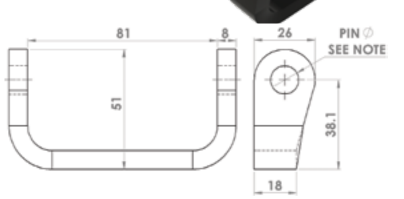
Model No BCP18007 (Mild Steel)

Hinge Bracket 80mm (Offset)

Supplied in: Mild steel self colour, zinc plated or galvanised

Use: /1 pivot hole size to suit M12 bolt or Ø12 hinge pin or /2 version suits 1/2" bolt or Ø12.7 hinge pin.

Weight: 190 g



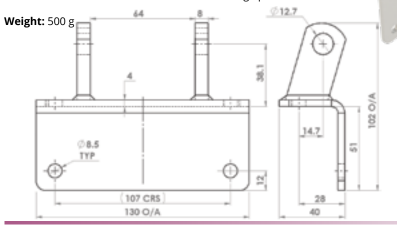


Model No **BCP13060** (Mild Steel) Model No BCSP136060 (Stainless Steel)

Corner Hinge Bracket 64mm (Offset)

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Pivot hole size to suit 1/2" bolt or Ø12.7 hinge pin.



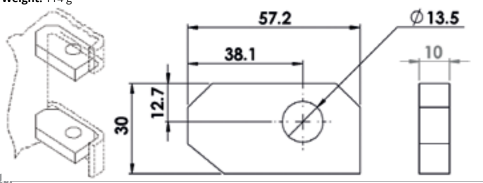
Model No BCP11354 (Mild Steel) Model No **BCSP11354**#(Stainless Steel)

Hinge Butt (standard)

Supplied in: Self colour

Use: On with all Bloxwich hinges, commonly used on containers. Other sizes available on request. #Subject to quantity and lead time





Model No **BCP15111** (Mild Steel)

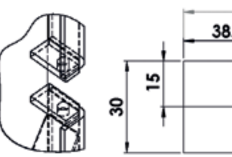
Model No **BCSP15111#**(Stainless Steel)

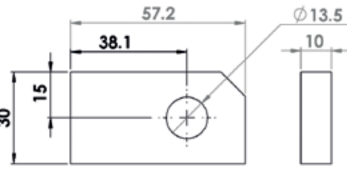
Hinge Butt (special)

Supplied in: Mild steel self colour

Use: On all Bloxwich hinges, gives increased clearance for bolting when required. Other sizes available on request. #Subject to quantity and lead time

Weight: 120 g





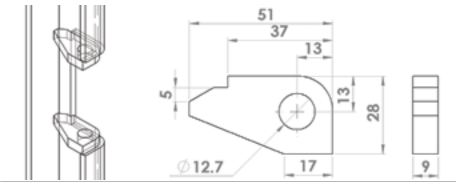
Model No BCP19200-005 (Mild Steel)

CIMC Container Hinge Butt

Supplied in: Mild steel self colour

Use: Pivot hole size to suit Ø12mm hinge pin. Can be used on any Bloxwich forged or pressed hinge. Designed to be slotted into formed corner posts, tapered inside face for greater door seal clearance. Other sizes available on request

Weight: 68 g





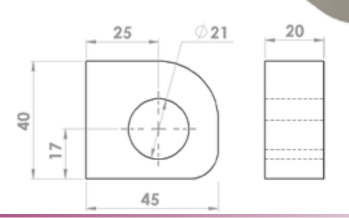
Model No **BCP16053** (Mild Steel)

Hinge Butt Heavy Duty

Supplied in: Mild steel self colour

Use: Pivot hole size to suit M20 bolt or Ø20 hinge pin.

Weight: 213 g



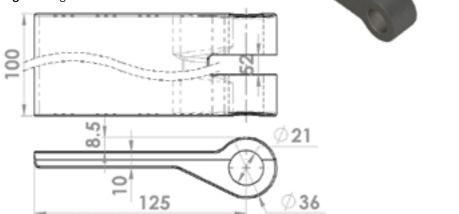
Model No BCP16051-002 (Mild Steel)

Heavy Duty Weld On Hinge Bracket

Supplied in: Forged steel self colour or zinc plated

Use: Pivot hole size to suit M20 bolt or Ø20 hinge pin.

Weight: 1.1 kg



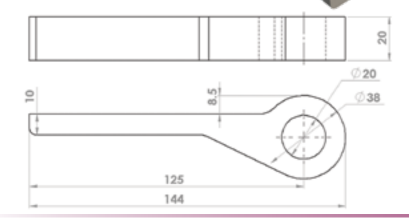
Model No BCP16051-005 (Mild Steel)

Heavy Duty Weld On Hinge Bracket

Supplied in: Mild steel self colour

Use: Pivot hole size to suit M20 bolt or Ø20 hinge pin.

Weight: 315 g



Aluminium, Mild Steel & Stainless Steel Fabrication

At Bloxwich we manufacture a large range of forged, pressed, stamped and injection moulded products constantly. However lots of those products then form larger assemblies that require welding, finishing, assembly and packaging.

Got a fabrication that would benefit from subcontract? The Bloxwich aluminium, mild steel and stainless steel equipment and skills can help.

For more information please call +44 (0)1543 435 160 or email sales@bloxwichgroup.com



technical@bloxwichgroup.com

Shop: www.bloxwichdoorgear.com



Model No BCSP

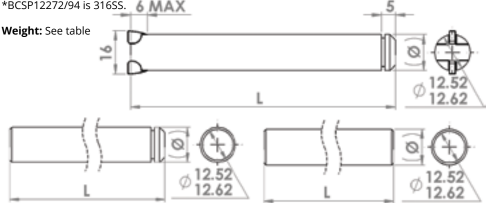
Hinge Pins

Supplied in: 304 stainless steel*

Other pin lengths and diameters available, please contact us



Use: Crimped & grooved pins are used with bloxwich hinges, butts and brackets and E clips. Grooved pins are used with BCSP12336 collars and BCSP14164 E clips to fit hinges. Plain pins are used on welded hinge assemblies where both ends are welded or have BCSP12336 collars fitted. *BCSP12272/94 is 316SS.



Part No	(Ø)	L	Type	Commonly Used With	Weight
BCSP14163	12	92	Crimped & grooved	64mm brackets & butts	82 g
BCSP12225/94	12.7	94	Crimped & grooved	64mm brackets & butts	94 g
BCSP12225/139	12.7	139	Crimped & grooved	BCP13020Z	135 g
BCSP-24001/92	12	92	Grooved	Various	83 g
BCSP12273/94	12.7	94	Grooved	Bloxwich barrel hinges & various	94 g
BCSP12273/139	12.7	139	Grooved	Various	140 g
BCSP-24001/82	12	82	Plain	Various	83 g
BCSP-24001/94	12	94	Plain	Various	85 g
BCSP-24001/95	12	95	Plain	Various	86 g
BCSP-24001/107	12	107	Plain	BCP18029 & BCP18030	97 g
BCSP12272/82	12.7	82	Plain	Bloxwich forged hinge assy's	83 g
BCSP12272/94*	12.7	94	Plain	BCP1008, BCP18027 & BCP18028	95 g
BCSP12272/107	12.7	107	Plain	Various	108 g
BCP16051-003	20	101	Plain	BCP16051 hinges	254 g

Model No BCSP14164

E Clip

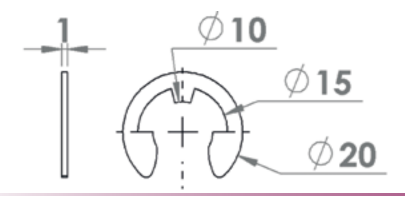
Supplied in: 304 stainless steel

Use: With Bloxwich hinge pins BCSP12225/94, BCSP

14163, BCSP12273/94 and BCSP24001/92







Model No BCSP12336

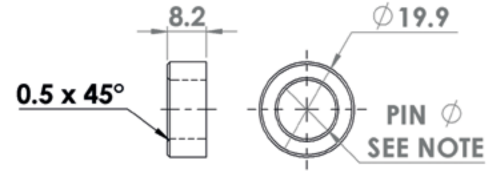
Hinge Pin Collar

Supplied in: 304 stainless steel

Use: With Bloxwich uncrimped hinge pins, /20 hole size to suit Ø12 hinge pin or M/20 version suits Ø12.7 hinge pin. Allows free rotation of the pin inside the hinge and hinge butts.









Model No BCP1037 (Mild Steel)

Forged Steel Gudgeons

Supplied in: Mild steel self colour

Use: Weld on gudgeons for use with BCP1032 and BCP1054 hinges. Can also be used with other Bloxwich

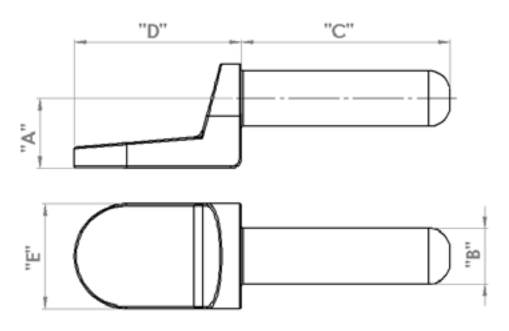
hinges

Weight: 160/200/140 g



Shop: www.bloxwichdoorgear.com

Part No	A	В	С	D	E	Weight
BCP1037/002	17.5	12.5	63	47	30	160 g
BCP1037/003	20	16	60	48	30	200 g
BCP1037/010	17.5	12.5	50	50	27	140 g





Part No	Thread	L	Туре	A/F	Weight
BCP12463	M12	100	Mild steel zinc plated	19	96 g
BCP12463/G	M12	100	Mild steel galvanised	19	96 g
BCSP12463	M12	100	304 stainless steel	19	96 g
BCP15125	M12	110	Mild steel zinc plated	19	113 g
BCP15125/G	M12	110	Mild steel galvanised	19	113 g
BCSP15125	M12	110	304 stainless steel	19	113 g
BCSP21005	1/2-13 UNC	89 (3 1/2")	304 stainless steel	19 (3/4")	110 g
BCSP15120	1/2-13 UNC	114 (4 1/2")	304 stainless steel	19 (3/4")	134 g
BCSP15121	1/2-13 UNC	114 (4 1/2")	304 stainless steel, *drilled as required	19 (3/4")	134 g
BCSP15154	1/2-13 UNC	127 (5")	304 stainless steel	19 (3/4")	147 g
BCSP15155	1/2-13 UNC	127 (5")	304 stainless steel, *drilled as required	19 (3/4")	147 g
BCP16054	3/4-10 UNC	127 (5")	Mild steel zinc plated	29 (1 1/8")	390 g
BCP16054/G	3/4-10 UNC	127 (5")	Mild steel galvanised	29 (1 1/8")	390 g
BCSP16054	3/4-10 UNC	127 (5")	304 stainless steel	29 (1 1/8")	390 g



Model No **BCP** (Mild Steel) Model No BCSP (Stainless Steel)

Hinge Nuts

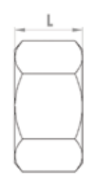
Supplied in: Mild steel zinc plated, galvanised or 304 stainles.

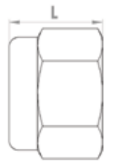
Use: With Bloxwich hinges, butts and brackets

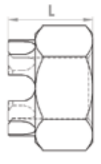
Weight: See table













Part No	Thread	L	Туре	A/F	Weight
BCP12462	M12	15	Mild steel zinc plated nyloc nut	19	21 g
BCP12462/G	M12	15	Mild steel galvanised nyloc nut	19	21 g
BCSP12462	M12	15	304 stainless steel nyloc nut	19	21 g
BCSP21006	1/2-13 UNC	11	304 stainless steel hex nut	19 (3/4")	19 g
BCSP18012	1/2-13 UNC	15	304 stainless steel nyloc nut	19 (3/4")	21 g
BCSP15128	1/2-13 UNC	15	304 stainless steel castle nut	19 (3/4")	20 g
BCP16055	3/4-10 UNC	22	Mild steel zinc plated nyloc nut	29 (1 1/8")	72 g
BCP16055/G	3/4-10 UNC	22	Mild steel galvanised nyloc nut	29 (1 1/8")	72 g
BCSP16055	3/4-10 UNC	22	304 stainless steel nyloc nut	29 (1 1/8")	72 g

Model No BCSP 15127

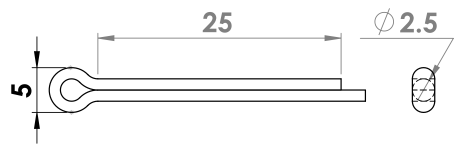
Ø2.5 x 25 Cotter Pin

Supplied in: 304 stainless steel

Use: With Bloxwich hinges, butts and brackets. Can be used with 1/2" UNC bolt and castle nut to lock the pin securely but also allows easy removal for maintenance.

Weight: 1 g





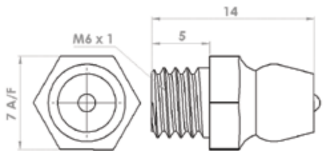
Model No **BCP12595** (Mild Steel) Model No BCSP12595 (Stainless Steel)

Grease Nipples

Supplied in: Mild steel zinc plated or 304 or stainless steel. 316 stainless steel also available (BCSP12596)

Use: With Bloxwich hinges.

Weight: 5 g





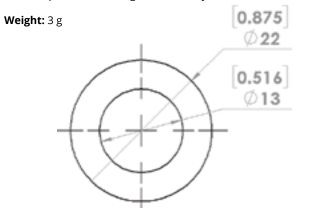
Model No BCSP15133

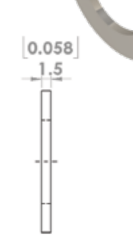
1/2" UNC Flat Washer

Supplied in: 304 stainless steel

Use: With Bloxwich hinges, butts and brackets.

Reduces paintwork damage on assembly.





Model No BCSP19067

Hinge Brass Washer

Supplied in: Brass

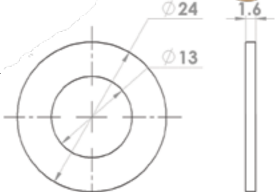
Use: Can be used anywhere but are commonly used with Bloxwich hinges, pins, bolts and butts or brackets.

Fitted on the underside of hinges as a spacer to prevent wear, paint damage and corrosion in use.

They also increase security by reducing/eliminating gaps between hinges and hinge brackets/butts which makes cutting of the hinge pins/bolts more difficult (if thieves attempt to cut through the washers instead, they can spin on the pin/bolt which again makes cutting more difficult)

Tel: +44 (0)1543 435 160

Weight: 4 g



Hinge & Hinge Bracket Gaskets

Supplied in: 1mm EPDM rubber (black)

Use: With Bloxwich hinges to prevent 'in service' abrasion with the door surface, and possible 'galvanic' corrosion encountered when some dissimilar materials are in direct contact with each other.

Others sizes available on request

Weight: see table



Model	Length	Width	No of Holes & Ø	Use with Hinges	Weight
BCP13624E	205	92	4/10.5	BCP10045	26 g
BCP19029E	159	92	3/8.5	BCP12594 & BCSP12171	26 g
BCP20095E	159	84	4/10.5	BC(S)P15073	16 g
BCP20096E	187	74	3/10.5	BC(S)P13607	12 g
BCP20097E	230	94	6/10.5	BC(S)P12447	25 g

Model	Length	Width	No of Holes & Ø	Use with Hinge Bracket	Weight
BCP20101E	132	28	2/10.5	BC(S)P14149	5 g



Door Retainers

The choice of door retainer hooks, door retainers catch plates and chains and lanyards etc. is driven by the application. We are pleased to give detailed advice, but the following points should be considered:

- Weld on or rivet/bolt on options are available
- Rivet/bolt on items can be fitted after final painting
- If repairs are necessary, removal or replacement of rivet/bolt on items is simple
- Steel doors/sides can be fitted with weld on or rivet/bolt on items.
- Ply/metal or GRP doors can only be fitted with rivet/bolt on items
- Materials available mild steel or stainless steel
- Finish, self colour, zinc plated or galvanised
- Options available for fitting to flat or corrugated sides
- Options available for fitting horizontally and vertically
- Options available for fitting to curtainsider vans and trailers
- Back plates are available to reduce snagging and improve aesthetics
- Several hook lengths are available & is a spring required?
- Door chains giver greater flexibility when securing doors open but can cause snagging or dropped object issues in some industries
- Door hooks and catch plates need to be accurately fitted but are more secure and fold out of the way when not in use
- Other types and sizes or door chains, lanyards and carabine hooks are available upon request
- HD hooks with bends in them are also available
- For more information and dimensions please visit www.bloxwichdoorgear.com

Usage Examples





Containers

Horse Boxes



Trucks & Trailers



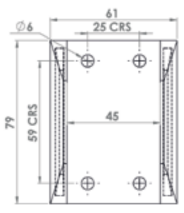
Model No BCP12770

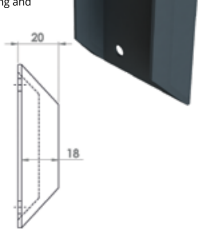
Back Plate

Supplied in: Self colour polypropylene (black)

Use: With any rivet/bolt-on Bloxwich heavy duty door retainer hook, CAT160 or standard catch plate. Reduces snagging and potential damage of hooks and catches.

Weight: 16





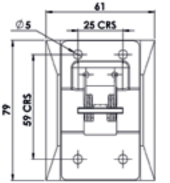
Model No BCSP15019

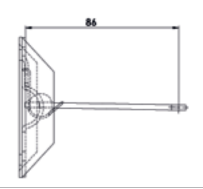
Door Retainer Hook

Supplied in: 304 stainless steel with self colour polypropylene (black) back plate BCP12770

Use: General purpose rivet/bolt-on door retainer hook, commonly used for holding open trailer and container doors. Can be used with any Bloxwich catch plate. Supplied with BCP12770 back plate to prevent snagging when mounted on exposed surfaces.

Weight: 97 g





Model No CAT/BC(S)P

Heavy Duty Hook

Suppled in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

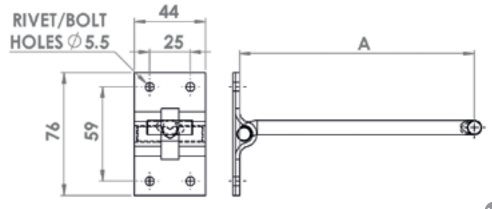
Use: General purpose rivet/bolt-on and weld on door retainer hooks, commonly used for holding open trailer and container doors. Can be used with any Bloxwich catch plate.

Others sizes and options available on request

Weight: See table



Model No	Variant	Rivet/Bolt-On or Weld On	"A"	Weight
CAT120-Z	Zinc plated	Rivet/Bolt-On	98	180 g
CAT120SS	Stainless steel	Rivet/Bolt-On	98	180 g
CAT130	Self colour, zinc plated or galvanised	Rivet/Bolt-On	148	207 g
CAT130SS	Stainless steel	Rivet/Bolt-On	148	207 g
CAT131	Self colour, zinc plated or galvanised	Weld-On	148	207 g
CAT 131SS	Stainless steel recommended for use with BCSP 14469	Weld-On	148	207 g
BCP25016	Self colour, zinc plated or galvanised	Rivet/Bolt-On	200	236 g
BCSP25016	Stainless steel	Rivet/Bolt-On	200	236 g
CAT130-L/G	Galvanised extended arm	Rivet/Bolt-On	300	275 g
CAT130-LSS	Stainless steel	Rivet/Bolt-On	300	275 g





Model No **BCSP23024/*****

Heavy Duty Hook With Spring

Suppled in: 304 stainless steel plate and forged link with 302 stainless steel spring

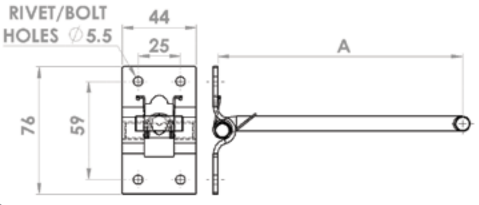
Use: General purpose rivet/bolt on door retainer hook. Most often used to hold open trailer and container doors, also used in various other industries and with other types of doors. Can be used with any Bloxwich catch plate. Spring holds the hook against the mounting surface to eliminate unwanted movement, noise and possible wear but also allows the product to fitted vertically or horizontally. Forged heavy duty hook resists damage.



Alternatively used as folding supports for shelves, bars and counters.

Weight: See table

Model No	Variant	Rivet/Bolt-On or Weld On	"A"	Weight
BCSP23024/98	Stainless steel	Rivet/Bolt-On	98	142 g
BCSP23024/148	Stainless steel	Rivet/Bolt-On	148	165 g
BCSP23024/200	Stainless steel	Rivet/Bolt-On	200	192 g
BCSP23024/300	Stainless steel	Rivet/Bolt-On	300	242 g

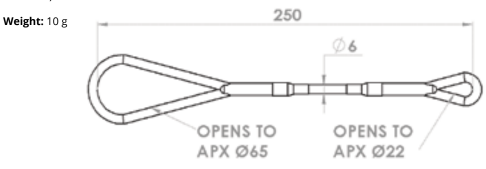


Model No BCP19220-012

Rope Door Holder

Supplied in: Mixed nylon rope Ø6.0 x 250mm overall length

Use: Standard shipping container rope door holder. Fitted to the door gear tubes on both doors. These are usually hooked onto half chain links or quick repair links or similar hooks welded onto the bottom side rails or side sheets of the containers to safely hold the doors in the fully open position (usually for use from ground level when containers are on trucks).



Model No BCP18014

Adjustable Door Retainer

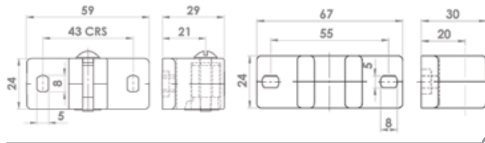
Supplied in: White nylon with stainless steel adjuster screw

Use: General purpose rivet/bolt-on adjustable grip/ force door retainer set, commonly used for holding open small doors. To adjust the grip/force required to engage/disengage simply turn the screw in or out.

Email: sales@bloxwichgroup.com









Model No BCP15058

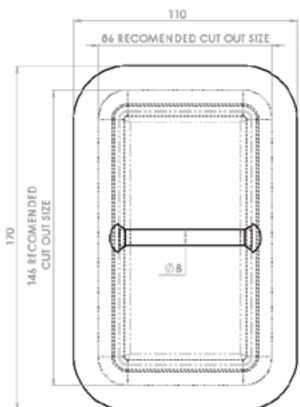
Tag Line Pin Box / Recessed Catch Plate

Supplied in: Mild steel self colour pan with 304 stainless steel pin

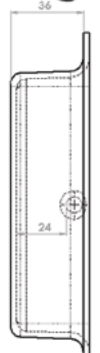
Use: Recessed tag line point for offshore containers or recessed catch plate (when a chain and carabine are used e.g. BCSP16021 or BCSP16025).

Can be mounted in any orientation

Weight: 725 g







Shop: www.bloxwichdoorgear.com

Model No BCP18023

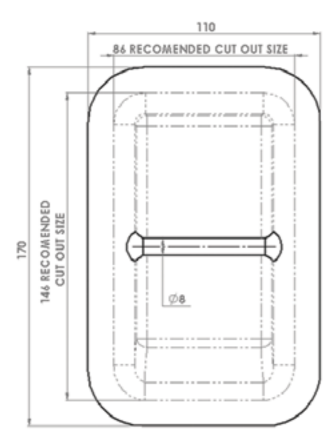
Tag Line Pin Box / Recessed Catch Plate

Supplied in: Mild steel self colour pan with 304 stainless steel pin

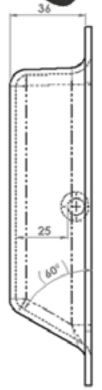
Use: Recessed tag line point for offshore containers or recessed catch plate (when a chain and carabine are used e.g. BCSP16021 or BCSP16025).

Mount vertically

Weight: 685 g









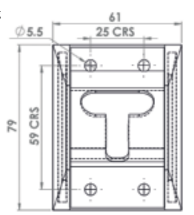
Model No **22376**

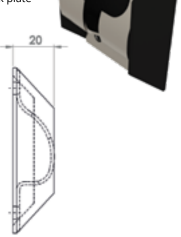
Catch Plate

Supplied in: 304 stainless steel with self colour polypropylene (black) back plate BCP 12770

Use: Can be used with any Bloxwich door retainer hook, back plate reduces snagging and potential damage of catch plate.

Weight: 56 g





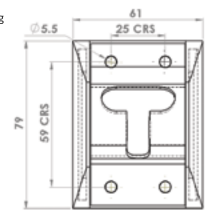
Model No 22376/1

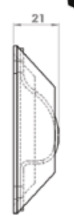
Catch Plate

Supplied in: 304 stainless steel with PVC self colour (black) back plate BCP 12770

Use: Can be used with any Bloxwich door retainer hook, back plate reduces snagging and potential damage of catch plate.

Weight: 90 g





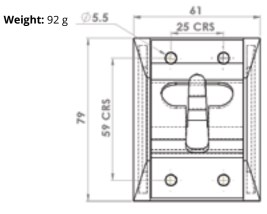
Shop: www.bloxwichdoorgear.com

Model No 22376/2

Catch Plate With Spring

Supplied in: 304 stainless steel with PVC self colour (black) back plate BCP 12770

Use: Can be used with any Bloxwich door retainer hook, back plate reduces snagging and potential damage of standard catch plate with spring.







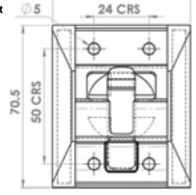
Model No BCSP15020

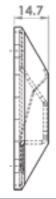
Standard Catch Plate With Spring

Supplied in: 304 stainless steel with PVC self colour (black) back plate

Use: Can be used with BCSP15019, back plate reduces snagging and potential damage of catch plate. Spring helps to keep the hoc

Weight









Model No CAT/CATSS

Standard Catch Plates

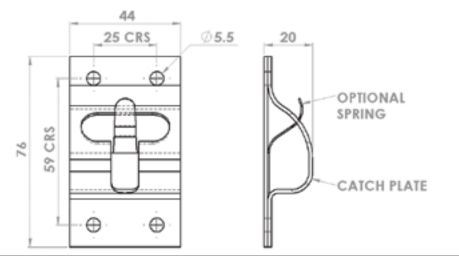
Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: Can be used with any Bloxwich door retainer hook

Weight: See table



Model No	Variant	Options	Weight
CAT111	Self colour, zinc plated or galvanised	No spring	70 g
CAT111SS Stainless steel		No spring	70 g
CAT121	Self colour, zinc plated or galvanised	With spring	70 g
CAT121SS	Stainless steel	With spring	70 g
BCSP12655	Stainless steel	Catch plate only	40 g



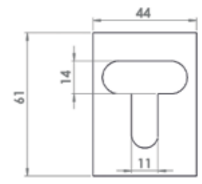
Model No **CAT132** (Mild Steel) Model No **CAT132SS** (Stainless Steel)

Recessed Catch Plate (Weld On)

Supplied in: Mild steel self colour or 304 stainless steel

Use: Weld on recessed catch plate, commonly welded across corrugations

Weight: 45 g





Container Corner Castings

ISO 1161 container corner castings are always available from our increased stocks. They are supplied individually or as end, upper, lower or complete sets.





160 160 160

⊠sales@bloxwichgroup.com

bloxwichgroup.com

mbloxwichdoorgear.com



Model No CAT/BCSP

Recessed Catch Plates

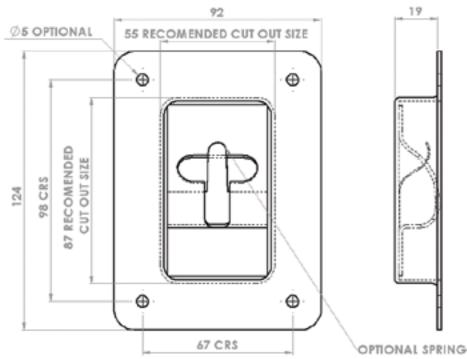
Supplied in: Mild steel self colour, zinc plated or galvanised

Use: Once recessed into a side sheet it can be used with any Bloxwich door retainer hook, security spring tab also fitted.

Weight: See table



Model No	Variant	Rivet/Bolt-On or Weld On	Options	Weight
CAT141	Self colour, zinc plated or galvanised	Rivet/Bolt-On	No spring	230 g
CAT141SS	Stainless steel	Rivet/Bolt-On	No spring	230 g
CAT142	Self colour, zinc plated or galvanised	Rivet/Bolt-On	With spring	230 g
BCP14469	Self colour, zinc plated or galvanised	Weld on	No spring	230 g
BCSP14469-S	Stainless steel	Weld on	No spring	230 g



Model No BCP13094L & R

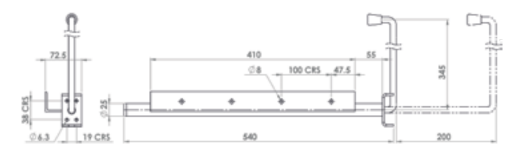
Spring Loaded Door Retainer

Supplied in: Mild steel zinc plated

Use: Spring loaded door retainer commonly used on curtainsiders, 200mm of travel with rubber door stop. R version shown below, L version is symmetrically opposite.

Weight: 2.3 kg



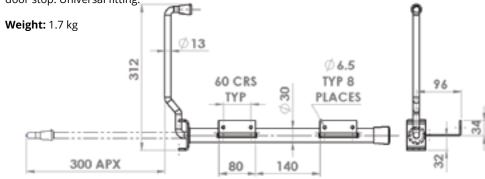


Model No BC(S)P123017

Trombone Type Extendable Door Retainer Supplied in: Mild steel zinc plated or polished 304

stainless steel with 316 stainless steel internal retainer spring.

Use: Heavy duty internal spring-loaded door retainer to safely hold doors open, 300mm of travel with rubber door stop. Universal fitting.



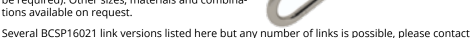


Model No **BCSP16021/***

Door Retainer Chain & Carabine

Supplied in: 316 stainless steel chain and carabine

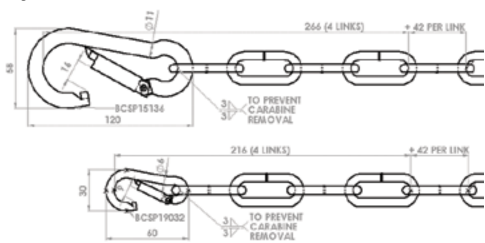
Use: With BCP15058 tag line pin boxes. Can also be fitted through the door gear catch (modification may be required). Other sizes, materials and combinations available on request.



Carabine welded to chain. Chain can be cut and welded through BCP11354 or it can be bolted as shown.

Weight: See table

us for details.



Carbine Ø x L	*	No of Links	Weight (4 links + 26 g per additional link
Ø6 x 60	S	4/6/7/9 or 12	135 g
Ø11 x 120	Е	4/6/7/9 or 12	270 g



Model No **BCSP16023/****

Door Chain & Carabine

MBL: 1300kg

Supplied in: 316 stainless steel

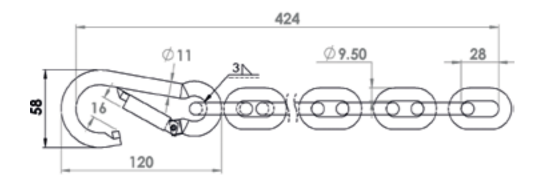
Use: For use as an additional safety measure to prevent doors bursting open on operators should the cargo be sitting against the inside of the doors on opening.

Other sizes, materials and combinations available on request. BCSP16023/12 12 link version listed here but any number of links is possible, please contact us for details.

150mm gap on opening suggested. Carabine welded to chain

** Is the number of links required. Each extra link adds 28mm to the length

Weight: 870 g (12 links as shown)







Model No **BCSP16025****

Door Secondary Securing Chain & Carabine

Supplied in: 316 stainless steel for offshore use, zinc plated or galvanised also available#

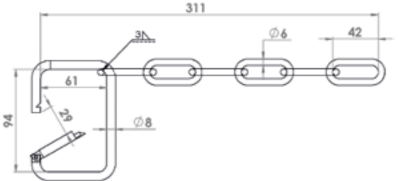
Use: Secondary door securing device and alternative to tie wraps or customs seals etc.

Easily fitted and remains inside the bumper bars to prevent damage. Fits all Ø34 locking gear (minimum clearance required between bumper bars to fit)

** Is the number of links required. Each extra link adds 42mm to the length

Carabine welded to chain or supplied separately (BCSP 15022). Chain can be cut and welded through BCP11354 or it can be bolted as shown below

Weight: 305 g (7 links as shown)





Model No BCSP17024

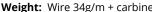
Lanyards

Supplied in: Ø3mm 304 stainless steel wire, fittings and carbine hooks

Use: General purpose lanyards commonly used for retaining doors, as secondary retention measures or for securing caps or plugs to equipment

Other sizes and combinations available upon request please contact us for details.

** Is the length required in mm (centre to centre).

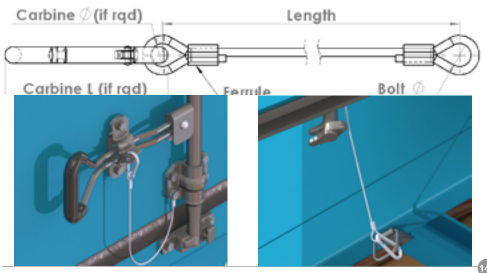




^{*}When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCSP17024A500SES indicates soft eyes to suit M8 bolts, 500mm long with a Ø6 x 60 carbine hook c/w eyelet and stainless steel ferrules.

c/w eyelet

technical@bloxwichgroup.com



Shop: www.bloxwichdoorgear.com



Model No **BCP17025** (Mild Steel) Model No **BCSP17025** (Stainless Steel)

Door Safety Chain

Supplied in: Mild steel zinc plated or stainless steel

Use: As an additional safety measure to prevent doors bursting open and cargo falling from height on personnel should the cargo be sitting against the inside of the doors on opening.



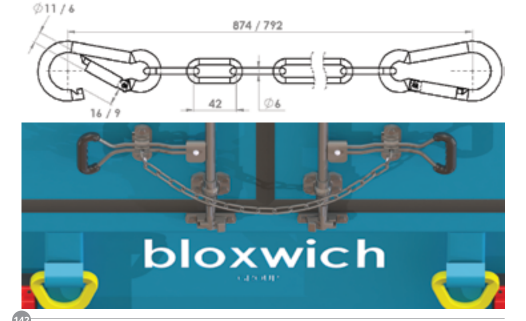
Shop: www.bloxwichdoorgear.com

Is also a secondary door securing device and alternative to tie wraps or customs seals etc

Weight: See table

Finish	*	For Door Handle	Carbine Ø x L	*	Weight
Zinc	Z	D Grip or Pressed Handle	Ø6 x 60	S	510 g
Polished	V	Forged Handle	Ø11 x 120	Е	840 g

*When ordering, please add the above 'characters' to the part number to indicate required condition, e.g. BCP17025ZS indicates zinc plated with carbine hooks suitable for D grip or pressed handle.



Model No BCSP19076

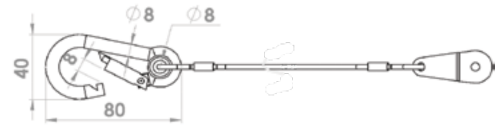
Carbine Hook With Retaining Wire & Tab

Supplied in: 316 stainless steel

Use: General purpose Ø8mm carbine hook with eyelet, retaining wire (Ø3 x apx 200mm long) & tab for bolting in place

Weight: 110 g





Model No BCP23009/10/11

Lynch Pin & Chain Assembly

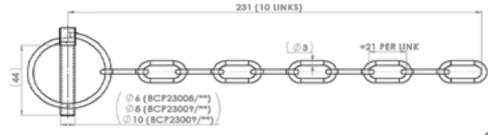
Supplied in: Mild steel zinc plated

Use: Ø6, 8 or 10mm lynch pins with a length of Ø3 x 21 chain to secure them in place and ensure they don't get lost. Other sizes, materials and combinations available on request.



BCP23009, 10 & 11/10 & 11 link versions listed here but any number of links is possible, please contact us for details.

Weight: 58 g/ 67 g/ 80 g + 3.5 g per additional link



technical@bloxwichgroup.com



Model No BCP (Mild Steel) Model No BCSP (Stainless Steel)

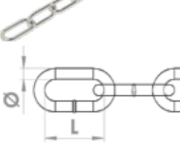
Chain

Supplied in: Mild steel zinc plated or galvanised and 304 stainless steel

Use: General purpose chain commonly used for retaining doors, as secondary retention measures or for securing caps or plugs to equipment

Other sizes available upon request please contact us for

Weight: See table



Part No	Finish	ØxL	Weight
BCP23008Z	Zinc	Zinc Ø3 x 21 chain	
BCP15137Z	Zinc	Ø6 x 42 long link chain	630 g/m
BCP15137G	Galvanised	Ø6 x 42 long link chain	630 g/m
BCSP15137	Polished	Ø6 x 42 long link chain	630 g/m

Model No BCP (Mild Steel) Model No BCSP (Stainless

Quick Repair Links

Supplied in: Mild steel zinc plated or 316 stainless steel

Use: G Used to join two chains together or simply as a fastener for every day use to attach chain and lanyards etc. Open and close by simply rotating the locking screw nut.

Other sizes available upon request please contact us for details

Weight: See table



Part No	Finish	ØxL	н	O	Weight
BCSP18026	Zinc plated	Ø6 x 45	26	7.5	30 g
BCP18025	Zinc plated	Ø8 x 59	34	9.5	70 g
BCSP18025	Polished 316SS	Ø8 x 59	34	9.5	70 g

Engineering Services

Combining SolidWorks Professional, Visualize, Composer, 3D printing, Adobe Photoshop and InDesign software etc with decades of experience in DNV & ISO container design, test and manufacture we can create designs, drawings, animations, user manuals and carry out other consultancy work in addition to prototype and full scale product manufacture.

For more information please see www.bloxwichtrading.com, call +44 (0)1543 435 160 or email technical@bloxwichgroup.com







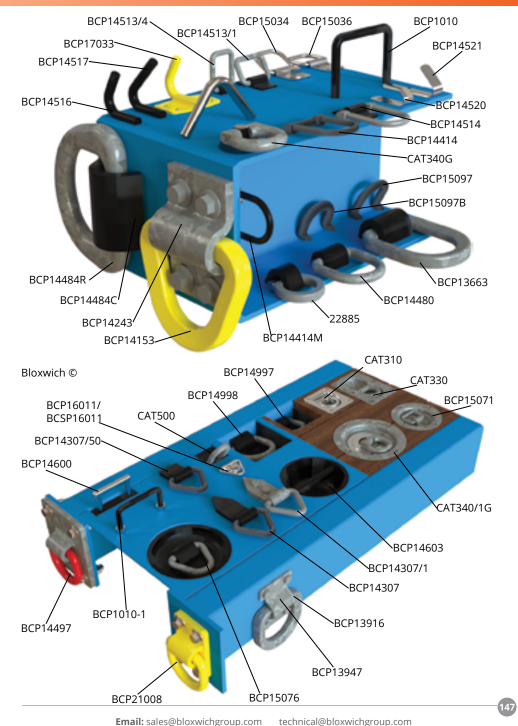
Lashing Products

The choice of lashing ring assemblies, lashing rings, cleats, housings and rope rings/hooks used depends on the SWL required and fitting method.

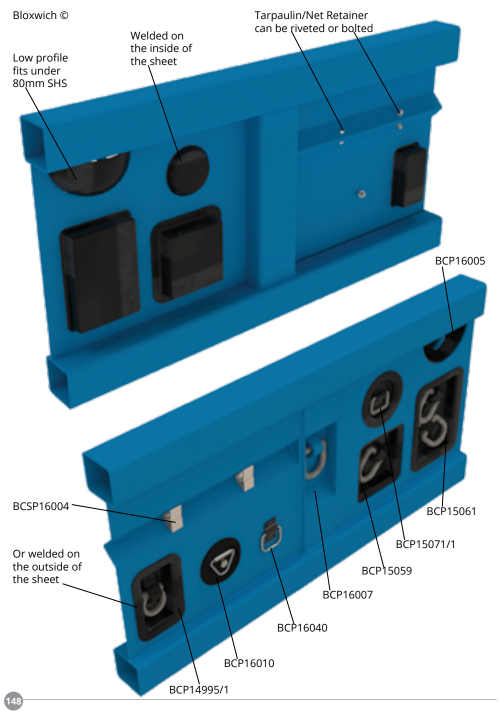
We will be pleased to give detailed advice, but the following points should be considered:

- The load bearing capabilities of the fixings to the vehicle must be established by the body builder in accordance with ISO 27956 2009. Rings conform to DIN 75410
- Bolt-on items can be fitted after final painting
- If repairs or refurbishment are necessary removal or replacement of bolt-on items is simple
- Mounting positions? Floor, side wall, under or onto top rails etc.
- Are fixed, movable or pivotal lashing rings required?
- Finish self colour, zinc, galvanised, painted# or powder coated#
- Stainless steel versions available#
- All Bloxwich lashing rings comply with DIN 75410 and are thoroughly tested during both design and production
- Where the SWL of the lashing ring and cleat combination differ the lower of the two values should be used
- Is the item for use on an offshore containers? If so an EN10204 test report type 2.2 is required as per DNV2.7-1
- Some items can be supplied with springs
- For more information and dimensions please visit www.bloxwichdoorgear.com

Subject to quantity and lead time











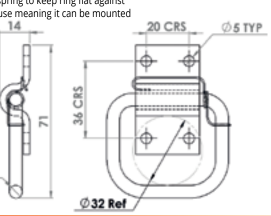
Wire Rope Ring

SWL: 200 kg*

Supplied in: Mild steel black powder coated cleat with stainless steel ring and spring

Use: Bolt on rope ring with return spring to keep ring flat against the mounting surface when not in use meaning it can be mounted at any angle

Weight: 82 g



Model No BCP25005/G

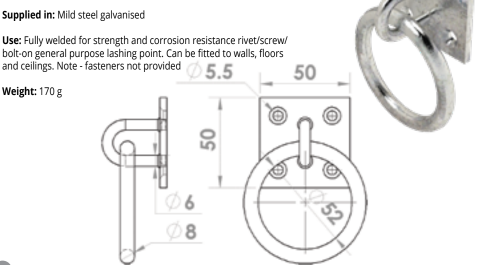
Wire Rope Ring

SWL: 227 kg*

Supplied in: Mild steel galvanised

Use: Fully welded for strength and corrosion resistance rivet/screw/ bolt-on general purpose lashing point. Can be fitted to walls, floors





Shop: www.bloxwichdoorgear.com



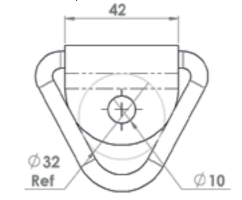
Haynet Ring

SWL: 227 kg*

Supplied in: Mild steel zinc plated or stainless steel

Use: Provides a bolt-on rope lashing point . Note - bolt not provided

Weight: 95 g



Model No BCP16010 (Mild Steel) Model No BCSP16010 (Stainless Steel)

Haynet Ring Assembly

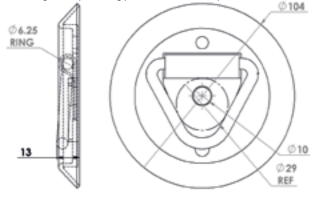
Ø6

SWL: 227 kg*

Supplied in: Mild steel zinc plated with injection moulded plastic back plate

Use: Provides a bolt-on snag free rope lashing point. Note - bolt not provided

Weight: 95 g



technical@bloxwichgroup.com



Model No BCP15071/5 & 6

Recessed Lashing Ring Assy

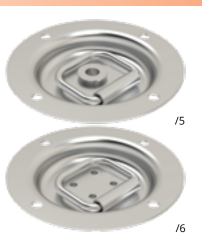
SWL: 200 kg*

Supplied in: Mild steel zinc plated ring, cleat, bush (/)5 &

housing

Use: Bolt-on recessed lashing ring assemblies. Fixing holes shown are examples and parts are supplied undrilled. 22185Z bush allows 360° rotation of the lashing ring when bolted in place. Other finishes and versions available on request

Weight: See table



Model	L	W	Н	Ø	Kit Parts	Weight
BCP15071/5	129	129	18	6	BCP15071/Z, BCP15034 & 22185Z	290 g
BCP15071/6	129	129	18	6	BCP15071/Z & BCP15036	325 g

Model No **BCP15071/4**

Recessed Lashing Ring Assy

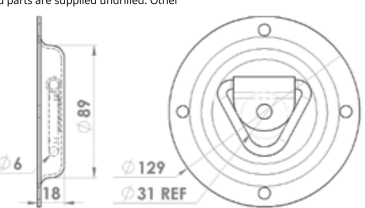
SWL: 227 kg*

Supplied in: Zinc plated ring, cleat & housing

Use: Bolt-on recessed lashing ring assembly. Fixing holes shown are examples and parts are supplied undrilled. Other

finishes and versions available on request





Model No BCP15071/1, 2 & 3

Recessed Lashing Ring Assy

SWL: 250 kg*

Supplied in: Mild steel galvanised ring, self colour cleat and housing

Use: Weld-on recessed lashing ring assembly. Other finishes and versions available on request

Weight: See table







Model	L	W	Н	Ø	Assembly Parts	Weight
BCP15071/1	129	129	18	7	BCP15071, BCP14513-G & BCP14514	342 g
BCP15071/2	129	129	18	7	BCP15071, BCP14513-G & BCP14514M	315 g
BCP15071/3	129	129	18	7	BCP15071, BCP14513-G & BCP14514M	315 g

Model No **BCP15071/7**

Recessed Lashing Ring Assy

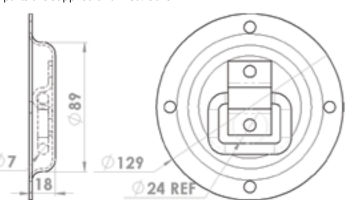
SWL: 250 kg*

Supplied in: Mild steel galvanised ring, cleat and housing

Use: Bolt-on recessed lashing ring assembly. Fixing holes shown are examples and parts are supplied undrilled. Other

finishes and versions available on request

Weight: 340 g





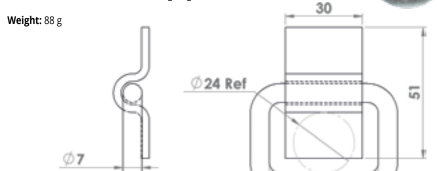
Model No **BCP14513/1**

Lashing Ring & Cleat Set

SWL: 250 kg*

Supplied in: Mild steel galvanised ring and self colour cleat

Use: Weld on cleat BCP14514 & lashing ring BCP14513-G



43

Shop: www.bloxwichdoorgear.com

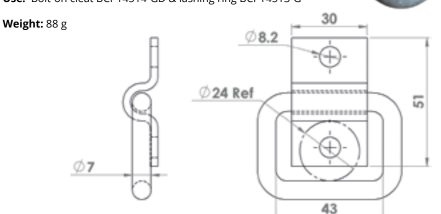
Model No **BCP14513/2**

Lashing Ring & Cleat Set

SWL: 250 kg*

Supplied in: Mild steel galvanised ring and cleat

Use: Bolt-on cleat BCP14514-GD & lashing ring BCP14513-G



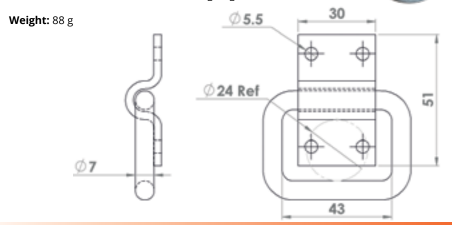
Model No **BCP14513/3**

Lashing Ring & Cleat Set

SWL: 250 kg*

Supplied in: Mild steel galvanised ring and cleat

Use: Bolt-on cleat BCP14514-G & lashing ring BCP14513-G



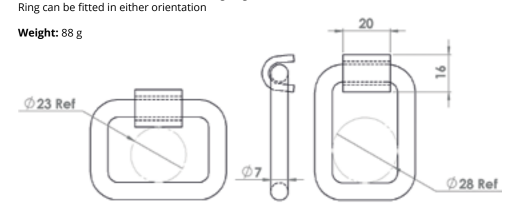
Model No **BCP14513/4**

Lashing Ring & Cleat Set

SWL: 250 kg*

Supplied in: Mild steel galvanised ring and self colour cleat

Use: Weld-on cleat BCP14514M & lashing ring BCP14513-G.





Model No CAT310/1 (with spring)
Model No CAT310

Lashing Ring

SWL: 500 kg*

Supplied in: Stainless steel pin and spring (optional) with zinc plated or galvanised housing and lashing ring

Use: Bolt on design recessed pan lashing ring with optional spring to hold the ring inside the recessed pan when not in use

CAT310-SET also available includes a CAT310 recessed lashing ring, BCP21018 back plate (galvanised), 4 BCP22016 stainless steel set screws and 4 BCSP19066 stainless steel nyloc nuts

62 APX CUTOUT

A CRS

95

Weight: 480 g

Model No BCP21018

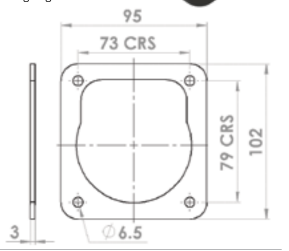
Back Plate

Supplied in: Mild steel self colour, zinc plated or galvanised

Use: Can be used with the CAT310 pan lashing ring.

Enables through bolting instead of just screws into thin floors or panels and will provide a much stronger attachment.

Weight: 100 g



Model No CAT330

Lashing Ring

SWL: 1000 kg*

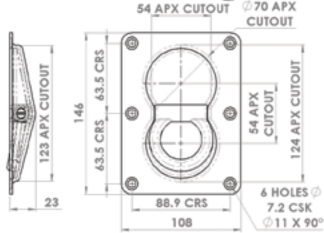
Supplied in: Stainless steel pin with zinc plated or galvanised

housing and lashing ring

Use: Bolt on design recessed pan lashing ring

CAT330-SET also available includes a CAT330 recessed lashing ring, BCP21019 back plate (galvanised), 6 BCP22016 stainless steel set screws and 6 BCSP19066 stainless steel nyloc nuts

Weight: 510 g



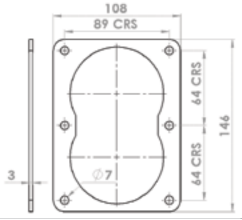
Model No BCP21019

Back Plate

Supplied in: Mild steel self colour, zinc plated or galvanised

Use: Can be used with the CAT330 pan lashing ring, enables through bolting instead of just screws into thin floors or panels and will provide a much stronger attachment.

Weight: 160 g



technical@bloxwichgroup.com



Model No **BCP14995/1C**

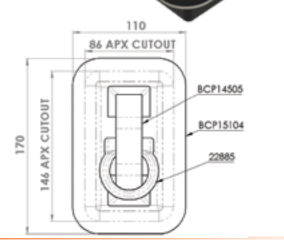
Tag Line Box

SWL: 1000 kg*

Supplied in: Mild steel self colour pan and cleat with galvanised ring

Use: Tag line point or recessed lashing ring

Weight: 890 g



Model No BCP15059

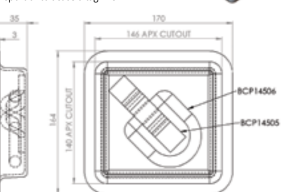
Single Lashing Ring Pan

SWL: 1.5 tonnes*

Supplied in: Self colour pan & cleat with galvanised ring

Use: Mild steel weldable lashing ring pan designed to enable strapping of structures during transport or to act as a tag line point

Weight: 1 kg



Model No BCP15061

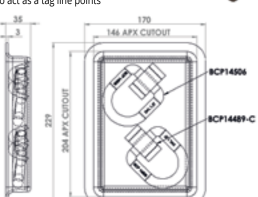
Double Lashing Ring Pan

SWL: 1.5 tonnes*

Supplied in: Mild steel self colour pan & cleats with galvanised rings

Use: Mild Steel weldable lashing ring pan designed to enable strapping of structures during transport or to act as a tag line points

Weight: 1.3 kg



Model No BCP14307

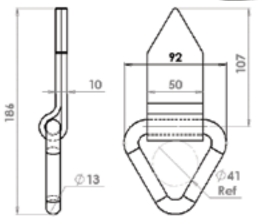
Lashing Ring with Tail

SWL: 1.5 tonnes*

Supplied in: Self colour

Use: Triangular lashing ring with pre-fitted tail cleat

Weight: 700 g



technical@bloxwichgroup.com



Model No **BCP14307/1**

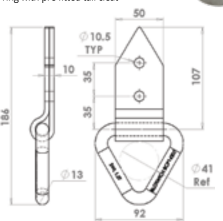
Bolt On Lashing Ring with Tail

SWL: 1.5 tonnes*

Supplied in: Galvanised

Use: Bolt On triangular lashing ring with pre fitted tail cleat

Weight: 700 g



Model No **BCP14997/1**

SWL 1.5T Lashing Ring & Housing

SWL: 1.5 tonnes*

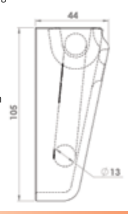
Supplied in: Mild steel, galvanised lashing ring with self colour bridge cleat and housing

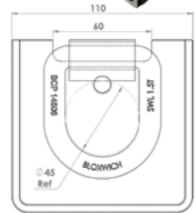
Use: Provides sub floor lashing ring and housing.

Can be used with wooden or steel floors.

Cleat is welded to side rails for structural strength which also eliminates floor sheet distortion in service.

Weight: 1.1 kg





Model No **BCP14307/50**

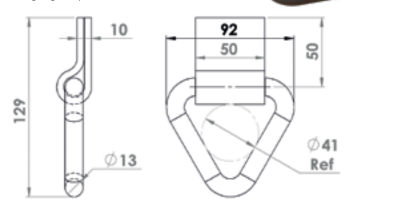
Lashing Ring with Shortened Tail

SWL: 1.5 tonnes*

Supplied in: Self colour

Use: Triangular lashing ring with pre fitted shortened tail cleat

Weight: 520 g



Model No **BCP14997/2**

SWL 1.5T Lashing Ring & Housing

SWL: 1.5 tonnes*

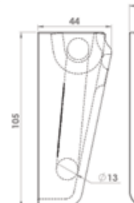
Supplied in: Mild steel, galvanised lashing ring with self colour bridge cleat and housing

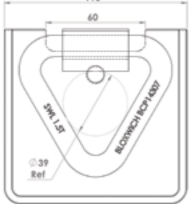
Use: Provides sub floor lashing ring and housing.

Can be used with wooden or steel floors.

Cleat is welded to side rails for structural strength which also eliminates floor sheet distortion in service.

Weight: 1.1 kg







Model No CAT340/1G

Recessed Pivotal Lashing Ring

SWL: 2.0 tonnes*

Supplied in: Galvanised

Use: Forged steel ring, universally jointed to withstand loads enforced in any direction, supplied with 4 mounting holes as standard. Fitting instructions available from www.bloxwichdoorgear.com



Model No **BCP14997/3**

SWL 2.5T Lashing Ring & Housing

SWL: 2.5 tonnes*

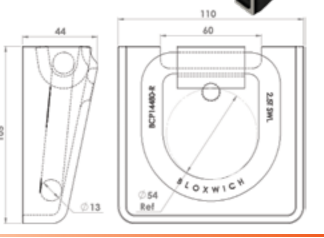
Supplied in: Mild steel, galvanised lashing ring with self colour bridge cleat and housing

Use: Provides sub floor lashing ring and housing.

Can be used with wooden or steel floors.

Cleat is welded to side rails for structural strength which also eliminates floor sheet distortion in service.

Weight: 1.1 kg



Model No CAT340G

Pivotal Lashing Ring

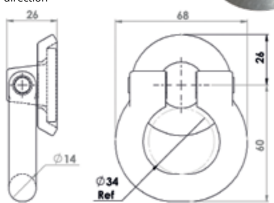
SWL: 2.0 tonnes*

Supplied in: Galvanised

Use: Forged steel ring, universally jointed to withstand

loads enforced in any direction

Weight: 378 g



Model No BCP15039

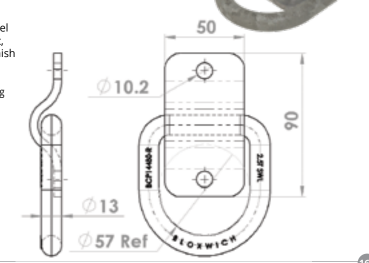
SWL 2.5T Lashing Ring With Bolt On Cleat

SWL: 2.5 tonnes*

Supplied in: Forged steel ring and mild steel cleat, both with galvanised finish

Use: Bolt-on cleat BCP15050-C/G & lashing ring BCP14480R/G

Weight: 440 g





Model No CAT500

Lashing Ring

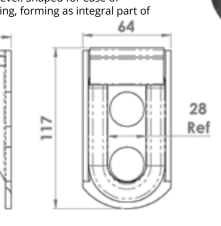
SWL: 3.0 tonnes*

Supplied in: Self colour with galvanised ring

Use: Designed to recess at floor level. Shaped for ease of assembly to trailer frame by welding, forming as integral part of

the structure





Model No BCP15076

D-Ring Single Flush

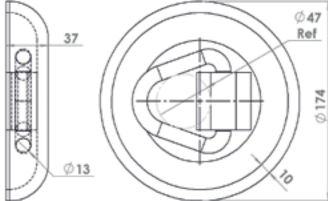
SWL: 5.0 tonnes*

Supplied in: Self colour

Use: Designed to recess at floor level. Optional drain hole

Weight: 2.9 kg





Model No BCP14600

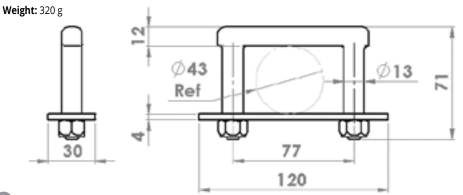
Dropside Rope Ring

SWL: 3.0 tonnes*

Supplied in: Zinc plated

Use: Designed to recess at floor level. Shaped for ease of assembly to trailer frame by welding, forming as integral part of the structure





Model No BCP14603

Cargo Fixing Lug

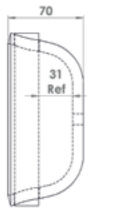
SWL: 5.0 tonnes*

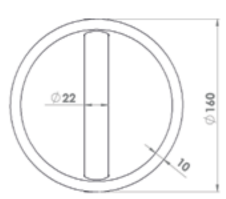
Weight: 3.1 kg

Supplied in: Self colour

Use: Designed to recess at floor level. Optional drain hole









Model No **BCP14998/1**

SWL 8T Lashing Ring & Housing

SWL: 8 tonnes*

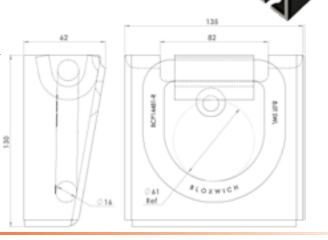
Supplied in: Mild steel, galvanised lashing ring with self colour bridge cleat and housing

Use: Provides sub floor lashing ring and housing.

Can be used with wooden or steel floors.

Cleat is welded to side rails for structural strength which also eliminates floor sheet distortion in service.

Weight: 2.1 kg



Model No BCP18001

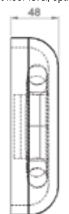
D-Ring Single Flush

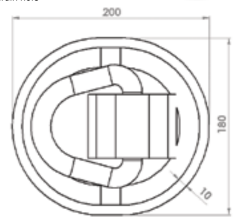
SWL: 10.0 tonnes*

Supplied in: Self colour

Use: Designed to recess at floor level, optional drain hole

Weight: 4.8 kg





Model No **BCP14998/2**

SWL 12T Lashing Ring & Housing

SWL: 12 tonnes*

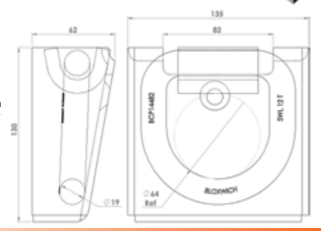
Supplied in: Mild steel, galvanised lashing ring with self colour bridge cleat and housing

Use: Provides sub floor lashing ring and housing.

Can be used with wooden or steel floors.

Cleat is welded to side rails for structural strength which also eliminates floor sheet distortion in service.

Weight: 2.3 kg



Model No BCP21008

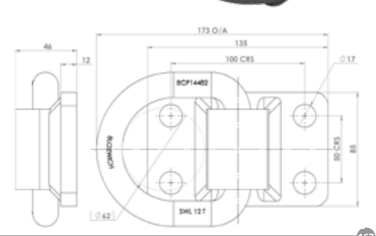
Lashing Back Plate

SWL: 12.0 tonnes*

Supplied in: Self colour, zinc plated, galvanised or powder coated

Use: Standard forged steel lashing ring BCP14482-R and mild steel back plate provides a bolt on lashing ring assembly on standard chassis 100mm x 50mm centres meaning these can be bolted onto vehicles temporarily or permanently to secure them for sea transport etc

Weight: 2.2 kg







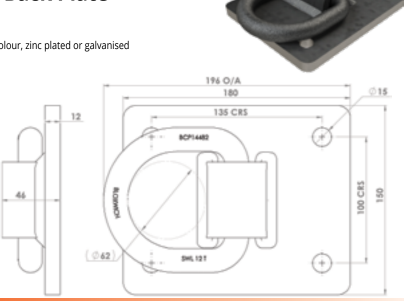
Lashing Back Plate

SWL: 12.0 tonnes*

Supplied in: Self colour, zinc plated or galvanised

Use: Standard forged steel lashing ring BCP14482-R and mild steel back plate provides a bolt on lashing ring assembly

Weight: 3.8 kg



Model No BCSP15034R

Lashing Ring

SWL: 250 kg*

Supplied in: Stainless steel

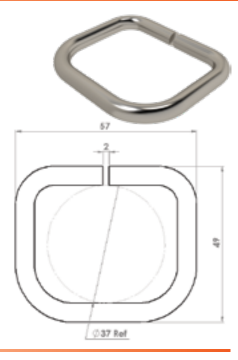
Use: Standard stainless steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 48 g

Cleats:

Tab BCP14514 Bridge BCP14514M Bolt-on (2 hole) BCP14514-GD Bolt-on (4 hole) BCP14514-G





Model No BCP23001

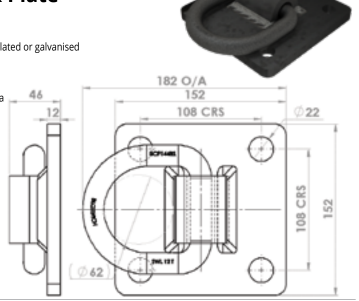
Lashing Back Plate

SWL: 12.0 tonnes*

Supplied in: Self colour, zinc plated or galvanised

Use: Standard forged steel lashing ring BCP14482-R and mild steel back plate provides a bolt on lashing ring assembly

Weight: 2.2 kg



Shop: www.bloxwichdoorgear.com

Model No BCP14513

Lashing Ring

SWL: 250 kg*

Supplied in: Self colour, zinc or galvanised

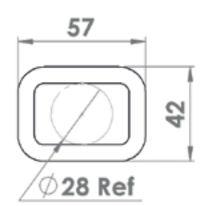
Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 48 g

Cleats:

Tab BCP14514 Bridge BCP14514M Bolt-on (2 hole) BCP14514-GD Bolt-on (4 hole) BCP14514-G







Lashing Ring

SWL: 250 kg*

Supplied in: Self colour, zinc or galvanised

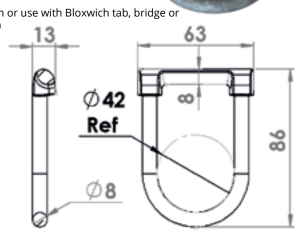
Use: Weld on for fixed position or use with Bloxwich tab, bridge or

bolt on cleats (where available)

Weight: 110 g

Cleats:

Tab BCP14514 Bridge BCP14514M Bolt-on (2 hole) BCP14514-GD Bolt-on (4 hole) BCP14514-G



Model No BCP14489-R

Lashing Ring

SWL: 500 kg*

Supplied in: Self colour, zinc or galvanised

Use: Based on the 22885 but slightly bigger this standard forged steel lashing ring is for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 160 g

Cleats:

Tab BCP14505 Bridge BCP14489C



Model No **22885**

Lashing Ring

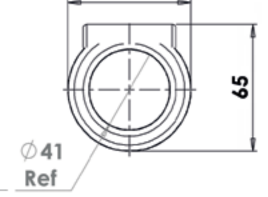
SWL: 1000 kg*

Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)



Tab BCP14505 Bridge BCP14489C



Model No BCP15097

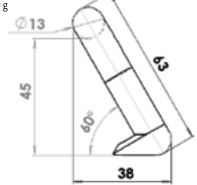
Forged Rope Hook Long

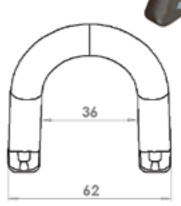
SWL: 1000 kg*

Supplied: Mild steel self colour or zinc plated

Use: Forged, weldable and open ended rope hook, designed to enable strapping of structures during transport in shipping containers

Weight: 120 g





technical@bloxwichgroup.com





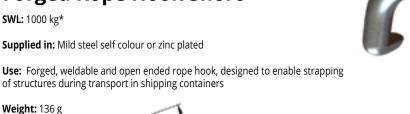
Model No BCP15097B

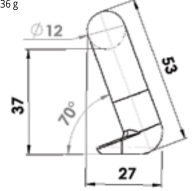
Forged Rope Hook Short

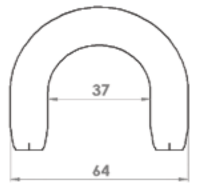
SWL: 1000 kg*

Supplied in: Mild steel self colour or zinc plated

Use: Forged, weldable and open ended rope hook, designed to enable strapping of structures during transport in shipping containers







Model No BCP14307/R

Lashing Ring

SWL: 1.5 tonnes*

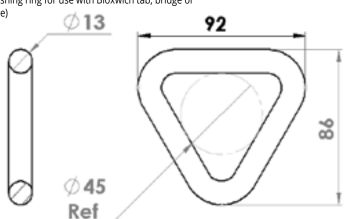
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 150 g

Cleats:

Tab BCP14505 Tab BCP14996 Bridge BCP14489C Bridge BCP14480C Bridge BCP15074 Bolt-on BCP14307-C/G



Model No BCP14506

Lashing Ring

SWL: 1.5 tonnes*

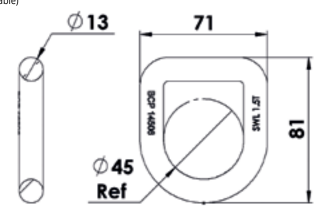
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 150 g

Cleats:

Tab BCP14505 Tab BCP14307-C Bridge BCP14480C Bridge BCP14489C Bolt-on BCP14307-C/G



Model No BCP14480R

Lashing Ring

SWL: 2.5 tonnes*

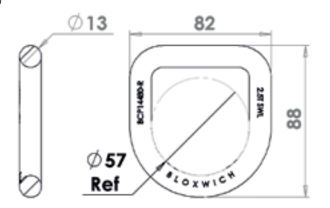
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 300 g

Cleats:

Tab BCP14996 Bridge BCP14480C Bolt On BCP14480C-G Bolt-on BCP15050-C







Lashing Ring

SWL: 5 tonnes*

Supplied in: Self colour, zinc or galvanised

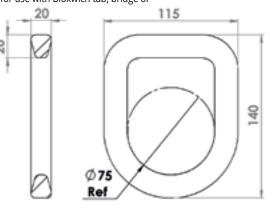
Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or

bolt on cleats (where available)

Weight: 1 kg

Cleats:

Tab BCP13662 Bridge BCP14482C Bolt On BCP13947



Model No BCP14482R

Lashing Ring

SWL: 12 tonnes*

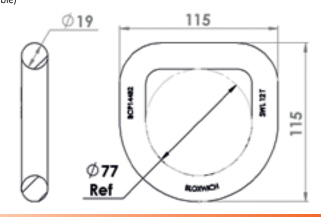
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 770 g

Cleats:

Tab BCP13662 Bridge BCP14482C Bolt On BCP13947



Model No BCP14481R

Lashing Ring

SWL: 8.0 tonnes*

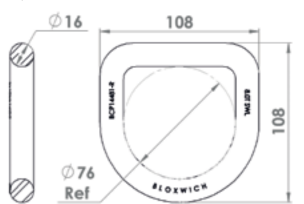
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 550 g

Cleats:

Tab BCP13662 Bridge BCP14482C Bolt On BCP13947



Shop: www.bloxwichdoorgear.com

Model No BCP13916R

Lashing Ring

SWL: 12 tonnes*

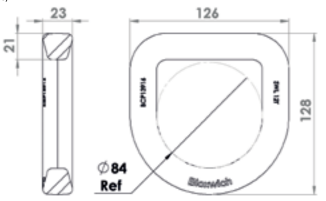
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)

Weight: 1 kg

Cleats:

Tab BCP13662 Bridge BCP14483C Bolt On BCP13947





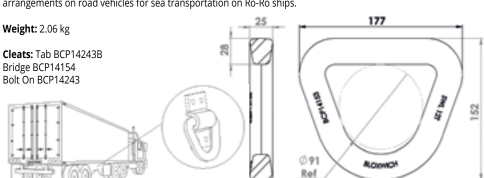


Ferry Lashing Ring

SWL: 12 tonnes*

Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available). Provides chassis anchorage points for deck lashings. Conforms to EN29367 (ISO9367) 'lashing and securing' arrangements on road vehicles for sea transportation on Ro-Ro ships.



Model No BCP14483-R

Lashing Ring

SWL: 20 tonnes*

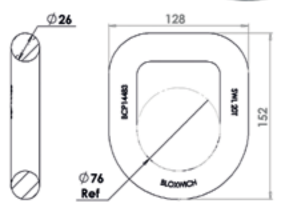
Supplied in: Self colour, zinc or galvanised

Use: Standard forged steel lashing ring for use with Bloxwich tab, bridge or bolt on cleats (where available)



Cleats:

Tab N/A Bridge BCP14483-C Bolt On N/A



Cleat Summary

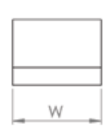
Tab Cleats

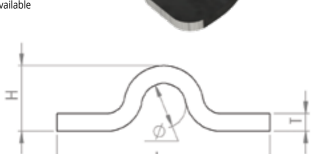
Supplied in: Mild steel self colour as standard, BCP14514-G/1 is galvanised

Use: Weld on tab cleats suitable for use with Bloxwich range of lashing rings

Weight: See table

Other sizes, grades and stainless steel available on request





Model	L	W	Н	Т	Ø	Use with Ring	Weight
BCP13662	120	50	37	10	25	BCP13663 BCP14481 BCP14482	570 g
BCP14243B	160	100	45	12	33	BCP14153	1.7 kg
BCP14307-C	90	38	20	5	24	BCP14307 BCP14506	150 g
BCP14505	100	25	28	8	20	22885 BCP14506 BCP14307	170 g
BCP14514	51	30	14	3	9	BCP14513 BCP14414	45 g
BCP14514-G/1	51	30	14	3	9	BCP14513 BCP14414	45 g
BCP14996	100	40	28	8	20	BCP14307 BCP14480 BCP14506	295 g



Cleat Summary

Bridge Cleats

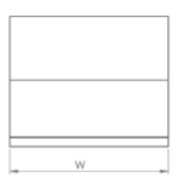
Supplied in: Mild steel self colour as standard

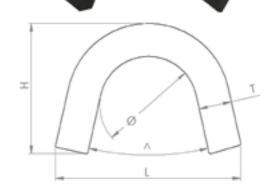
Use: Weld on bridge cleats suitable for use with Bloxwich

range of lashing rings

Weight: See table

Other sizes, grades and stainless steel available on request





Model	L	W	Н	Т	Ø	٧۰	Use with Ring	Weight
BCP14154	84	100	44	12	32	74	BCP14153	1 kg
BCP14480C	33	40	25	8 16 17 BCP14307 BCP14480 BCP14506		120 g		
BCP14482C	49	64	34	10	25	21	BCP13663 BCP14481 BCP14482	382 g
BCP14483C	76	65	53	13	40	25	BCP13916 BCP14483	830 g
BCP14489C	47	25	28	8	20	22885 55 BCP14307 BCP14506		100 g
BCP14514M	16	20	13	3	9	10	BCP14513	15 g
BCP15074	57	40	25	5	10	98	BCP14307	106 g

Cleat Summary

Bolt on Cleats

Supplied in: Mild steel self colour, zinc plated, galvanised or powder coated as standard

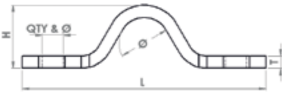
Use: Bolt-on cleats suitable for use with Bloxwich range of lashing rings

Weight: See table

Other sizes, grades and stainless steel available on







Model	L	W	W2	Н	Т	Ø	Qty & Ø	Use with Ring	Weight
BCP13947	120	90	60	31	6	25	4 at Ø10.5	BCP13663 BCP13916 BCP14481 BCP14482R	460 g
BCP14243	160	100	N/A	45	12	33	4 at Ø17	BCP14153	1.7 kg
BCP14307-C/G	90	38	N/A	20	5	24	2 at Ø10.2	BCP14307/R BCP14506	150 g
BCP14505/1	100	25	N/A	28	8	20	2 at Ø10.5	BCP14307/R 22885	170 g
BCP14514-G	51	30	N/A	14	3	9	4 at Ø5.5	BCP14513 BC(S)P15034	43 g
BCP14514-GD	51	30	N/A	14	3	9	2 at Ø8.2	BCP14513 BCSP15034R	43 g
BCP15050-C	90	50	N/A	20	5	24	2 at Ø10.2	BCP14480	185 g
BCP17028	51	30	N/A	10	3	7	4 at Ø5.1	BCSP15034R	80 g



Pressed Lashing Ring Housing

SWL: As per ring used 1.5-2.5 tonnes*

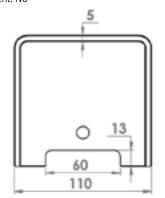
Supplied in: Mild steel self colour

Use: With BCP14506, BCP14307 or BCP14480R lashing rings and bridge cleats. Box only (rings supplied separately). Provides sub floor lashing ring boxing - not to be used for lashing ring attachment. No

12°

stiffener required.





Model No BCP14998

Pressed Lashing Ring Housing

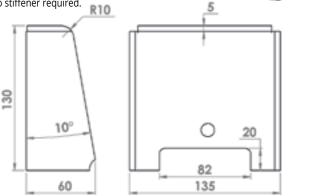
SWL: As per ring used 8 -12 tonnes*

Supplied in: Mild steel self colour

Tel: +44 (0)1543 435 160

Use: With BCP14481 and BCP14482 lashing ring and cleats. Box only (ring supplied separately). Provides sub floor lashing ring boxing - not to be used for lashing ring attachment. No stiffener required.

Weight: 1.2 kg



Shop: www.bloxwichdoorgear.com

Model No **BCP16007**

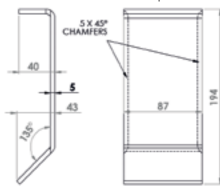
Pressed Lashing Ring Housing

SWL: As per ring used *

Supplied in: Mild steel self colour

Use: Housing only (ring and cleat supplied separately), assemblies available upon request please contact us for further details. Provides a snagging free recessed housing for fitting lashing rings into 100 x 50 x 5 RHS. Other sizes available on request.

Weight: 780 g





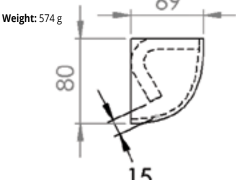
Model No BCP16005

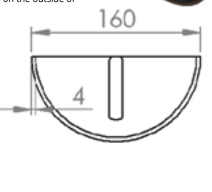
Pressed Rope Hook Housing

SWL: 250kg*

Supplied in: Mild steel self colour

Use: Housing only (rope hook BCP 14517 supplied separately). Provides a snagging free recess for fitting tarpaulin or net rope hooks on the outside of offshore CCU's









Model No BCP15071 Model No BCSP15071*

Net Ring Housing

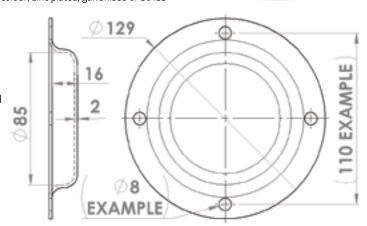
SWL: As per lashing ring*

Supplied in: Mild Steel self colour, zinc plated, galvanised or 304SS

Use: Housing only (lashing rings and cleats supplied separately). Provides a recessed fitting for several lashing rings. Fixing holes shown are examples and parts are supplied undrilled

Use with: See BCP15071/1 to 7 as examples, Other finishes and versions available on request

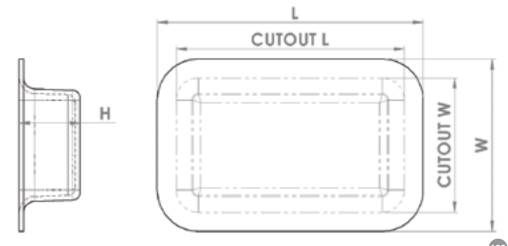
Weight: 240 g







Part No	L	Cutout L	W	Cutout W	н	Weight
BCP15104	170	146	110	86	39	700 g
BCP15057	164	140	170	146	35	950 g
BCP15060	229	204	170	146	35	1.3 kg





Tarpaulin/Net Rope Hook

SWL: 125 kg*

Supplied in: Stainless Steel

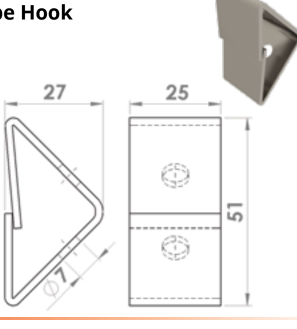
Use: Provides a corrosion resistant non snagging attachment point for tarpaulins and nets.

Designed to fit commonly used horizontal sheet corrugation. Easily fitted to existing units.

Can be bolted or riveted in place, rivets increase access and eliminate snagging on the inside of the unit.

Other sizes available on request.

Weight: 44 g



Model No BCP14521

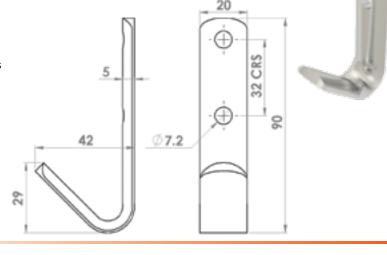
Bolt On Rope Hook Heavy Duty

SWL: 250kg*

Supplied in: Mild steel zinc plated

Use: General purpose bolt on rope hook for securing tarpaulins or nets over cargo on trailers etc

Weight: 75 g



Model No BCP14520

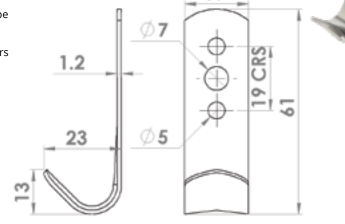
Bolt On Rope Hook Light Duty

SWL: 125kg*

Supplied in: Mild steel, zinc plated

Use: General purpose bolt on rope hook for securing tarpaulins or nets over cargo on trailers

Weight: 15 g



Model No BCP14414M

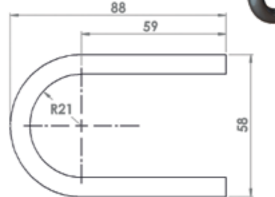
Formed Rope Hook

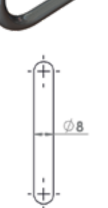
SWL: 250kg*

Weight: 77 g

Supplied in: Mild steel self colour

Use: Weld on rope hook







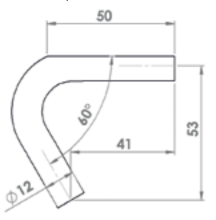
Rope Hook 60°

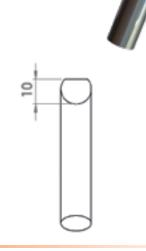
SWL: 250kg*

Supplied in: Mild steel self colour or zinc plated

Use: General purpose weld on rope hook

Weight: 130 g





Model No BCP17033

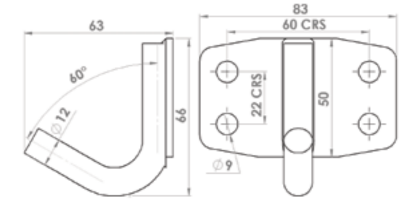
Bolt on Hanging Hook°

SWL: 250kg*

Supplied in: Mild steel, self colour

Use: General purpose weld on rope hook

Weight: 130 g



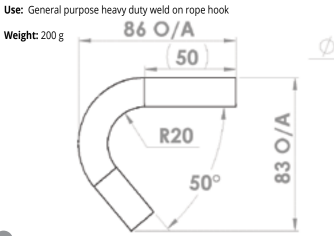
Model No BCP24017

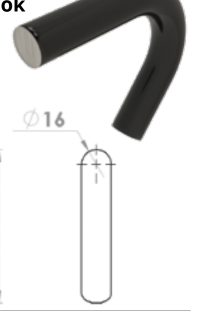
Heavy Duty Weld On Rope Hook

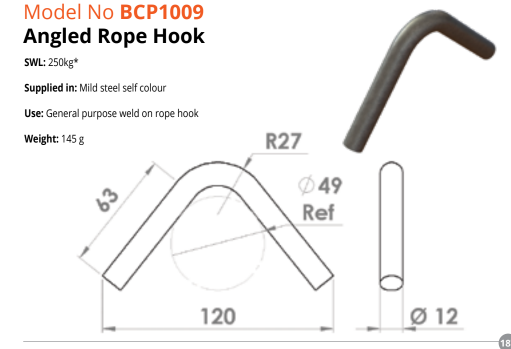
SWL: 500kg*

Supplied in: Mild steel self colour

Weight: 200 g









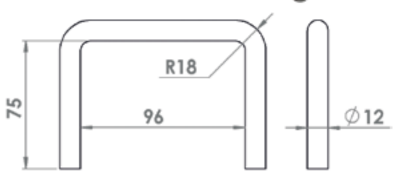
Square Rope Hook/Handle/Staple

SWL: 250kg*

Supplied in: Mild steel self colour

Use: General purpose weld on rope hook/handle, can also be used as locking bar fastener (staple)

Weight: 230 g

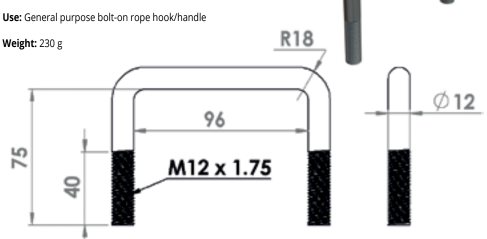


Model No BCP1010-1

Square Rope Hook/Handle/Staple

SWL: 250kg*

Supplied in: Mild steel self colour



Model No BCP22100 (Mild Steel)

50mm 5000kg Ratchet Strap J-Hooks 10m

Supplied in: Mild steel zinc plated ratchet and I hooks with orange 50mm polyester webbing

Use: General purpose 50mm webbing strap with ratchet that can be used in any kind of application.

Strap consists of 2 parts, one fitted with a 811 basic ratchet and 1006 I-hook and the other with just a J-hook.

Not to be used for lifting

Other sizes & lengths available upon request please contact us for details

9500

Weight: 2.5kg





Truck

In this section we offer products commonly used on HGV and LGV including over-centre locks, mudwing stays, king pin locks, steps and roller buffers but some products listed in other sections may also be used on trucks and trailers e.g. twistlocks, paddle catches and handles etc.

We will be pleased to give detailed advice, but the following points should be considered:

- Mudwing stays are all made from Ø34mm tube but can supplied straight or cranked and with M16 & M14 stud or 3 x M10 spigot fixings.
- King pin and anti-hitch locks are primarily used or security purposes but they can also be used for maintenance purposes to lockout trailers and prevent the unauthorised use of them while awaiting repair or test etc
- For more information and dimensions please visit www.bloxwichdoorgear.com

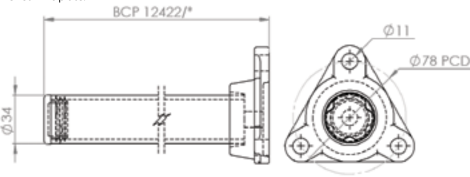
Model No BCP12422

Mud Wing Stay Spigot Fixing-Straight Tube

Supplied in: Self colour (S), zinc plate (Z) or galvanised (G)

Ø34 tube length as required

When ordering, add length and finish symbols as suffix to above part no e.g. BCP 12422/800Z gives 800mm overall length finished zinc plate.



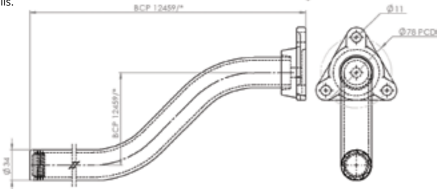
Model No BCP12549

Mud Wing Stay Spigot Fixing-Cranked Tube

Supplied in: Self colour (S), zinc plate (Z) or galvanised (G)

Ø34 tube length and crank as required

When ordering, add length and finish symbols as suffix to above part no e.g. BCP 12549/800Z gives 800mm overall length finished zinc plate and please contact us to discuss the crank details.



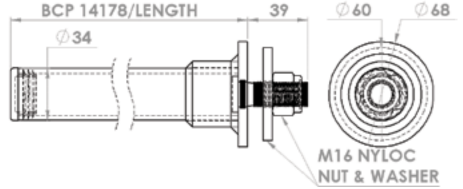
Model No **BCP 14178**

Mud Wing Stay Stud Fixing-Straight Tube

Supplied in: Self colour (S), zinc plate (Z) or galvanised (G)

Ø34 tube length as required

When ordering, add length and finish symbols as suffix to above part no e.g. BCP 14178/800Z gives 800mm overall length finished zinc plate.





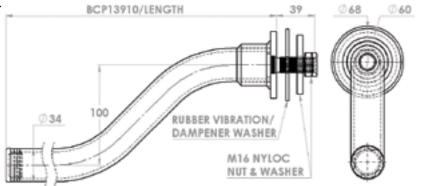
Mud Wing Stay Stud Fixing-Cranked Tube

Supplied in: Self colour (S), zinc plate (Z) or galvanised (G)

Ø34 tube length and crank as required

When ordering, add length and finish symbols as suffix to above part no e.g. BCP 13910/800Z gives 800mm overall length finished zinc plate and please contact us to discuss the crank

details.



Model No BCP20008

XPF34 Mudguard Fixing Kit

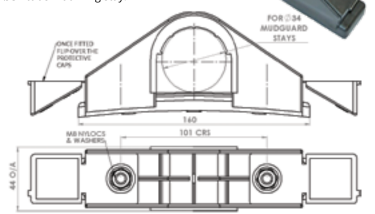
Supplied in: Corrosion resistant black plastic top plate & backing plate with corrosion resistant fasteners

Use: For use with any Ø34 tube mud wing stay.

Suitable for most MDPE & HDPE mudguards (radius > 560mm).

Once fitted the flipover protective caps provide secondary retention in addition to the nyloc nuts.

Weight: 610 g



Model No BCP12465

Mudguard Support Bracket

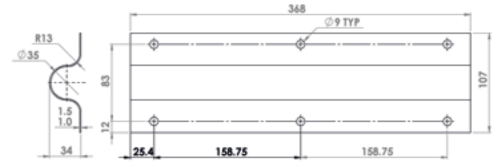
Supplied in: Galvanised

Use: For use with any Ø34 tube mud wing stay and

mudguard support back plate

Weight: 550 g





Model No BCP12939

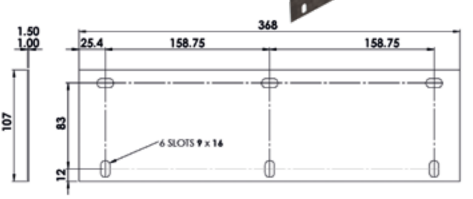
Mudguard Support Back Plate

Supplied in: Galvanised

Use: For use with any Ø34 tube mud wing stay and

support bracket

Weight: 400 g





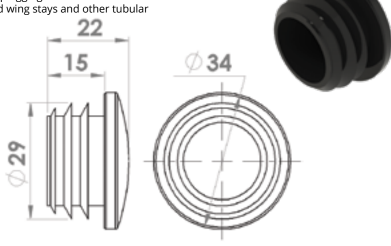
Supplied in: Black LDPE

Model No BCP12410

Set Of 10 Black Plastic Ø34mm Tube Plugs

Use: Suitable for plugging the ends on standard Ø34mm tube mud wing stays and other tubular products

Weight: 50 g



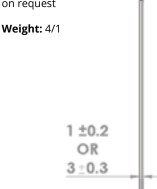
Model No BCP24032E

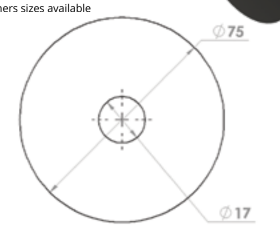
Mudwing Stay Dia 75 Rubber Washer

Supplied in: 1mm (BCP24032/1E) or 3mm thick EPDM Rubber

Use: To prevent in service' abrasion with chassis surfaces, and reduce vibration. Others sizes available

on request





Model No **BCP3987/002**

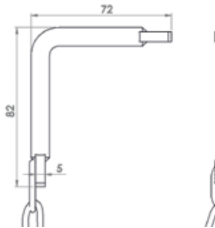
Retaining Pin

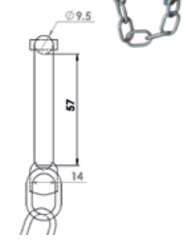
Supplied in: Mild steel zinc plated pin and chain

Use: Along with BCP3987/003 to secure tailboard lugs etc,

191mm of straight link chain included

Weight: 110 g





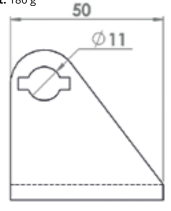
Model No **BCP3987/003**

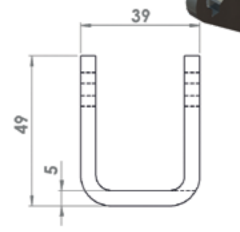
Retaining Bracket

Supplied in: Mild steel self colour

Use: Along with BCP3987/002 to secure tailboard lugs etc

Weight: 180 g







Model No BCP4048/001

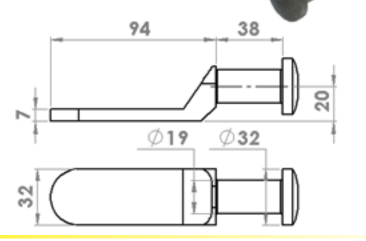
Tailboard Lug

Supplied in: Mild steel self colour

Use: Weld on tailboard lug for use with BCP3987/002, 003, 004 or

BCP17037 and BCP15063

Weight: 320 g



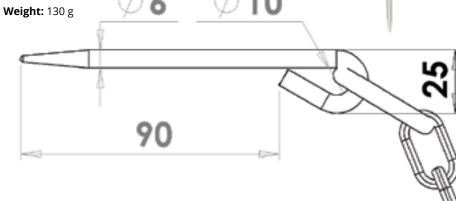
Model No BCP15063

Cotter Pin

Supplied in: Mild steel zinc plated

Use: General purpose pin supplied with Ø32mm ring and 189mm of

chain



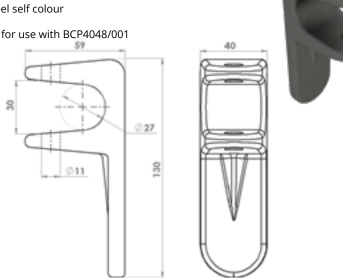
Model No BCP17037

Forklet

Supplied in: Mild steel self colour

Use: Weld on forklet for use with BCP4048/001

Weight: 760 g



Model No BCP14511

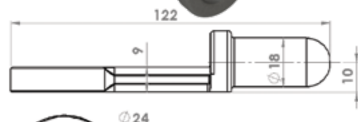
Gudgeon Pin

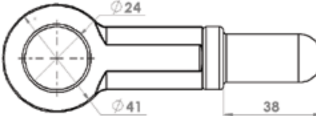
Supplied in: Mild steel self colour

Use: Along with BCP17022 to secure tailboard lugs etc.

Can also be used with Ø22, Ø27 & Ø34mm tube to make vehicle tubular retention or fall rails, container door stays or telescopic and fixed load poles.

Weight: 220 g







Model No See Table

Anti-Luce Fasteners

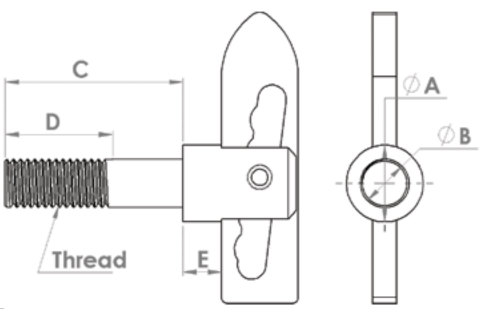
Supplied in: Mild steel zinc plated

Use: To secure trailer or vehicle drop sides, used with BCP14511 gudgeon pins and eye plates etc

Weight: see table



Part No	Ø A	Ø B/Thread	С	D	E	Weight
BCP3274-001	12	8/weld on	9.5	N/A	6.4	30 g
BCP15093	12	8/M8	21	20	6	40 g
BCP3265-032	12	8/M8	38	35	6.5	48 g
BCP3232/001	19	12/weld on	12.5	N/A	6.4	90 g
BCP3263-001	19	12/M12	25	20	6	90 g
BCP17022	19	12/M12	44	25	9.5	120 g
BCP3309-001	19	12/M12	89	51	14	160 g
BCP20032	19	1/2" UNF	23	23	spring loaded	192 g

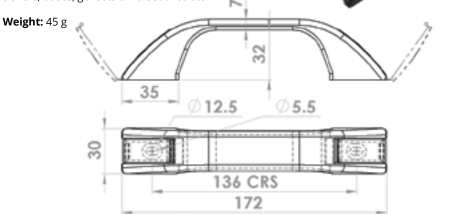


Model No **BCP0847/001**

Plastic Pull Handle for Vehicles

Supplied in: Black polypropylene

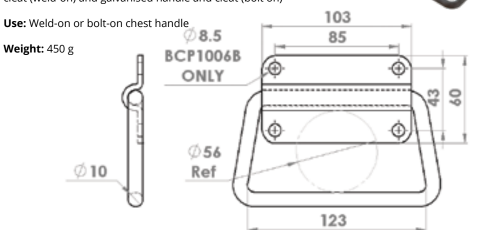
Use: General purpose bolt on handle with hidden fixing holes (hinged clip in covers). Commonly used on trucks, containers, trailers, buses, gensets & horseboxes etc.



Model No BCP1006 (Weld On) Model No BCP1006B (Bolt-On)

Chest Handle

Supplied in: Mild steel galvanised handle and self colour cleat (weld-on) and galvanised handle and cleat (bolt on)



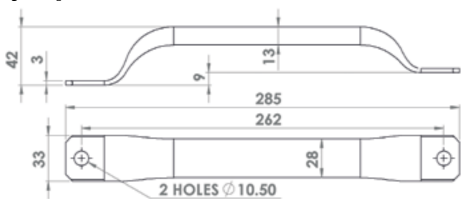


Grab Handles

Supplied in: Stainless steel, polished

Use: Pressed tubular grab handle for use on commercial vehicles and containers, but with many other applications

Weight: 228 g



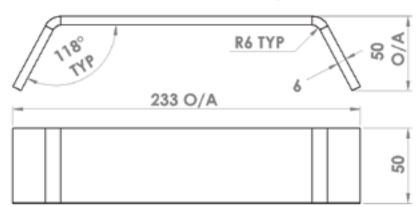
Model No BCP19054

Standard Container Door Handle

Supplied in: Mild steel self colour

Use: General purpose weld on standard container door opening handle. Can be fitted on its own but is usually fully welded against a bumper bar for protection.





Shop: www.bloxwichdoorgear.com

Model No **BCP19055 (25mm)** Model No **BCP19056 (35mm)**

Recessed Container Door Handle

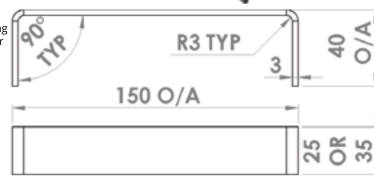
Supplied in: Mild steel self colour

Use: General purpose weld on recessed container door handle. Designed to be welded into RHS 50 X 30 or 60 X 40 bumper

bars to provide a recessed handle for assisting with opening and closing container doors.

Other sizes available on request.

Weight: 129/181 g



77

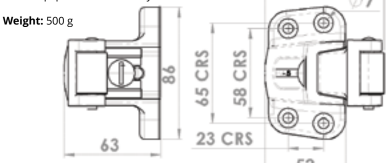
technical@bloxwichgroup.com

Model No BCP22035 (Mild Steel) Model No BCSP22035 (Stainless Steel)

Walk-In Heavy Duty Latch Strike

Supplied in: High pressure die-cast zinc body (black powder coated) or satin finish 316 stainless steel

Use: On walk in fridges and freezers, foodservice equipment, industrial enclosures, generators, offshore equipment and delivery vans etc.





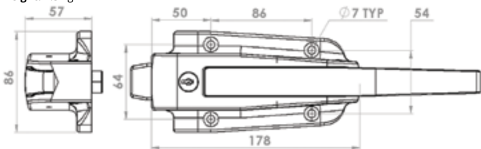
Model No BCP22034 (Mild Steel)
Model No BCSP22034 (Stainless Steel)

Walk-In Heavy Duty Latch

Supplied in: High pressure die-cast zinc body (black powder coated) and strike housing, with stainless steel handle or satin finish 316 stainless steel

Use: On walk in fridges and freezers, foodservice equipment, industrial enclosures, generators, offshore equipment and delivery vans etc.

Weight: 2.3 kg



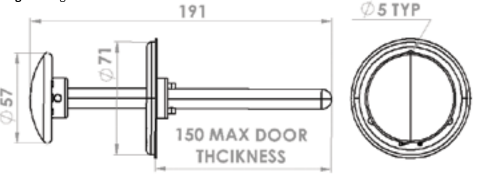
Model No BCSP22036 (Stainless Steel)

Walk-In Inside Safety Release

Supplied in: 316 stainless steel rod and flange, with glow in the dark plastic knob

Use: On walk in fridges and freezers, foodservice equipment, industrial enclosures, generators, offshore equipment and delivery vans etc.





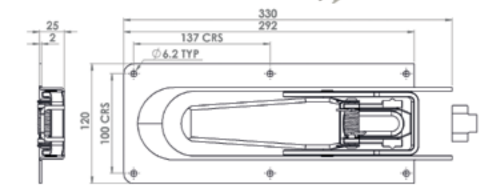
Model No BCP14331

Over-Centre Lock c/w Fixing Lug

Supplied in: Mild steel zinc plated

Use: To secure trailer or vehicle drop sides

Weight: 1.4 kg



Model No BCP19027

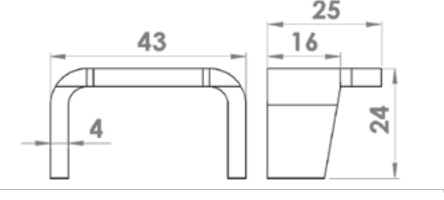
Recessed Over-Centre Lock Catch Plate

Supplied in: Mild steel, self colour

Use: Replacement/spare recessed over-centre lock catch plate.

•

Weight: 43 g





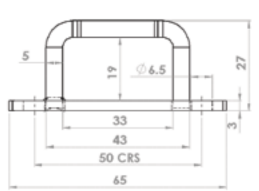
Recessed Over-centre Lock Catch Plate (Bolt On)

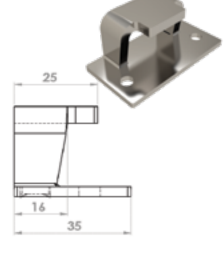
Supplied in: 304 stainless steel

Use: Bolt on replacement/spare recessed over-

centre lock catch plate.

Weight: 125 g

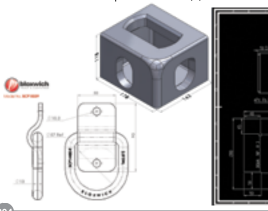


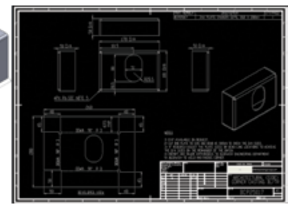


Customer Drawings & CAD Files Available

At Bloxwich we don't just make or sell parts, we can also provide customer drawings & CAD files* for all our products to help customers complete designs and user manuals etc (*letter of confidentiality required first). If this is of interest, please contact us to complete and return a letter of confidentiality and we'll send the required step file(s).

For more information please call +44 (0)1543 435 160 or email sales@bloxwichgroup.com





Model No BCSP15135

Recessed Drop T Handle Catch c/w Lock

Supplied in: Polished stainless steel pan and outer items, plated inner items and rubber gasket

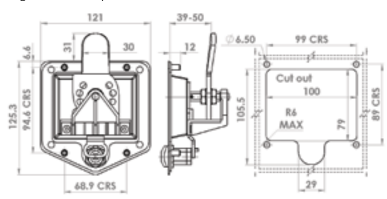
Use: General purpose T handle catch for access panels, toolboxes, vehicle compartments, generators, compressors and cabinets

etc. Supplied with gasket, M6 mounting studs, nuts and 2 keys.

Adjustable latch height.

Other versions available on request.

Weight: 725 g

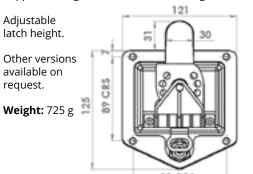


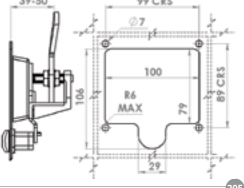
Model No BCSP15135/P

Recessed Drop T Handle Catch c/w Lock & Ø6.5mm Holes

Supplied in: Polished stainless steel pan & outer items, plated inner items and rubber gasket

Use: General purpose T handle catch for access panels, toolboxes, vehicle compartments, generators, compressors and cabinets etc. Supplied with gasket, Ø6.5mm mounting holes and 2 keys.





205



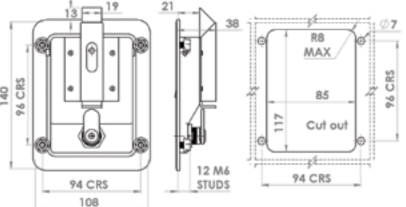
Recessed Paddle Catch c/w lock

Supplied in: Polished stainless steel pan and outer items, plated inner items and rubber gasket

Use: General purpose paddle catch for access panels and cabinets etc. Supplied with gasket, M6 mounting studs, nuts and 2 keys.



Weight: 575 g



Model No BCSP16003/P

Recessed Paddle Catch c/w lock

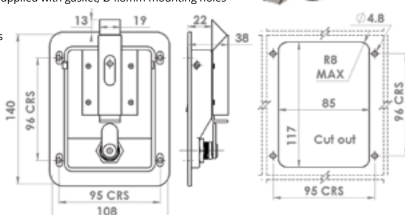
Supplied in: Polished stainless steel pan and outer items, plated inner items and rubber gasket

Use: General purpose paddle catch for access panels and cabinets etc. Supplied with gasket, Ø4.8mm mounting holes and 2 keys.

Other versions available on

request

Weight: 575 g



Model No BCP14288

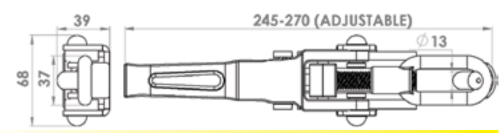
Eccentric Over-Centre Latch

SWL: 2.5 tonnes*

Supplied in: Mild steel self colour

Use: High strength weld on design eccentric overcentre latch and catch. Adjustable from 245 to 270mm. Finger release safety catch on the handle. Commonly used on tippers & car trailers but other applications include lids, doors & hatches etc on containers

Weight: 1 kg



Model No BCP14288/1

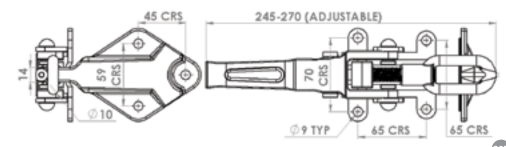
Eccentric Over-Centre Latch & Catch Bolt-On

SWL: 2.5 tonnes*

Supplied in: Mild steel galvanised

Use: High strength bolt-on design eccentric over-centre latch and catch. Adjustable from 245 to 270mm. Finger release safety catch on the handle. Commonly used on tippers & car trailers but other applications include lids, doors & hatches etc on containers

Weight: 1.4 kg





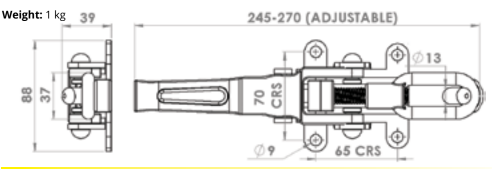
Model No **BCP14288/2**

Eccentric Over-Centre Latch Bolt-On & Catch

SWL: 2.5 tonnes*

Supplied in: Mild steel galvanised latch & self colour catch

Use: High strength bolt-on design eccentric over-centre latch and catch (weld on). Adjustable from 245 to 270mm. Finger release safety catch on the handle. Commonly used on tippers & car trailers but other applications include lids, doors & hatches etc on containers



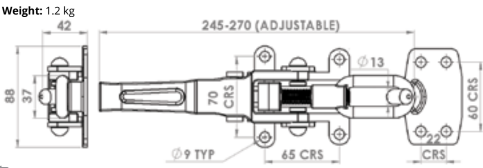
Model No **BCP14288/3**

Eccentric Over-Centre Latch & Catch Bolt-On (Side Mount)

SWL: 2.5 tonnes*

Supplied in: Mild steel galvanised

Use: High strength bolt-on design eccentric over-centre latch and catch. Adjustable from 245 to 270mm. Finger release safety catch on the handle. Commonly used on tippers & car trailers but other applications include lids, doors & hatches etc on containers



Model No BCP19043

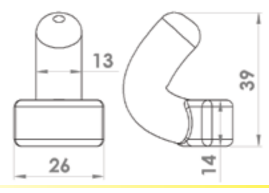
Over-Centre Lock Retainer Catch

SWL: 2.5 tonnes*

Supplied in: Mild steel, self colour

Use: Spare/replacement or additional retainer catch for Bloxwich BCP14288 and BCP14288/2 eccentric over-centre latches. Can also be used as a heavy duty hook or to attach lanyard or chain ends etc to equipment.





Model No BCP20099

Bolt On Over-Centre Lock Retainer Catch

SWL: 2.5 tonnes*

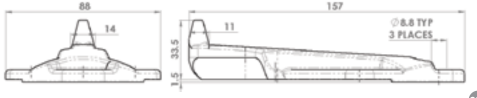
Supplied in: Mild steel, galvanised

Use: Spare/replacement/alternative or additional bolt on retainer catch for Bloxwich BCP14288, BCP14288/2 and BCP14288/3 eccentric over-centre

latches. Can also be used as a heavy duty hook or to attach lanyard or chain ends etc to equip-

ment.

Weight: 435 g









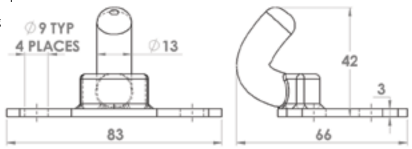
Bolt On Over-Centre Lock Retainer Catch

SWL: 2.5 tonnes*

Supplied in: Mild steel, galvanised

Use: Spare/replacement/alternative or additional bolt on retainer catch for Bloxwich w/1, BCP14288/2 and BCP14288/3 eccentric over-centre latches. Can also be used as a heavy duty hook or to attach lanyard or chain ends etc to equipment.

Weight: 160 g



Model No BCP19077

Locking Over-centre Fastener

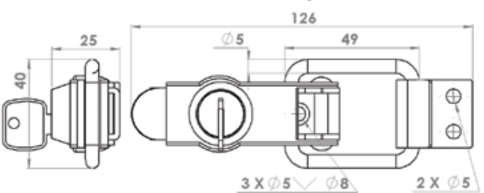
Supplied in: Mild steel zinc plated

Use: General purpose over-centre fastener. 2 keys

supplied. Hook also included

Weight: 148 g





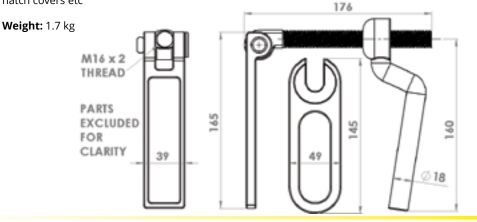
Model No BCP19078

Ramp Fastener Assembly M16

Supplied in: Mild steel self colour

Use: General purpose ramp fastener assembly for use in securing ramps or vehicle sides. Can also be used like a swingbolt to secure and clamp lids and

hatch covers etc



Model No BCP20102/3/4E Walk-In Gaskets

Supplied in: 1mm EPDM Rubber

Use: On walk in fridges and freezers, foodservice equipment, industrial enclosures, generators, offshore equipment and delivery vans etc to prevent door componentry from 'in service' abrasion with the door surface, and possible 'galvanic' corrosion encountered when some dissimilar materials are in direct contact with each other.

Others sizes available on request

Weight: See table



Model	Desc	Use With	Weight
BCP20102E	Walk-In Heavy Duty Latch Gasket	BC(S)P22034	14 g
BCP20103E	Walk-In Heavy Duty Strike Gasket	BC(S)P22035	4 g
BCP20104E	Walk-In Inside Safety Release Gasket	BCSP22036	4 g



Spring Bolts

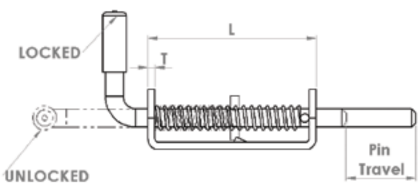
Supplied in: Mild steel zinc plated

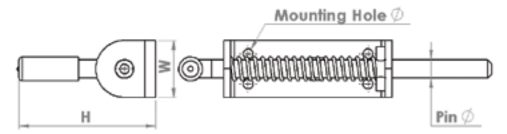
Use: General purpose spring bolts for gates and doors etc.

Other types and sizes available on request

Weight: See table







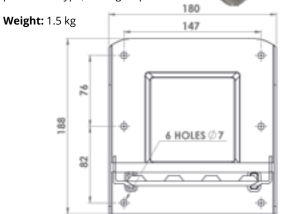
Model	L	W	Н	Т	Mounting Hole Ø	Pin Ø	Pin Travel	Weight
BCP20030	73	40	58	3	6.7	10	34	210 g
BCP14432	118	40	94	5	7	1/2"	51	548 g
BCP20031	141	41	174	5	6.2	16	63	967 g

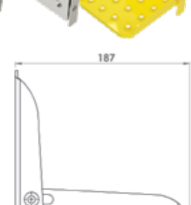
Model No BCP14298

Folding Step

Supplied in: Mild steel zinc plated, galvanised or powder coated yellow.

Use: General purpose bolt-on design, pin lift lock type, folding step





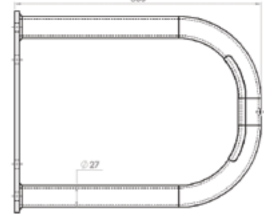
Model No BCP17011

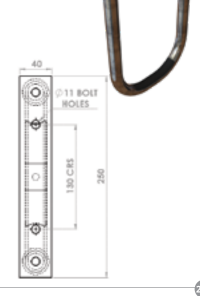
Stirrup Step

Supplied in: Mild steel galvanised

Use: Single stirrup step, fasteners not supplied

Weight: 1.6 kg





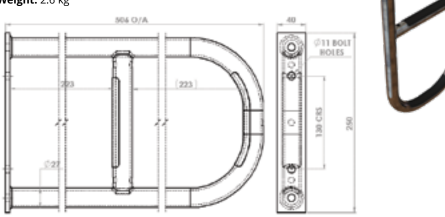


Stirrup Step

Supplied in: Mild steel galvanised

Use: Double stirrup step, fasteners not supplied

Weight: 2.6 kg

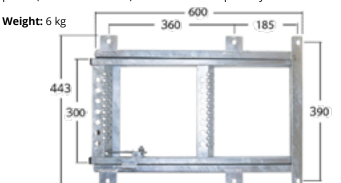


Model No BCP24025G

Access Step, Pull Out, 2 Rung (No Platform)

Supplied in: Mild steel galvanised

Use: Two rung pull out and fold down step, commonly fitted to the rear or sides of trucks and trailers to make climbing up and down much easier. Safe working load 136 kg (rated on the bottom rung), spring assisted latch for secure stowage when not in use and six fixing points (14.5 x 10mm slots). Fasteners sold separately.



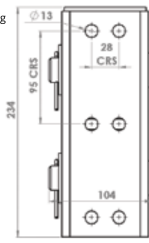
Model No BCP17020

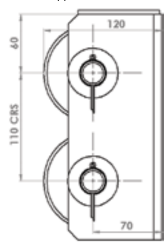
Vertical Roller Buffer

Supplied in: Mild steel galvanised

Use: Bolt on vertical double roller buffer, fasteners not supplied

Weight: 5.3 kg





Model No BCP17021

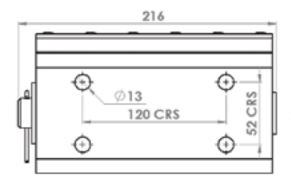
Horizontal Roller Buffer

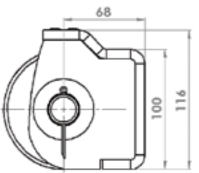
Supplied in: Mild steel galvanised

Use: Bolt on horizontal double roller buffer,

fasteners not supplied

Weight: 6.0 kg







Shop: www.bloxwichdoorgear.com

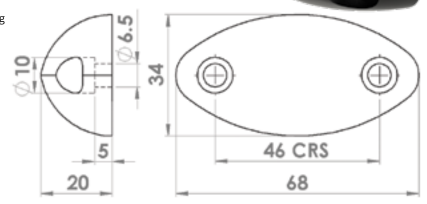


Oval Buffer Standard Type

Supplied in: Synthetic rubber (black)

Use: Solid construction bolt on oval shaped buffer commonly fitted to doors to prevent impact damage on corresponding surfaces when the doors are opened

Weight: 30 g



Model No BCP19081

Conical Buffer

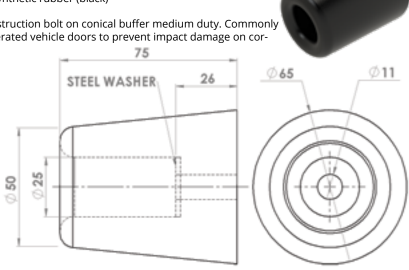
Supplied in: Synthetic rubber (black)

Use: Solid construction bolt on conical buffer medium duty. Commonly fitted to refrigerated vehicle doors to prevent impact damage on cor-

responding surfaces when the doors are opened.

Steel washer insert increases strength and prevents tear off

Weight: 260 g



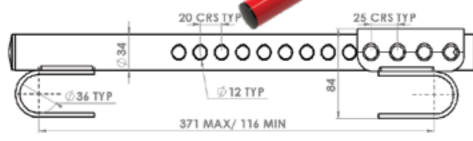
Model No BCP13903 **Trailer Door Lock**

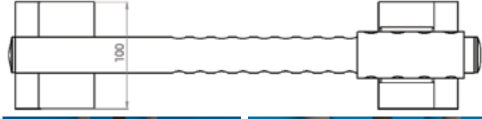
Supplied in: Mild steel powder coated (red or yellow). Includes Bloxwich clean bag BCP19041 for storage in cabs

Use: Provides additional door security on commercial vehicles and containers fitted with Ø27mm or Ø34mm door gear (BCP19045 padlock supplied separately).

Easy fit design as the two halves separate to fit round the door gear tubes before sliding together and fitting a padlock.

Weight: 2.4 kg









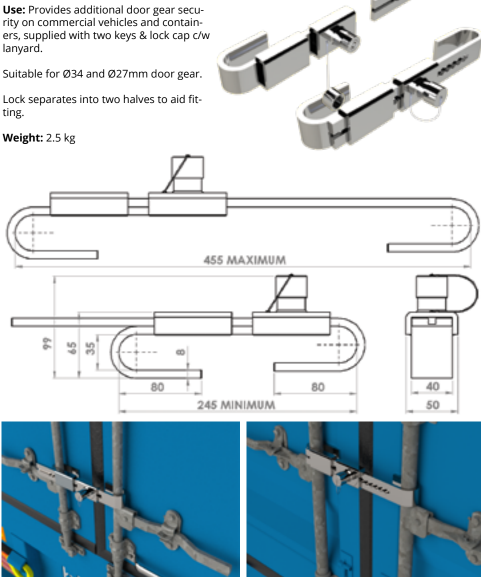


Container Lock

Supplied in: Mild steel zinc plated

rity on commercial vehicles and containers, supplied with two keys & lock cap c/w lanyard.

ting.







Model No BCP13811

King Pin Lock

Supplied in: Red (weather protective coating)

Use: Specifically designed for Trailers

Simple push-button operation

Push-button, drill-proof lock

Protected against rusting

Flange prevents direct access to king pin flange nuts

Cleaner and friendlier to use - internally ribbed to absorb grease

Both king pin bodies and locks are sequentially numbered and supplied with 2 keys.

Replacement keys are available to original purchaser only, on confirmation of serial number

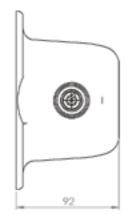
Standard individual locks (to differ), 10,000 possible combinations

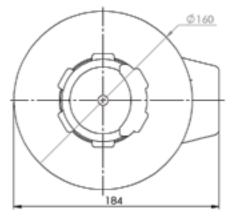
For group haulage (suite of keys - to pass) call our sales team

Weight: 3.5 kg

To Fit: 1) Raise to cover king pin completely. 2) Push in lock button to secure.

To Remove: Support lock firmly with one hand. Turn key to release lock button and lower lock from trailer.











Veloc King Pin Lock

Supplied in: Red (weather protective coating)

Use: Specifically designed for Trailers

Simple push-button operation

Push-button, drill-proof lock

Protected against rusting

Cleaner and friendlier to use

Both King Pin Bodies and Locks are sequentially numbered and supplied with 2 keys.

Replacement keys are available to original purchaser only, on confirmation of serial number

Standard individual locks (to differ), 10,000 possible combinations

For group haulage (suite of keys - to pass) call our sales team

Weight: 1.7 kg





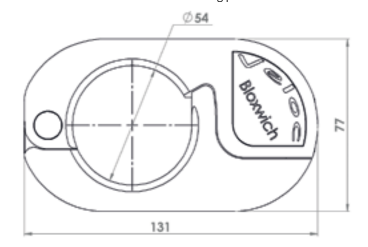
To Fit:

- 1) Fit Veloc around king pin.
- 2) Push in lock button to secure.

To Remove:

Support Veloc firmly with one hand. Turn key to release lock button, open and lower lock from trailer king pin.





Model No BCP14281 Ø40mm

Anti-Hitch Lock (Eye Lock)

Supplied in: Red (weather protective coating)

Use: Trailer anti-hitch lock (eye lock)

Quick and easy to fit and legitimately remove

Hardened outer casings - resists sawing, drilling, hammering etc

High security push lock (key required to unlock only)

Over 5,000,000 combinations

Low rounded non-grip profile to prevent attempted tampering or unauthorised removal

Weight: 950 g

To Fit:

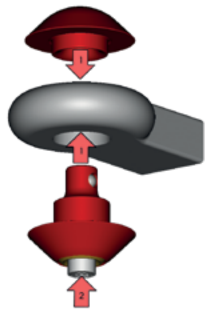
- 1) Fit both halves of the lock through the towing eye.
- 2) Push in lock button to secure.

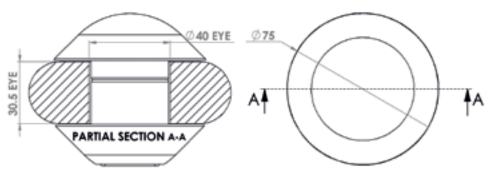
To Remove:

Support lower half firmly with one hand.

Turn key to release lock button, remove both halves from the towing eye.









Model No BCP14305 Ø50mm Model No BCP17013 Ø57.5mm Model No BCP17014 Ø76mm

Anti-Hitch Lock (Eye Lock)

Supplied in: Red (weather protective coating)

Use: Trailer anti-hitch lock (eye lock)

Quick and easy to fit and legitimately remove

Hardened outer casings - resists sawing, drilling, hammering etc

High security push lock (key required to unlock only)

Over 5,000,000 combinations

Low rounded non-grip profile to prevent attempted tampering or unauthorised removal

Bolt on spacers are quickly changed to suit different eyes

Weight: 950 g/2.3 kg /2.0 kg

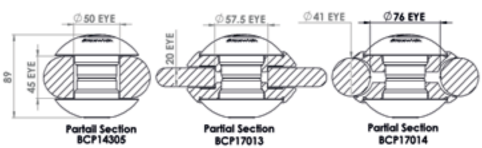
To Fit:

- 1) Fit both halves of the lock through the towing eye.
- 2) Push in lock button to secure.

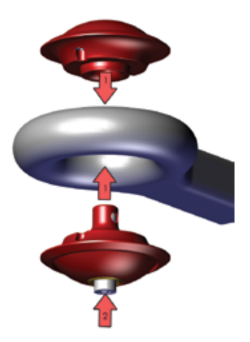
To Remove:

Support lower half firmly with one hand.

Turn key to release lock button, remove both halves from the towing eye.







Model No BCP19075

Emergency Trailer Locking Kit

Supplied in: Powder coated (red or yellow). Includes Bloxwich clean bag BCP19041 for storage in cabs and a pair of BCP16022 nite star gloves to keep your hands clean.

Use: Keep one of these in your cab and should you need to leave your trailer somewhere in a hurry you can lock it securely, quickly and easily so your "good to go".

Kit Contents: BCP13903 trailer door lock, BCP16035 Veloc king pin lock, BCP19045 40mm Squire LN4/2.5KA Long Shackle Brass Padlock, BCP19041 Bloxwich



clean bag long & BCP16022 gloves nite star black. Parts also available separately please see www. bloxwichdoorgear.com for full details

Weight: 4.4 kg

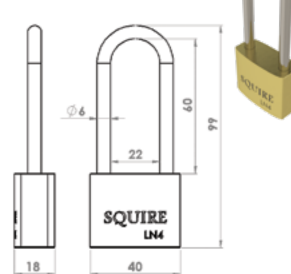
Model No BCP19045

40mm Squire LN4/2.5KA Long Shackle Brass Padlock

Supplied in: Solid brass body, double locking, pin tumbler lock mechanism with hardened steel long shackle for greater security. Suitable for internal and external use. 2 keys per padlock.

Use: General purpose long shackle padlock can also be used with BCP13903 trailer lock, container lock boxes and standard door handle retainers etc. Security rating 3 (standard security).

Weight: 220 g



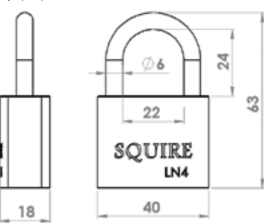


40mm Squire LN4 Brass Padlock

Supplied in: Solid brass body, double locking, pin tumbler lock mechanism with hardened steel shackle for greater security. Suitable for internal and external use. 2 keys per padlock.

Use: General purpose padlock, can also be used with shipping container lock boxes and standard door handle retainers etc. Security rating 5 (extra security).

Weight: 205 g





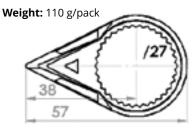
Standard Wheel Nut Indicator

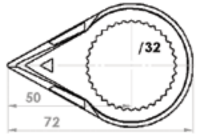
Supplied in: Polypropylene (yellow) 50 per pack. 27mm (M18) and 32mm (M22) sizes available (are sized by measuring the width across the flats of the wheel nuts)



Use: Fitted after torquing and checking as per CPC regulations, WNI's provide a visual indication of whether or not the wheel nuts are safe. These have a melting point of 125°C and also provide a visual indication of overheating wheels caused by brake or bearing issues. Also embossed with clear size indication.

Other sizes, types and colours available on request.







Model No **See Table**

Toolboxes

Supplied in: Rotationally moulded, mediumdensity black polyethylene

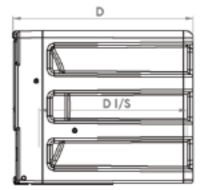
Use: Jonesco toolboxes for commercial vehicles and various other applications. Can be incorporated into a vehicles side-guard system in accordance with UNECE Regulation 73.

Other types and sizes available on request

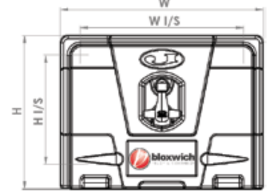
Weight: See table



Model	H x W x D (mm)	I/S H x W x D (mm)	Handle	Weight	Max Weight	Capacity (ltr)	Fixing Kit
JBZ450	340x450x400	240x360x325	Single	4.5 kg	50 kg	41	-
JBZ520	320x520x360	220x430x290	Single	5.5 kg	50 kg	42	-
JBZ580	360x580x450	260x490x375	Single	5.5 kg	50 kg	64	-
JBZ600	450x600x480	350x505x408	Single	6.5 kg	58 kg	98	-
JBZ620	320x620x610	220x530x540	Single	7.0 kg	75 kg	88	TBK620
JBZ620A	320x620x400	220x530x334	Single	5.0 kg	50 kg	53	-
JBZ650	460x650x480	360x560x408	Single	7.5 kg	75 kg	106	TBK650
JBZ700	480x700x490	380x610x420	Double	8 .0 kg	75 kg	132	TBK700
JBZ800	460x800x480	360x705x400	Double	9.0 kg	75 kg	136	TBK800
JBZ800A	460x800x360	360x705x280	Double	8.5 kg	75 kg	90	-
JBZ900	480x900x490	380x810x406	Double	11.0 kg	75 kg	172	TBK900
JBZ1000	460x1000x480	360x905x400	Double	12.5 kg	75 kg	167	TBK1000
JBZ1200	460x1190x480	360x1095x400	Double	14.0 kg	75 kg	201	TBK1200



Email: sales@bloxwichgroup.com





Model No See Table

Fixing Kits

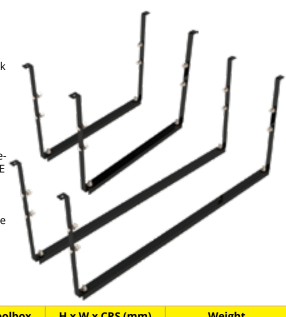
Supplied in: Mild steel zinc plated (black finish) with zinc plated fasteners.

Use: Fixing kits for use with our range Jonesco toolboxes for commercial vehicle and various other applications.

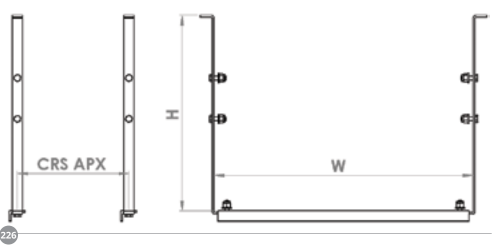
Can be incorporated into a vehicles sideguard system in accordance with UNECE Regulation 73.

Note: Not all toolboxes require fixing kits and some customers prefer to make their own fixing kits.

Weight: See table



Model	Use With Toolbox	H x W x CRS (mm)	Weight
TBK620	JBZ620	351 x 620 x 350	3.5 kg
TBK650	JBZ650	491 x 650 x 280	4.1 kg
TBK700	JBZ700	491 x 700 x 280	4.1 kg
TBK800	JBZ800	491 x 800 x 224	5.8 kg
TBK900	JBZ900	491 x 900 x 280	4.1 kg
TBK1000	JBZ1000	491 x 1000 x 286	6.0 kg
TBK1200	JBZ1200	460 x 1190 x 280	7.0 kg



Model No See Table

Front Loading Fire Extinguisher Boxes

Supplied in: Rotationally moulded, medium-density black and or red polyethylene

Use: Jonesco front loading fire extinguisher boxes designed for quick access in emergency situations Can be incorporated into a vehicles side-guard system in accordance with UNECE Regulation 73.

X= Colour options: B: E:

Weight: See table



Model	Colour Options	Series	H x W x D (mm)	Weight	Extinguisher	Fixing Kit
JBTX68		68	680 x 260 x 260	3.5 kg	6 kg	-
JBWX70		70	700 x 320 x 255	4.0 kg	6 kg	KIT80
JBD <mark>X</mark> 72		72	720 x 585 x 270	8.0 kg	9-12 kg	-
JBDX73		73	730 x 435 x 290	6.5 kg	12 kg	-
JBXX83		83	830 x 320 x 265	5.5 kg	9-12 kg	KIT80

Model No See Table

Top Loading Fire Extinguisher Boxes

Supplied in: Rotationally moulded, medium-density black and or red polyethylene

Use: Jonesco top loading fire extinguisher boxes designed for quick access in emergency situations Can be incorporated into a vehicles side-guard system in accordance with UNECE Regulation 73.

X= Colour options: B: R:



Model	Colour Options	Series	H x W x D (mm)	Weight	Extin- guisher	Max Ø (mm)	Max H (mm)	Fixing Kit
JBF <mark>X</mark> 64		64	640 x 250 x 250	3.0 kg	6 kg	170	590	KIT65
JBF <mark>X</mark> 65		65	650 x 260 x 275	3.5 kg	6 kg	180	600	KIT55/KIT56
JBFX75		75	750 x 300 x 300	6.5 kg	9-12 kg	230	710	KIT55/KIT56
JFEX03		JFE	415 x 210 x 145	1.0 kg	2 kg	-	-	-



Model No **See Table**

Fixing Kits

Supplied in: Mild steel zinc plated (black finish) with zinc plated fasteners

Use: Fixing kits for use with our range Jonesco fire extinguisher boxes for commercial vehicle and various other applications.

Can be incorporated into a vehicles side-guard system in accordance with UNECE Regulation 73.

Weight: See table

Model	Use With Box	Details	Weight
KIT55	JBFX65, JBFX75	Kit for mounting 65 and 75 series boxes at an angle of 30° or 60°	3.4 kg
KIT56	JBFX65, JBFX75	Kit for mounting 65 and 75 series boxes in a horizontal or vertical position.	1.4 kg
KIT65	JBFX64	Kit mounting 64 series to at an angle of 30° or 60°	2.0 kg
KIT80	JBWX70, JBXX83	Kit for mounting 70 and 83 series boxes to a landing leg.	1.1 kg

Model No **1005**

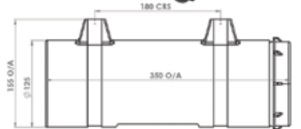
Cylindrical Document Holder

Supplied in: Black or black lid with red body (-CORE) medium-density polyethylene with rubber 'O' ring seal between the screw on lid and body. Other combinations or colours can be assembled to order. Minimum order quantities may apply, please contact us.

Use: Commonly used to store documents on trucks & trailers but they can also be used on chemical tanks, offshore tanks, tractors, forklifts, and other industrial equipment etc. For outdoor or indoor use, mount horizontally or vertically (requires 2 x M8 set screws, not supplied), document sizes A4 or A3, capacity 3 litres, fully recyclable and the lid is also attached to the body via a chain to prevent it getting lost.

Weight: 550 g





Model No 1006

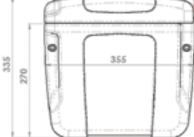
Square Document Holder

Supplied in: Black or red (-CORE) medium-density polyethylene with 180° opening hinged tight fit snap on lid.

Use: Commonly used to store documents on trucks & trailers but they can also be used on chemical tanks, offshore tanks, tractors, forklifts, and other industrial equipment etc. For outdoor or indoor use, can be padlocked (not supplied), document sizes A4/Letter, also suitable for A4 folders, capacity 7 litres, easily fitted (requires 2 x M6 fasteners, not supplied), smooth areas for labels and its fully recyclable.

Weight: 1 kg





ISO/BS 9001:2015 Quality

At Bloxwich our quality management system is operating in accordance with ISO 9001: 2015

For more information please call +44 (0)1543 435 160 or email sales@bloxwichgroup.com





Container

In this section we offer a large range of container parts and assemblies including: container end assemblies and frame parts, container doors, container door seals, container personnel doors and windows, roof side and end panels, interconnectors, corner castings, twistlocks, stacking fittings, container security products, louvres and various ISO/DNV container associated items and consumables for use in the manufacturer and modification of containers.

We will be pleased to give detailed advice, but the following points should be considered:

- Bloxwich are the UK distributors for CIMC and such have access to all new and historic CIMC parts for their entire range of ISO containers and tanks.
- Bloxwich are the UK distributors General Lashing Systems products and as such also have access to their entire range of parts. Please contact us for any GLS products not currently show here or on our online shop.
- For corner castings it is important that the buyer / builder gets the certificates pre-approved by their end certifier, before welding to any structures, as it is the user's responsibility to demonstrate to DNV-GL, Lloyds Register, ABS or Bureau Veritas etc. (the certifier) that the ISO corner castings comply with the customer's order.
- Bloxwich can send a copy of the certificates for corner castings and all GLS items
- For more information and dimensions please visit www.bloxwichdoorgear.com

Model No BCP22032

General Purpose Container Single Trip

Supplied in: Corten steel panels & members, with stainless steel hinge pins & data plate, EPDM door gaskets, plywood board floor, zinc plated floor screws, galvanised fasteners & door gear and ABS vents. Shot blasted to Swedish Standard SA 2 1/2 to remove all rust, dirt, mill scale and all other foreign materials. 4 coat exterior paint system, 3 coat interior and sub structure.



Shop: www.bloxwichdoorgear.com

Use: CIMC standard 20' \times 8' \times 8'6" (6058mm \times 2438mm \times 2591mm) general purpose shipping container. Single trip/one way container to the UK with CIMC panels etc for Bloxwich. For intermodal transport of goods, storage or conversion. Buyer to collect.

Various other container models available on request

Weight: 2000 kg TARE, 28480kg PAY, 30480kg MGW

Model No BCP

ISO Container Door End Assemblies

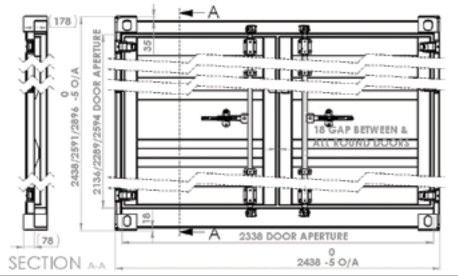
Supplied in: Mild steel self-colour frame and Corten panels. Door gear and fasteners are galvanised. Fully welded O/S and at the corners (fully assembled state). Partially assembled state (PA) is corner post, door gear and door assemblies, and all the other parts supplied loose. Loose parts (LP) means all the parts supplied loose. 3 corry door panels are shown but 5 corry are also available.

Use: For use in converting long shipping containers into shorter storage containers etc e.g. a 40' container into 2 x 20' or 4 x 10' containers. For any sort of structural use, the load bearing capabilities of this assembly when fitted must be established by the manufacturer in accordance with the relevant standards and any required approvals.

Door seal sets, seal retaining strip kits and rivets available separately.



Model	Width	Height	For Container	Door Aper- ture Width	Door Aper- ture Height	Weight
BCP23030	2438	2438	8′	2338	2136	331 kg
BCP23031	2438	2591	8′6″	2338	2289	350 kg
BCP23032	2438	2896	High Cube	2338	2594	285 kg





ISO Container Fixed End Assemblies

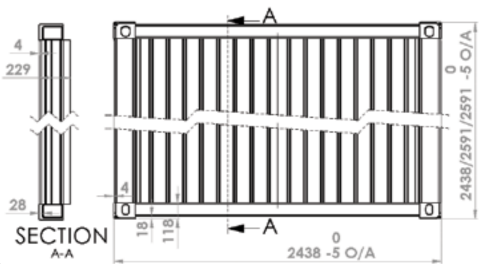
Supplied in: Mild steel self-colour frame and Corten panels, fully welded O/S and at the corners (fully assembled state). Partially assembled state (PA) is corner post assemblies and all the other parts supplied loose. Loose parts (LP) means all the parts supplied loose.

The default floor height is 118mm, need a different floor height? Please contact as we can fit a different bottom end rail if required to alter the floor height.

Use: For use in converting long shipping containers into shorter storage containers etc e.g. a 40' container into 2 x 20' or 4 x 10' containers. For any sort of structural use, the load bearing capabilities of this assembly when fitted must be established by the manufacturer in accordance with the relevant standards and any required approvals.



Weight: See t	able				
Model	Width	Height	For Container	Standard Floor Height	Weight
BCP23033	2438	2438	8′	118	290 kg
BCP23034	2438	2591	8′6″	118	310 kg
BCP23035	2438	2896	High Cube	118	345 kg



Model No BCP

ISO Container Door Pairs

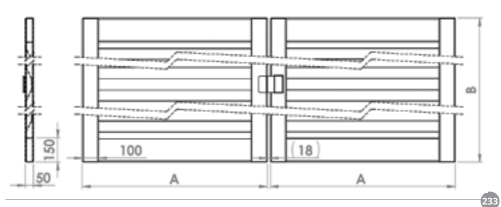
Supplied in: Mild steel self colour frame, mild steel or Corten steel panels, fully welded O/S and at the corners, stitch welded on the I/S.

Use: New or replacement ISO container doors.

Single doors, other versions, numbers of corrugations and sizes available on request, please contact us.



Model	Α	В	For Container	No of Corrugations	Weight (pair)
BCP19100	1143	2101	8′	3	143 kg
BCP19101	1143	2254	8'6"	5	150 kg
BCP19102	1143	2558	High Cube	5	165 kg
BCP19300	1143	2101	8′	Flat sheet c/w stiffeners	144 kg
BCP19302	1143	2254	8'6"	Flat sheet c/w stiffeners	151 kg
BCP19302	1143	2558	High Cube	Flat sheet c/w stiffeners	166 kg
BCP20078	1143	2535	Special	3	163 kg
BCP21010	1143	2101	8′	3	144 kg
BCP21011	1143	2254	8'6"	3	151 kg
BCP21012	1143	2558	High Cube	3	166 kg





Offshore Container Door Pairs

Supplied in: Mild steel self colour frame, mild steel panels, fully welded inside and out.

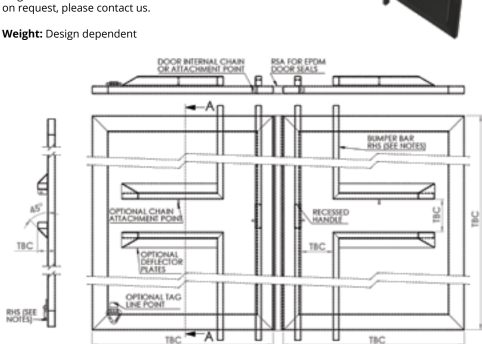
Use: New or replacement offshore container doors.

Typically offshore container doors are bespoke sizes with either RHS 80 x 40 x 3, RHS 90 x 50 x 3 or RHS 100 x 50 x 3 frames. RHS corners are mitred and RHS 50 x 30 x 3 or RHS 60 x 40 x 3 or formed bumper bars are fitted to protect the door gear from damage and prevent snagging.

Options for additional deflector plates, chain attachment points, recessed handles, tag line points, corrugated sheets & document holders etc are also available.

Please provide sketches, drawings or sufficient information for Bloxwich to create drawings and we will quote.

Single doors and numerous other versions available on request, please contact us.



Model No **BCP19101-001**

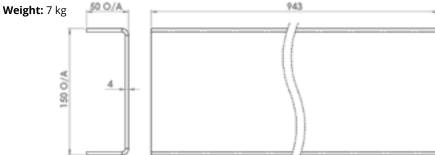
Container Door Channel

Supplied in: Mild steel self colour or Corten steel with weldable primer

Use: Standard ISO container door pressed channel. Typically fitted to the top and bottom of container doors.

The use of channel allows the door gear bearing brackets to be placed close to the cams and keepers, they are then bolted through the door channels.



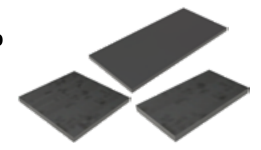


Model No BCP19101-002

Container Door End Cap

Supplied in: Mild steel self colour

Use: End caps for standard ISO container door verticals and other sections commonly used by Bloxwich.



Model	L	W	Т	Use With	Weight
BCP16050-003	45	25	3mm	RHS 50 x 30	26 g
BCP18018-012	45	45	3mm	RHS 50 x 50	37 g
BCP19101-002	95	45	3mm	RHS 100 x 50	100 g







Container Door Verticals

Supplied in: Mild steel self colour

Use: Standard container door vertical RHS. Typically fitted to both sides of container doors. Other length's & sizes available on request, please contact us.

Weight: See table



Model	L	Н	W	Т	Weight
BCP19101-003	2248	100	50	3mm	14.84 kg
BCP19102-002	2552	100	50	3mm	16.81 kg
BCP20078-001	2529	100	50	3mm	16.69 kg



Model No **BCP19101-005**

Container Door Overlap Plate

Supplied in: Mild steel self colour

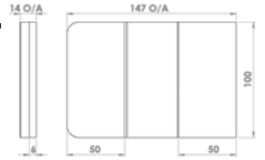
Use: Standard weld on door overlap plate. Typically fitted to the RH door of shipping containers.

Prevents door seal damage by only allowing the RH door to be opened first/closed last. Increases container security by only allowing the opposite door to be opened once the overlapping door has been opened first.

Typically the overlapping door will be fitted with a customs seal or padlock etc in addition to the single or double Bloxwich Ø34 mm door locking gear.

Cranked to clear I type door seals.

Weight: 700 g



Model No BCP

Container Door Panels

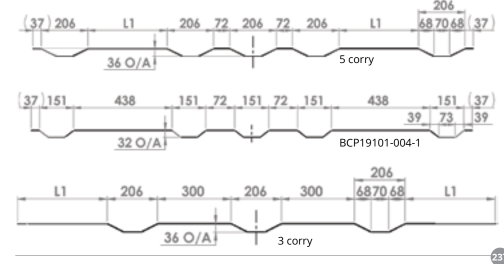
Supplied in: Mild steel self colour or Corten steel with weldable primer

Use: Replacement or new door panels for shipping containers.

Other versions available on request, please contact us.



Model	Height	Width	L1	Material & Thickness	No of Corrugations	Weight
BCP19101-004	1957	943	354	Corten 2mm	5	31.1 kg
BCP19101-004-1	1143	943	438	Mild steel 2mm	5	30.3 kg
BCP19102-001	2262	943	506	Corten 2mm	5	36.8 kg
BCP19200-008	1957	943	369.5	Corten 2mm	3	31.1 kg
BCP19200-009	2262	943	522	Corten 2mm	3	36.7 kg





Sponge Rubber Door Seals

Supplied in: EPDM/CR sponge rubber, self adhesive on one wide side, 10m rolls. Black in colour. Specification: ASTMD1056-00, AFNOR 99-211. Flexible and compressible. Please contact us for the full specification.

Use: Standard compression type container door seal but other applications include mud skip man lids seals, gaskets and insulation. Suitable for use in -40 to 65°C. Other sizes and types available on request, please contact us.



Weight: See table

Model	L	w	Т	Roll Ø	Weight
BCP-DS10X35	10m	35	10mm	300	450 g
BCP-DS16X35	10m	35	16mm	485	750 g
BCP-DS20X35	10m	35	20mm	535	900 g
BCP-DS20X40	10m	40	20mm	535	1.05 kg

Model No BCP-CDS461

I Type Door Seal

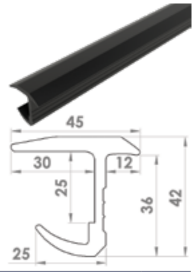
Supplied in: EPDM 70 shore rubber, black in colour. Please contact us for the full specification.

Use: Standard J type container door seal fitted to numerous 10', 20' and 40' shipping & offshore containers.

Commonly used to repair or replace damaged container seals but they can also be used to make up complete door seal sets by mitreing and glueing the corners.

Other sizes and types available on request, please contact us.

Weight: See table



Shop: www.bloxwichdoorgear.com

Model	L	Lengths for 8'6" Container	Lengths for 9'6" Container	Weight
BCP-CDS46J	5m	3	4	2.6 kg
BCP-CDS46J/2500	2.5m	5	N/A	1.3 kg

Model No **BCP19200-004**

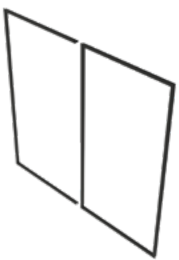
J Type Door Seal Sets

Supplied in: EPDM 70 shore, black in colour. 3 sided for the LH door and 4 sided for the RH door.

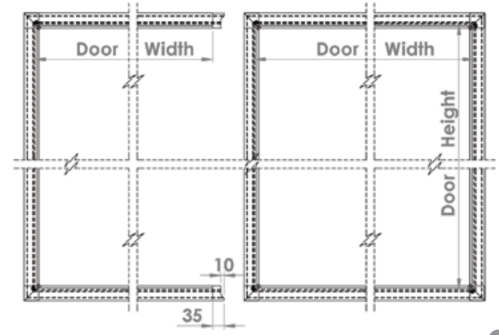
Use: Standard J type container door seal fitted to numerous 10', 20' and 40' shipping & offshore containers.

For standard 8'6" & 9'6" high containers where each door is 1143mm wide X 2254mm or 2558mm tall. Reinforced internal and external corner joints.

Other sizes and types available on request, please contact us.



Model	Use On	Door Width	Door Height	Weight
BCP19200-004	8'6" Container	1143	2254	6 kg
BCP19200-011	'9' 6" Container	1143	2558	8 kg





Custom Container Door Size Seal Sets

Supplied in: EPDM rubber 70 shore A, black in colour. 3 sided for the LH door and 4 sided for the RH door, "MADE TO ORDER" to your exact sizes.

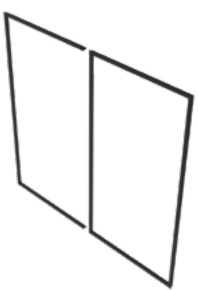
Minimum order quantity of 40m of extrusion is required.

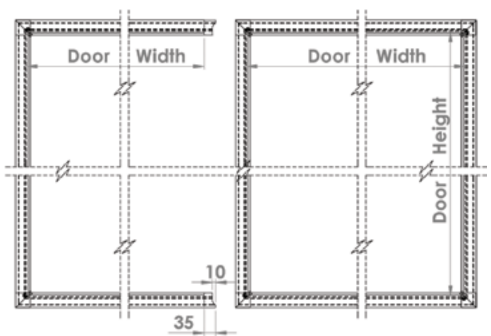
Use: Using the same standard J type container door seal as the extrusions and standard seal sets Bloxwich extrude, cut/mitre and thermally bond the corners (making them as a strong as the rest of the seal).

Please contact us with the door overall width(s) and height(s) and quantities to get a quote.

Bloxwich recommend carefully unpacking and lying the seals flat as soon as they arrive and for at least 24hrs before fitting.

Weight: 637 g/m





Model No BCSP14470

Door Seal Retaining Strips

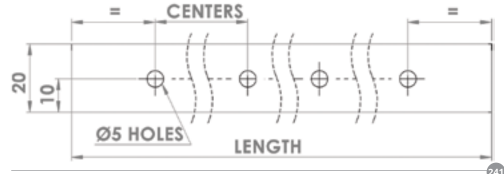
Supplied in: 304 stainless steel.

Use: Along with BCSP20079 blind rivets to fit J type container door seals to shipping container doors etc.

Other lengths available on request, please contact us.



Model	Used As	Length	Hole Qty/Centres	Weight
BCSP14470/460	Custom length	460	4/135	75 g
BCSP14470/995	Custom length	995	8/135	161 g
BCSP14470/1080	Custom length	1080	8/147	175 g
BCSP14470/1130	Horizontals on 8'6" & 9'6" Containers (4 required per pair of doors)	1130	9/135	179 g
BCSP14470/1134	Custom length	1134	9/135	184 g
BCSP14470/1268	Custom length	1268	10/135	205 g
BCSP14470/1394	Custom length	1394	11/135	226 g
BCSP14470/1951	Custom length	1951	14/147	316 g
BCSP14470/1980	Custom length	1980	16/135	321 g
BCSP14470/2176	Custom length	2176	17/135	353 g
BCSP14470/2249	Verticals on 8'6" Container (3 required per pair of doors)	2249	16/147	368 g
BCSP14470/2313	Custom length	2313	18/135	375 g
BCSP14470/2345	Custom length	2345	17/147	380 g
BCSP14470/2527	Custom length	2527	18/147	409 g
BCSP14470/2549	Verticals on 9'6" Container (3 required per pair of doors)	2549	18/147	417 g
BCSP14470/2879	Custom length	2879	22/135	466 g





Door Seal Retaining Strip Sets

Supplied in: 304 stainless steel.

Use: Along with BCSP20079 blind rivets to fit J type container door seals to shipping container doors etc.

The four 1130mm lengths are fitted on the door horizontals and the 2249mm or 2529mm lengths are fitted on the door verticals (3 per pair of doors, as only one seal is fitted in the centre between the doors).

Other set lengths available on request, please contact us.

Weight: See table

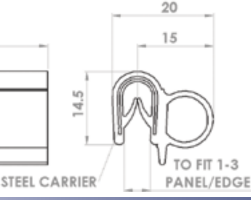
Model	Use On	Door Width	Door Height	Weight
BCSP14470/SET/STD	8'6" Container	1143	2254	1.8 kg
BCSP14470/SET/HC	9'6" Container	1143	2558	2 kg

access panels etc also known as "bubble" or "car door seal". Fitted onto flat bar or angle edges or plate edges for doors to form a seal against by compressing the bubble slightly (3-6mm 50000 recommended). Suitable for use in -10 to 60°C. Other types available on request, please contact us. Weight: 7.6 kg

Supplied in: 50m rolls. Black in colour. PVC edging, EPDM sponge rubber seal with internal steel carrier. Flexible and

compressible. Please contact us for the full specification.

Use: Standard side/edge type door seal for smaller doors and



Model No BCSP20079

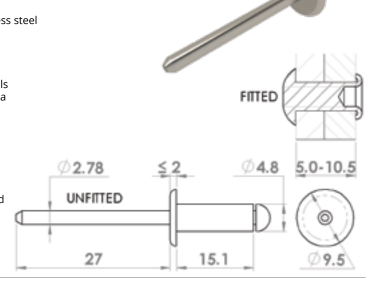
Ø4.8mm x 15mm 304SS Multigrip **Blind Rivet**

Supplied in: 304 stainless steel

Use: Along with BCSP14470 door seal retaining strips to fit | type container door seals and other items like data plates etc Grip range of 5.0 to 10.5mm make it suitable for fitting door seals and seal retaining strips and other container applications.

Typically 84 are required for standard doors and 90 for high cube or 9'6" doors

Weight: 2.6 g



Model No BCP25007

Model No BCP25006

Side/Edge Seal

Top/Edge Seal

Supplied in: 50m rolls. Black in colour. PVC edging, EPDM sponge rubber seal with internal steel carrier. Flexible and compressible. Please contact us for the full specification.

Use: Standard side/edge type door seal for smaller doors and access panels etc also known as "bubble" or "car door seal". Fitted onto flat bar or angle edges or plate edges for doors to form

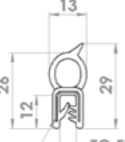
50000

a seal against by compressing the bubble slightly (3-6mm recommended). Suitable for use in -10 to 60°C.

Other types available on request, please contact us.

Weight: 7.6 kg





TO FIT 1-3 PANEL/EDGE

Email: sales@bloxwichgroup.com



Model No BCP (Mild Steel)

Standard Container Personnel, Anti-Vandal & Blank Doors

Supplied in: Galvanised steel construction, PU foam insulated door & frame, S/Steel ball bearing hinges, Genuine HOOPLY® locks & handle (except blank door) & 4mm weld mesh reinforcement

Use: For adding a personnel, anti-vandal or blank door anywhere on a shipping container as part of its manufacture or conversion to an office, accommodation unit or home etc.

Standard shipping container personnel door has options for hinge side, opening, handles & lock cylinders.

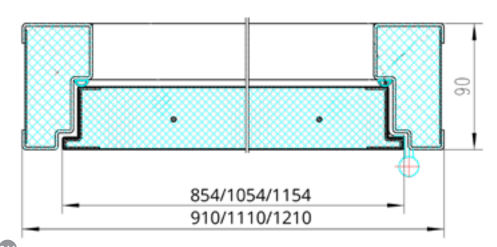
Anti-vandal door is fitted with 3mm welded astragal and has options for hinge side, handles & lock cylinders.

Blank door has option for hinge side and interior exit and outside access devices.

Other options available on request, please contact us.

Weight: See table

Model	Height	Width	Features	Opening	Weight
BCP22024	2065	910/1110/1210	Std container door	Outwards or inwards	68 kg
BCP22025	2065	910/1110/1210	Anti-Vandal door	Outwards	80 kg
BCP22045	2065	910	Blank door	Outwards	68 kg



Model No BCP

Door Goal Post Frames

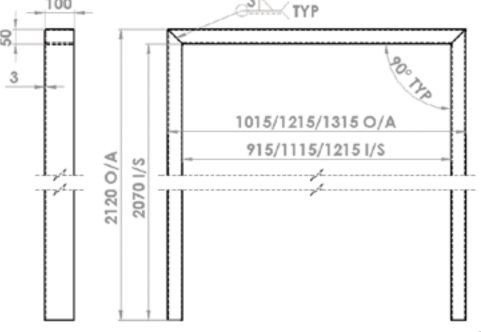
Supplied in: Mild steel RHS 100 \times 50 \times 3 fully welded and unpainted. Supplied in three widths to suit 910 \times 2065, 1110 \times 2065 & 1210 \times 2065 single doors.

Use: An essential part of any container door install, our steel goal post frames are pre-made to fit our shipping container door range (BCP22024, BCP22025 & BCP22045).

Pre-welded and ready to fit, these frames are recommended to not only increase structural integrity of the container opening, but also make the installation of a door quick and easy.

Other sizes and type available on request.

Model	O/A Height	O/A Width	I/S Height	I/S width	Weight
BCP22027	2120	1015	2070	915	36 kg
BCP22027/1110	2120	1215	2070	1115	37 kg
BCP22027/1210	2120	1315	2070	1215	38 kg





Model No BCP (Mild Steel)

Panic Hardware

Supplied in: Silver powder coat finish.

Use: Panic Bar/fire escape door hardware.

Other options available on request, please contact us.

Weight: See table



Model	Height	Width	Depth	Opening	Features	Weight
BCP22046/294a	Adjustable	55	98	Outwards	Panic bar 2 point locking	4.4 kg
BCP22046/296	Adjustable	55	98	Outwards	Panic bar latch	2.9 kg
BCP22046/297	174	55	80	Outwards	Push pad latch	0.9 kg

Model No BCP (Mild Steel)

Outside Access Devices

Supplied in: Silver powder coat finish with three keys.

Use: Single door lever knob or handle operated outside access devices for use along with Exidor 200 series panic bars.

Non handed and fire rated.

Other options available on request, please contact us.

Weight: See table



Shop: www.bloxwichdoorgear.com

Model	Height	Width	Depth	Opening	Features	Weight
BCP22047/302	178	60	72.5	Outwards	Knob operation	1.1 kg
BCP22047/322	175	155	88	Outwards	Handle operation	1.3 kg

Model No BCP22041

Aluminium Container Window Glazing Unit

Supplied in: Aluminium framed with sliding single or double glazed (/DG) window

Use: Designed for use with our anti-vandal window shutters, these aluminium glazing units can be installed within a matter of minutes to add a window anywhere on a shipping container.

Other options available on request, please contact us.

Weight: 15/19.5 kg



Model	Height	Width	Features	Opening	Weight
BCP22041	945	945	Single glazed	Sliding	15 kg
BCP22041/DG	945	945	Double glazed	Sliding	19.5 kg

Model No BCP22043

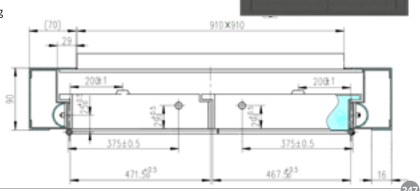
Container Window Shutter

Supplied in: 1mm galvanised steel door skins and 2mm galvanised steel frame, an additional 3mm welded astragal is welded to the edges of the leaves for additional security.

Use: Installed to protect against attacks aimed at the

Other options available on request, please contact us.

Weight: 47.5 kg





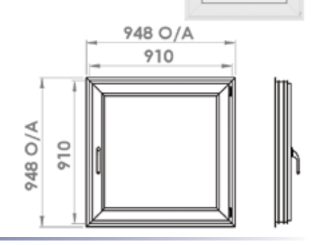
uPVC Intermodal Container Window

Supplied in: uPVC construction with double glazed window

Use: Designed for use with our BCP22042 frames and BCP22043 anti-vandal window shutters (if required) these uPVC windows can be installed within a matter of minutes to add a window or ventilation anywhere on a shipping container

Other options available on request, please contact us.

Weight: 40 kg



Model No BCP

Window Goal Post Frames

Supplied in: Mild steel RHS fully welded and unpainted.

Use: An essential part of any container install, our steel goal post frames are pre-made to fit our shipping container door and window range.

Pre-welded and ready to fit, these frames are recommended to not only increase structural integrity of the container opening, but also to make the installation quick and easy.

Weight: See table



Model	O/A Height	O/A Width	I/S Height	I/S Width	Features	Weight
BCP22042	1140	1165	1040	1065	RHS 100 x 50 x 3	31 kg
BCP22048	990	990	910	910	RHS 80 x 40 x 3	36 kg

248



Container Side Panels

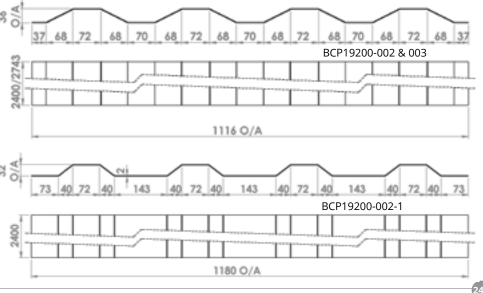
Supplied in: Mild steel self colour or Corten steel with weldable primer

Use: Standard ISO container side panel with 4 corrugations. Typically fitted to shipping container sides but they can also be used on fixed ends.

Other versions available on request, please contact us.



N	lodel	Height	Width	Material & Thickness	No of Corrugations	Weight
BCP1	9200-002	2400	1116	Corten 1.6mm	4	35.7 kg
BCP19	200-002-1	2400	1180	Mild steel 1.6mm	4	34.4 kg
BCP1	9200-003	2743	1116	Corten 1.6mm	4	40.2 kg





Container Roof Panels

Supplied in: Mild steel self
colour or Corten steel with

weldable primer

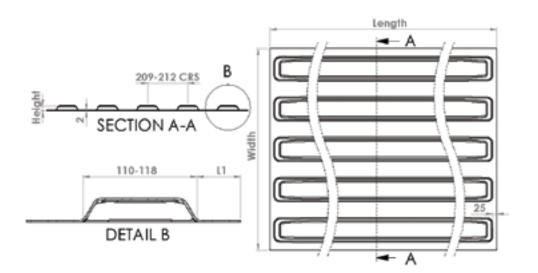
Use: Standard replacement or new container roof panel with 5 corrugations.

Typically fitted to most standard shipping container roofs.

Other versions available on request, please contact us.

Weight: See table

Model	Length	Width	Height	L1	Material & Thickness	Weight
BCP19200-001	2356	1045	20	45	Corten 2mm	42.4 kg
BCP19200-001-1	2375	1160	25	102	Mild steel 2mm	46.6 kg



Model No BCP

Container Front End Panels

Supplied in: Corten steel with weldable primer

Use: Standard replacement or new ISO container front end panel with 4 corrugations, typically fitted to most standard shipping container front or fixed ends.

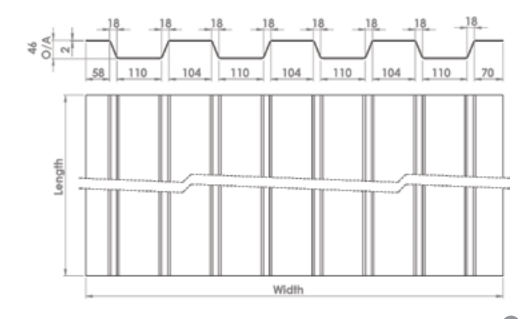
2mm thickness and deeper profile provides greater strength than standard side or door panels.

Can also be used as more heavy duty side panels or bulkheads

Other versions available on request, please contact us.



Model	Length	Width Material & Thickness		Weight
BCP19200-006	2400	1024	Corten 2mm	46.2 kg
BCP19200-010	2700	1024	Corten 2mm	51.9 kg





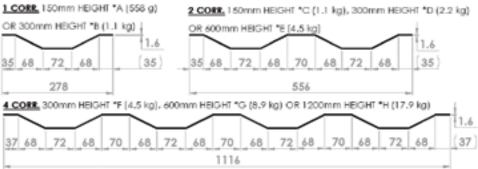
Model No BCP19200-002*

Side Patch Panels

Supplied in: 1.6mm Corten steel

Use: Standard ISO container side panel patches in widths of 1, 2 or 4 corrugations and with several height options. Typically welded to the outside of shipping container sides to repair forklift damage, corrosion or vandalism.

Weight: See drawing



Model No BCP18011

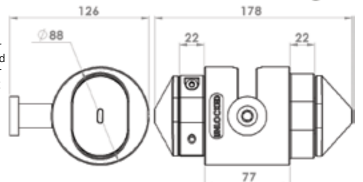
Universal Interconnector

Supplied in: Mild Steel Galvanised

Use: For connecting Tricons or Quadcons together to carry as one 20' container. Set of four required between each container. Full weight of equivalent 20' container must not exceed 20 000kg.

Can also be used to connect through the sidewall apertures of lower and upper corner castings to join standard ISO containers together side by side on building sites etc.

Weight: 4.8 kg



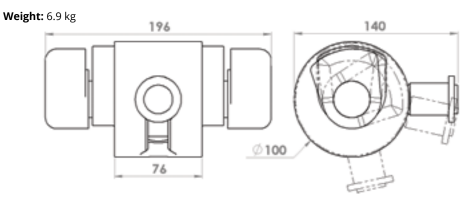
Model No BCP15089

Interconnector Upper

Supplied in: Mild steel, with black weather protection coating

Use: For connecting two 10' containers together (empty or full*), set of four required (two upper & two lower) or for connecting two 20' containers together (empty only). * Full weight each must not exceed the ISO 10' MGW of 10160kg.





Model No BCP15088

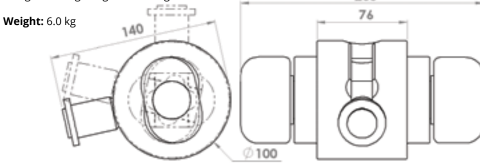
Interconnector Lower

Supplied in: Mild steel, with black weather protection coating

Use: For connecting two 10' containers together (empty or full*), set of four required (two uppers & two lowers) or for connecting two 20' containers together (empty only). * Full weight of each container must not exceed the ISO 10' MGW of 10160kg. Lowers can also be used to connect through the sidewall apertures of lower and upper corner castings to join containers together along their length e.g. on building sites etc.



205

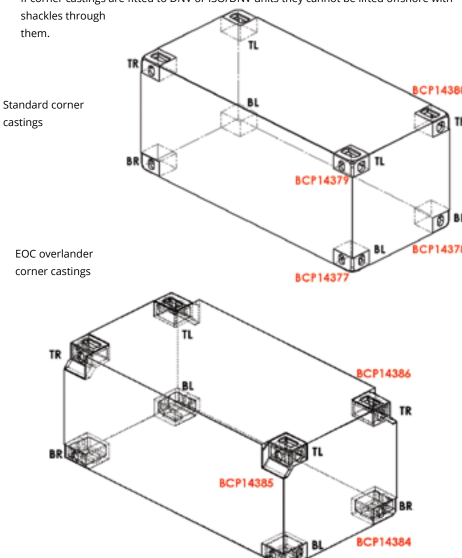




Model No BCP (cast steel)

Corner Castings

- Are corner castings intended for use on ISO containers only? If so ISO 1161 is applicable.
- If corner castings are for use on DNV2.7-1/2/3 or ISO/DNV unit's additional certification is required. All corners castings supplied by Bloxwich come with this as standard. If corner castings are fitted to DNV or ISO/DNV units they cannot be lifted offshore with



Model No **BCP14379**(Top Left) Model No **BCP14380**(Top Right)

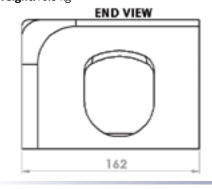
Top Corner Casting

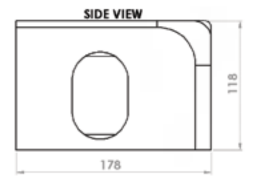
Supplied in: Cast steel, self colour

Use: Top corner castings as per ISO 1161 & EN10204:2004 3.2. Certs provided. Top left as shown, top right is symmetrically opposite.



Weight: 10.8 kg



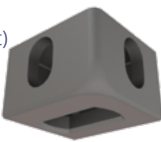


Model No BCP14377(Bottom Left) Model No **BCP14378**(Bottom Right)

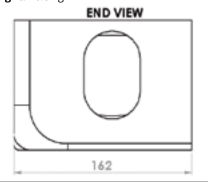
Bottom Corner Casting

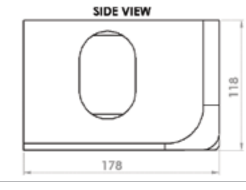
Supplied in: Cast Steel self colour

Use: Top corner castings as per ISO 1161 & EN10204:2004 3.2. Certs provided. Bottom left as shown, bottom right is symmetrically opposite.



Weight: 10.8 kg







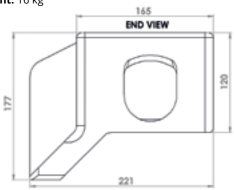
Model No **BCP14385***(Top Left) Model No **BCP14386***(Top Right)

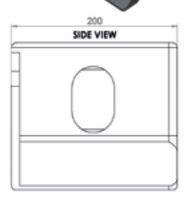
Top EOC/2.55 Corner Casting

Supplied in: Self colour

Use: Top corner casting as per ISO 1161. Certs provided. Top left as shown, top right is symmetrically opposite

Weight: 16 kg





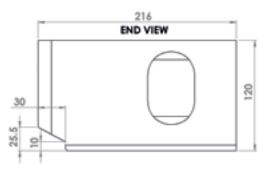
Model No BCP14383*(Bottom Left) Model No BCP14384*(Bottom Right)

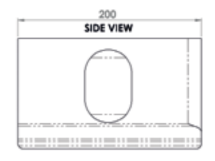
Bottom EOC/2.55 Corner Casting

Supplied in: Self colour

Use: Bottom corner casting as per ISO 1161. Certs provided. Bottom left as shown, bottom right is symmetrically opposite

Weight: 16 kg





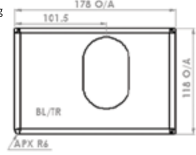
Model No BCP25017(BL/TR) Model No BCP25018(BR/TL)

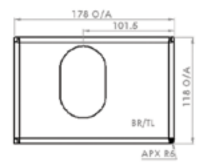
Architectural (Side) Corner Castings

Supplied in: Mild steel self colour

Use: In bars, restaurants and shops etc where ISO container sides form part of the layout, furniture or counter tops etc. Non-structural, lightweight and low cost alternative to real corner castings for cosmetic purposes only.

Weight: 1.0 kg





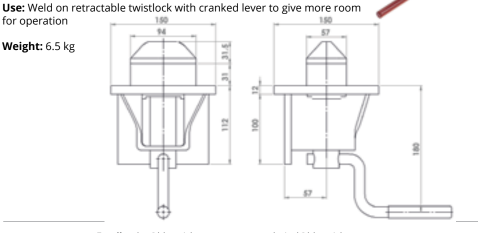
Model No BCP14087C

Retractable Twistlock (Cranked Lever)

Supplied in: Plate-work self colour, zinc finish lever and barrel and red nylon lever grip

for operation

Weight: 6.5 kg





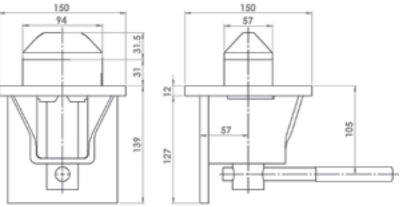
Model No BCP14087S

Retractable Twistlock (Straight Lever)

Supplied in: Plate-work self colour, zinc finish lever and barrel and red nylon lever grip

Use: Weld on retractable twistlock



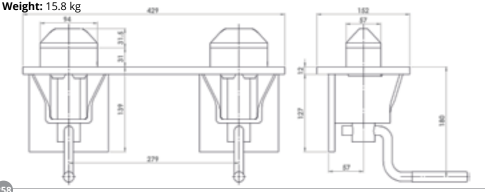


Model No BCP12996C

Double Retractable Twistlock (Cranked Levers)

Supplied in: Plate-work self colour, zinc finish lever and barrel and red nylon lever grips

Use: Weld on double retractable twistlock with cranked lever to give more room for operation. 279mm centres allow for fitment of interconnected 10' containers.



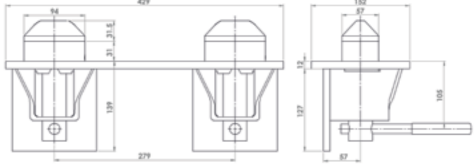


Double Retractable Twistlock (Straight Levers)

Supplied in: Plate-work self colour, zinc finish lever and barrel and red nylon lever grips

Use: Weld on double retractable twistlock. 279mm centres allow for fitment of interconnected 10' containers





Model No BCP16029L LH Locked Model No BCP16029R RH Locked

Dovetail Twistlock 55°

MBL: 500 kN (tension) 420 kN (shear) 2000 kN (compression)

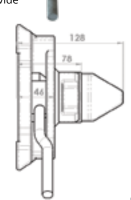
Supplied in: Galvanised

Use: Requires matching foundation BCP16037 and once fitted they provide a removable twistlock for fixing containers in position when required.

Handles are secured in the locked/ unlocked positions by spring loaded indexing on the shaft.

Weight: 6.4 kg







Model No BCP16057L LH Locked Model No BCP16057R RH Locked

Transverse Dovetail Twistlock 55°

MBL: 500 kN (tension) 420 kN (shear) 2000 kN (compression)

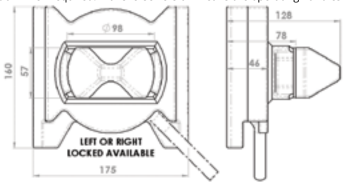
Supplied in: Self colour

Use: Requires matching foundation BCP16037 and once fitted they provide a removable twistlock for fixing containers in position when required. Transverse version means the operating handles

will sit at the sides of the container as opposed to the ends using standard dovetail twistlocks.

Handles are secured in the locked/unlocked positions by spring loaded indexing on the shaft.

Weight: 6.3 kg



Model No BCP16037

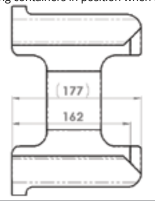
Dovetail Foundation Plate 55°

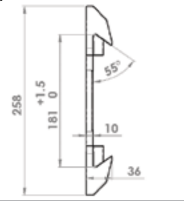
MBL: 500 kN (tension) 420 KN (shear) N/A (compression)

Supplied in: Self colour

Use: Dovetail foundation plate for use with matching dovetail twistlock BCP16029 and once fitted they provide a removable twistlock for fixing containers in position when required

Weight: 4.2 kg





Shop: www.bloxwichdoorgear.com

Model No BCP16056

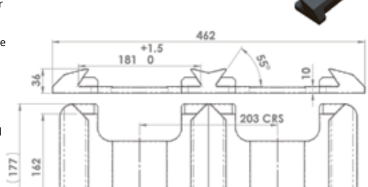
Double Dovetail Foundation Plate 55°

MBL: 500 kN (tension) 420 KN (shear) N/A (compression)

Supplied in: Self colour

Use: Double dovetail foundation plate for use with matching dovetail twistlocks BCP16029 and BCP16029R. Once fitted they provide removable twistlocks for fixing containers in position when required

Weight: 7.0 kg



Model No BCP19036L LH Locked Model No BCP19039R RH Locked

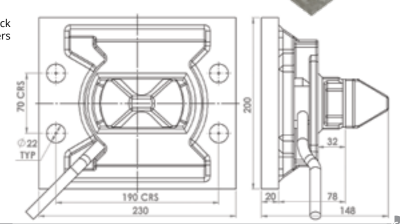
Bolt On Dovetail Twistlock

MBL: 500 kN (tension) 420 KN (shear) 2000 kN (compression)

Supplied in: Galvanised

Use: Provides a removable twistlock for fixing containers in position when required

Weight: 13.8 kg





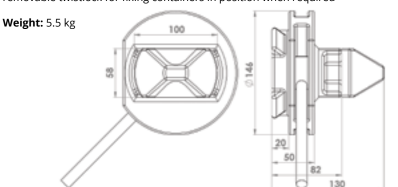
Model No BCP17030 LH Locked Model No BCP17031 RH Locked

Round Dovetail Twistlock

MBL: 500 kN (tension) 420 KN (shear) 2000 kN (compression)

Supplied in: Galvanised

Use: Requires matching foundation BCP16030 and once fitted they provide a removable twistlock for fixing containers in position when required



Model No BCP17029

Round Dovetail Foundation

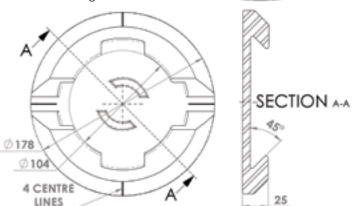
MBL: 500 kN (tension) 420 KN (shear) N/A (compression)

Supplied in: Self colour

Use: Round foundation for use with matching bottom

twistlocks BCP17030 and BCP17031. Once fitted they provide a removable twistlock for locking containers in position when required

Weight: 2.8 kg



Shop: www.bloxwichdoorgear.com

Model No BCP14410

Marine Twistlock

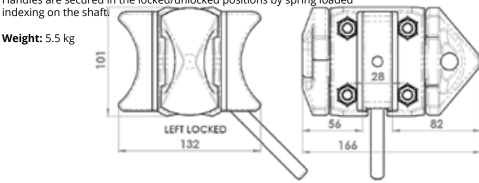
MBL: 500 kN (tension) 420 kN (shear) 2000 kN (compression)

Supplied in: Galvanised finish

Use: For stacking and locking containers together through their corner castings. Left Hand Locking, high tensile steel locking pin and cast housing.

Handles are secured in the locked/unlocked positions by spring loaded

Weight: 5.5 kg



Model No BCP16024

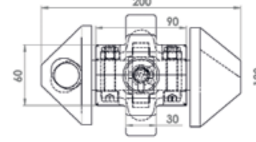
Semi-Automatic Twistlock

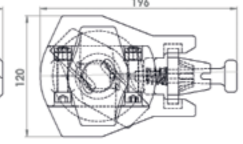
MBL: 500 kN (tension) 420 KN (shear) 2000 kN (compression)

Supplied in: Galvanised with painted yellow upper cone, stainless steel cable and plastic handle

Use: For stacking and locking containers together through their corner castings. Semi-automatic and manual modes. Classification society approved.













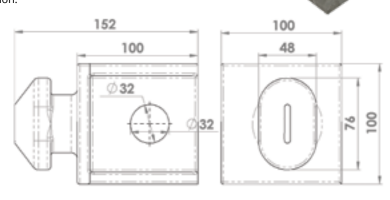
Side Twistlock

MBL: 200 kN (tension) 100 kN (shear) 400 kN (compression)

Supplied in: Mild steel, galvanised

Use: Side twistlock for securing containers to decks or concrete pads etc by welding or bolting. Can be fitted before or after the container is in position.

Weight: 3 kg



Model No BCP20043 (RH) Model No BCP20043/1 (LH)

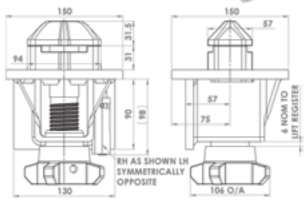
Retractable Screwdown Twistlock Complete With Third Lock

Supplied in: Mild steel plate-work self colour, zinc finish hand nut, barrel & lock

Use: Weld on retractable screwdown twistlock complete with third lock.

Commonly used on tank trailers to stop container movement, third lock prevents the hand nut from backing off (UK Driver & Vehicle Standards requirement).

Weight: 7 kg



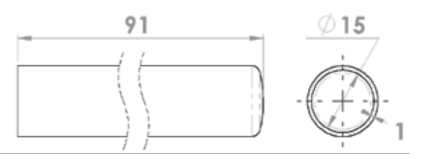
Model No BCP12667

Handle Sleeve For Retractable Twistlocks

Supplied in: Gloss finished red PVC

Use: Replacement sleeves for use with BCP14087 and BCP12996 retractable twist locks. Provides high visibility indication of the handle position.

Weight: 5 g



Model No BCP16026 (Short) Model No BCP16028 (Long)

Bridge Clamp

MBL: 100 kN (tension)

Supplied in: Heat treatable steel, galvanised finish

Use: Bridge clamp for clamping containers together horizontally or vertically through their corner castings

Weight: 3.5 kg / 4.4 kg 260 / 380 LOCK NUT 70 MIN - 225 / 345 MAX 34 A/F





Flangeless Terminal Stacker

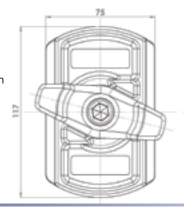
MBL: 420 kN (shear)

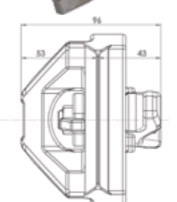
Supplied in: Galvanised

Use: Terminal or hanging stacker for safely aligning containers during stacking. Easily fitted to the underside of corner

castings, one stacker minimum required per container end. The flangeless stacker slightly decreases the height of the centre of gravity of a container stack, which is an advantage for stability.

Weight: 2.1 kg





Model No BCP18044

Hanging Terminal Stacker

MBL: 420 kN (shear) 2000 kN (compression)

Supplied in: Galvanised

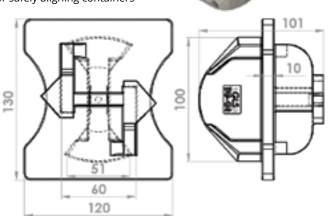
Use: Hanging stacking cone for safely aligning containers

during stacking. Easily fitted to the underside of corner

castings.

Flange adds 10mm per row and 4 are required per container.

Weight: 2.1 kg



Model No BCP16016

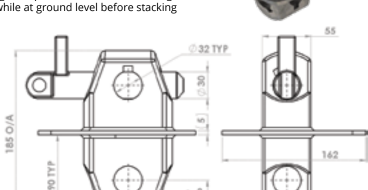
ISO Stacking Cone

Supplied in: Self colour, zinc plated or galvanised with galvanised steel pin

Use: To securely locate stacked units with upper and lower ISO corner castings. Pin provides a method of fitting stacking cone to units while at ground level before stacking

them so there are no working at heights issues. Can also be used in conjunction with our ISO casting spacers to level containers. Pin(s) can also be fitted through the side apertures (but need to be shortened by 20mm). Minimum of two required per stacked container.





Model No BCP16020-3/5/10

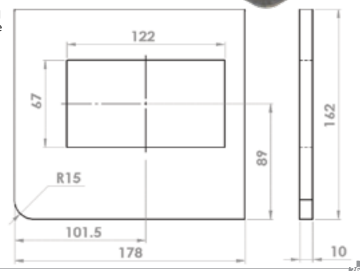
ISO Casting Spacer

Supplied in: Self colour, zinc plated or galvanised

Use: Can be fitted to level stacked containers before clamping them in place 3mm, 5mm or 10mm options.

Can also be used in conjunction with ISO stacking cones.

Weight: 0.5/0.8/1.6 kg





Container Welding Cone

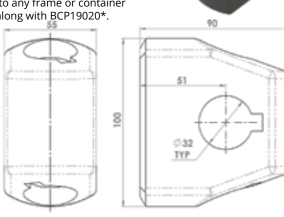
MBL: 420 kN (shear)

Supplied in: Mild steel, primed

Use: Container welding cone, can be welded to decks to secure the bottom containers in stacks or onto any frame or container etc for locking containers in position along with BCP19020*.

Can also be welded to mounting plates for securing ISO containers onto concrete slabs etc to provide clearance and prevent them from rotting from the ground up.

Weight: 1.4 kg



Model No BCP19021

ISO Raised Foundation 110mm

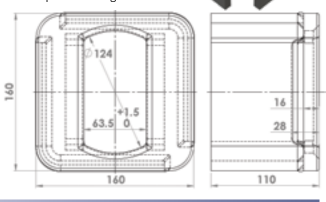
MBL: 500 kN (tension) 420 kN (shear) 2000 kN (compression)

Supplied in: Mild steel self colour

Use: Container raised foundation, can be welded to decks to secure the bottom containers in stacks or onto any frame or container etc for locking containers in position along

with twistlocks (BCP14410 or BCP16024). Other heights and types available on request.

Weight: 5.8 kg



Model No BCP19020

Container Welding Cone Handle

MBL: 500 kN (tension) 420 kN (shear) 2000 kN (compression)

Supplied in: Mild steel, galvanised

Use: Container welding cone handle, can fitted from the side or end into a corner casting and through the BCP19019 container welding cone to secure containers in position.

Weight: 1.3 kg



Shop: www.bloxwichdoorgear.com

Model No BCP17006

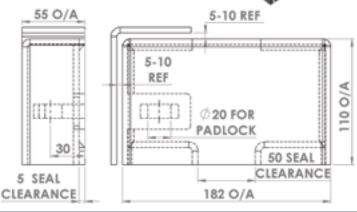
Standard ISO Container Lockbox Seal Type (RH)

Supplied in: Mild steel self colour

Use: Provides locking box for fitment of padlocks or container locks to ISO containers. Low profile stays inside

the container bumper bars/footprint. Lock not supplied

Weight: 3 kg





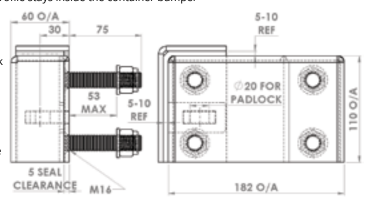
Standard Bolt On ISO Container Lockbox (RH)

Supplied in: Mild steel self colour, zinc plated* or powder coated (red or yellow) lock box with zinc plated washers and nyloc nuts.

Use: Provides locking box for fitment of padlocks or container locks to ISO containers. Low profile stays inside the container bumper

bars/footprint and the 5mm step/slot down the back enables the lock box to be fitted over door "J" or "H" seals. Lock not supplied. RH = Right hand and means that the standard opening arrangement where the right door is opened first/closed last in use. For LH containers please contact us.

Weight: 4 kg



Model No **BCP18013**

Standard ISO Container Lockbox (LH)

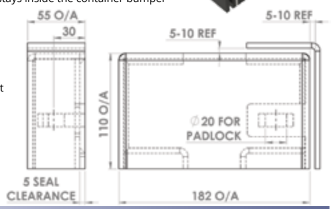
Supplied in: Mild steel self colour, fully welded box with loose padlock tab and formed protection angle

Use: Provides locking box for fitment of padlocks or container locks to ISO containers. Low profile stays inside the container bumper

bars/footprint and the 5mm step/slot down the back enables the lock box to be fitted over door "I" or "H" seals. Lock not supplied. LH = Left hand and means that the non standard opening arrangement where the left door is opened first/closed last in use.

For RH containers use the BCP17006.

Weight: 3 kg



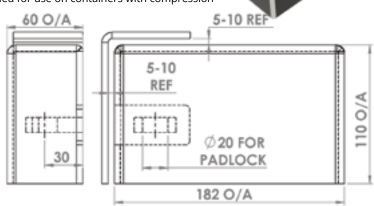
Model No **BCP17006/1**

Container Lockbox (RH)

Supplied in: Mild steel self colour, fully welded box with loose padlock tab and formed protection angle

Use: Provides locking box for fitment of padlocks or container locks to ISO containers. Low profile stays inside the container bumper bars/footprint. Designed for use on containers with compression

seals (if used on doors with 'I' or 'H' seals they may require notching to fit). Lock not supplied. RH = Right hand and means that the standard opening arrangement where the right door is opened first/closed last in use. For LH containers please contact us.



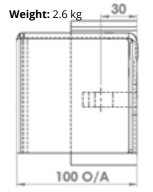
Shop: www.bloxwichdoorgear.com

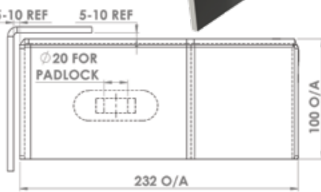
Model No BCP17007

Container Lockbox (RH)

Supplied in: Mild steel self colour

Use: Provides locking box for fitment of padlocks or container locks to containers. Increased depth gives greater hand access for the fitment of combination locks etc. Lock not supplied





Weight: 2.6 kg



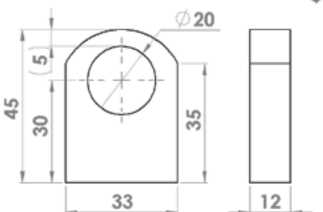
Model No **BCP17006-004**

Lockbox Lug

Supplied in: Mild steel self colour

Use: Spare/replacement lockbox lug or padlock tab, can be used with all Bloxwich lockboxes. Can also be used to attach lanyards or chains etc to equipment.

Weight: 101 g



Model No **BCP17006-003**

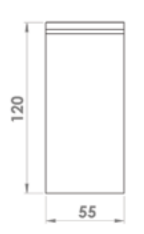
Lockbox Angle

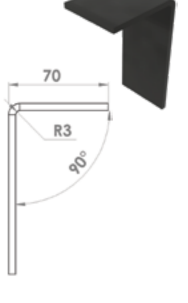
Supplied in: Mild steel self colour

Use: Spare/replacement lockbox angle, can be used with

all Bloxwich lockboxes.

Weight: 392 g





Model No **BCP17006-003**

Lockbox Additional Security Bar

Supplied in: Mild steel self colour

Use: Spare/replacement lockbox additional security bar, can be used with any lockbox to increase their security when attacked from above with sledgehammers etc.

The impact loads go through this flat bar as well as the lockbox lug. These were added as standard on all Bloxwich lockboxes from 2024 onwards.

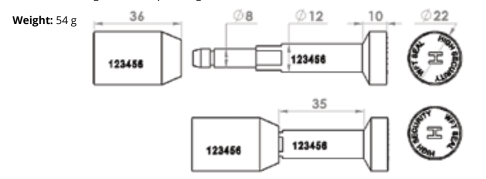


Model No BCP17015

Container Bolt Seal c/w Bridge (ISO PAS 17712 CERTIFIED)

Supplied in: Mild steel zinc plated with by ABS/Polymer cover

Use: Security seal for shipping containers, trailers, vans, railway wagons and tankers etc. Antispin bolt, consecutively numbered, excellent contrast between colour of seal and printing and excellent readability under reduced light conditions. Supplied with breakable ABS bridge to keep the two matching numbered parts together until use



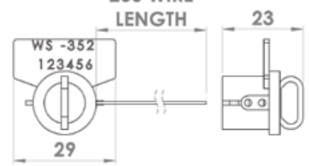


Twister Seal

Supplied in: Polycarbonate casing and insert with stainless steel wire

Use: Twister seals are a single use tamper proof wire security seal ideal for the sealing & securing of containers, swap bodies, tank containers, fuse boxes, tool boxes, cash bags, motors, water pumps, computer cases, chemical containers, tanker valves, chemical valves, gas valves and milk 200 WIRE tankers etc

Weight: 4 g



Model No BCP18021

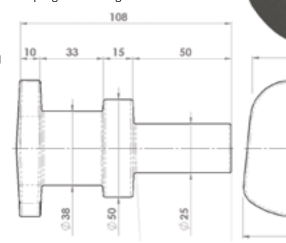
Skip Lug

Supplied in: Forged mild steel

Use: Standard weld on skip lug for inserting into the frame

members of skips and other waste industry and offshore units that need to be handled by skip loader trucks.

Weight: 1.3 kg



Model No BCP19004

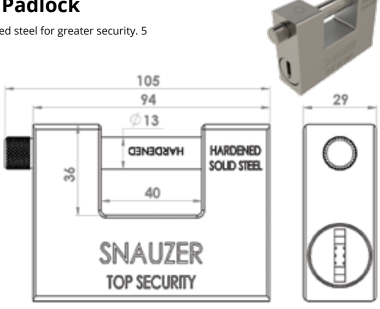
Container Padlock

Supplied in: Hardened steel for greater security. 5 year guarantee

Use: For use with shipping container lock boxes or warehouse roller shutter doors etc. Security rating 5 (extra security).

Supplied with 5 keys

Weight: 1.1 kg



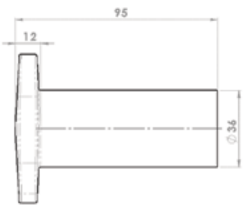
Model No BCP18038

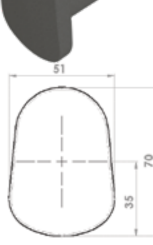
Skip Lug

Supplied in: Forged mild steel

Use: Standard weld on skip lug without shoulder for inserting into the frame members of skips and other waste industry and offshore units that need to be handled by skip trucks.

Weight: 890 g





55



Lifting Eye Supplied in: Mild steel self colour Use: Weld on general purpose EN10025 S275 10mm plate lifting eye, commonly fitted to containers and other structures for lifting* Weight: 900 g

Model No BCP19009

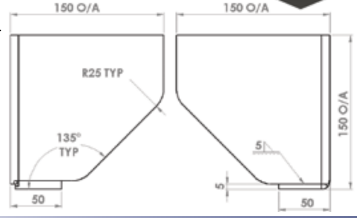
Corner Bracket

Supplied in: Mild steel self colour

Use: Weld on general purpose EN10025 S275 5mm plate container corner bracket, commonly fitted to containers and other structures for blanking off the bottom of the corner

posts and providing a suitable foot plate for contacting the ground.

Weight: 1.5 kg



Model No BCP18022

Pallet Foot

Supplied in: Mild steel

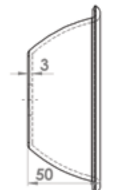
Use: Weld on general purpose pallet foot, commonly fitted to small bins, stillages, steel pallets and other structures for safe stacking

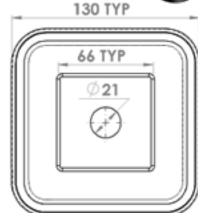
and ground clearance

etc

See page "Bins and Stillages" for useage examples

Weight: 610 g





R45

Ø 45

Model No BCP18010

Use: Weld on general purpose EN10025 S275 10mm plate lifting eye,

commonly fitted to containers and other structures for lifting*

Supplied in: Mild steel self colour

Lifting Eye

Weight: 900 g

141



Pallet Foot

Supplied in: Mild steel

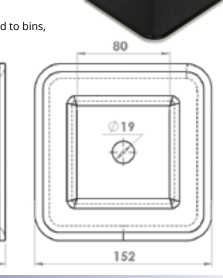
Use: Weld on heavy duty pallet foot, commonly fitted to bins,

stillages, steel pallets and other structures for safe stacking and ground clearance etc.

Maximum post size: 80mm. Load testing average per foot (Tonne): 15.99.

See page "Bins and Stillages" for useage examples

Weight: 1.3 kg



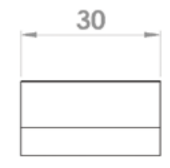
Model No BCP18018-013

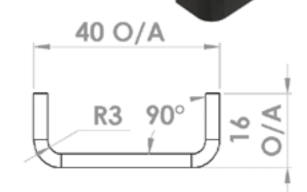
Gate Hook Bracket

Supplied in: Mild steel

Use: Weld on general purpose gate hook bracket. Commonly used with BCP18037 to locate lift off sides and the tops of drop sides on bins and stillages etc.

Weight: 44 g





Model No BCP18037

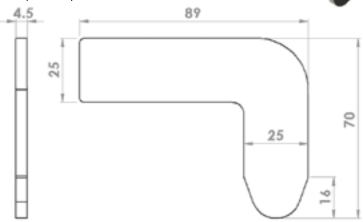
Gate Hook 89 x 70 x 4.5mm

Supplied in: Mild steel

Use: Weld on general purpose gate hook. Commonly used to locate lift off sides and the tops of drop sides on steel bins and

stillages etc.

Weight: 100 g



Shop: www.bloxwichdoorgear.com

Model No BCP18018-011

Door Pin

Supplied in: Mild steel

Use: Weld on general purpose door pin. Commonly used to hinge the bottom of drop sides on bins and stillages etc fitted with lift up and fold over drop sides.

Weight: 62 g





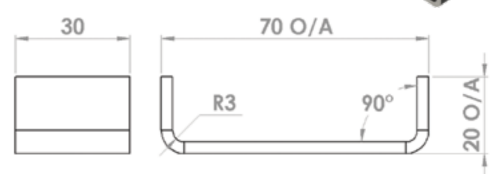
Model No **BCP18018-005**

Door Hinge Bracket

Supplied in: Mild steel

Use: Weld on general purpose door hinge bracket. Commonly used with BCP18018-011 to hinge the bottom of drop sides on bins and stillages etc fitted with lift up and fold over drop sides.

Weight: 70 g



Model No BCP19022

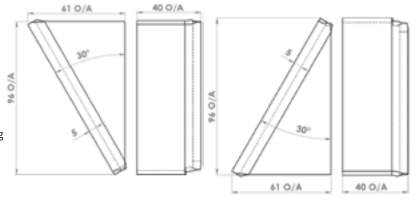
Deflector Plate Pair

Supplied in: Mild steel self colour

Use: Weld on general purpose EN10025 S275 5mm plate container hinge deflector plate pair (left and right). Can be fitted above and below hinge butts or brackets to provide support and prevent snagging during lifting and handling operations.

Standard version also adds greater security as it prevents access to hinge pins or bolts.

Weight: 520 g



Model No BCP20023

Bumper Plate/Hinge Infill

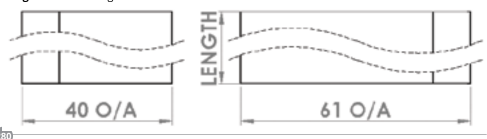
Supplied in: Mild steel self colour

Use: Weld on general purpose EN10025 S275 5mm formed bumper plate or hinge infill plate for fitting between container door hinges.

Increases the corner post strength, prevents

snagging during lifting and the R10 outer edge reduces damage too and from other containers during handling operations with cranes and forklifts etc. Standard in 0.9, 1.6 & 2.5m lengths but others are available on request.

Weight: 3.3/5.8/9.1 kg



Model No BCP19023

Deflector Plate Pair Long

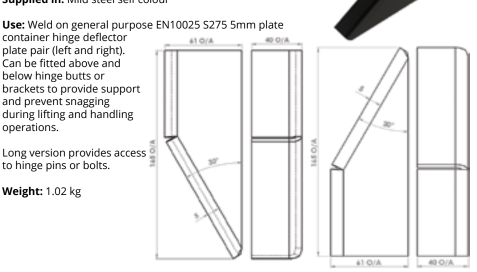
Supplied in: Mild steel self colour

container hinge deflector plate pair (left and right). Can be fitted above and below hinge butts or brackets to provide support and prevent snagging during lifting and handling

operations.

Long version provides access to hinge pins or bolts.

Weight: 1.02 kg





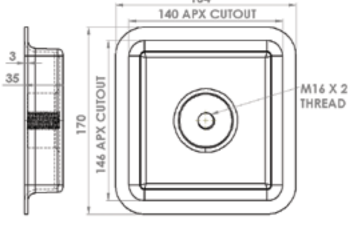
Recessed Earth Boss

Supplied in: Mild steel self colour

Use: Weldable pan and stainless steel earth boss designed

to be recessed into the sides of structures. M16 x 2 thread

Weight: 1.4 kg



Model No BCP14431

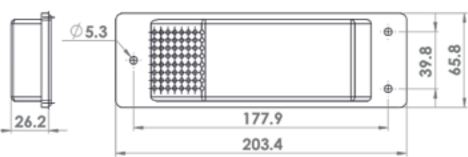
Container Vent

Supplied in: Dark green, red, white, dark blue or white ABS plastic with a rubber seal

Use: Standard vent fitted to ISO containers, usually recessed into side or end wall corrugations

Weight: 68 g





Model No BCP

Louvred Container Vents

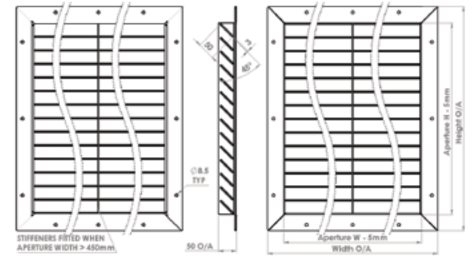
Supplied in: Mild steel self colour or galvanised. BCAP1007 is aluminium

Use: Weld on or bolt on louvred container vents. Provide much greater air flow than standard container vents. Other sizes available on request.

* BCP21007 has a flat bar frame, all others have angle frames. Other sizes available on request.



Model	Height O/A	Width O/A	Thickness O/A	Aperture H	Aperture W	Hole Ø/Qty	Weight
BCP1007	290	290	50	201	201	N/A	3 kg
BCAP1007	253	253	32	201	201	N/A	0.9 kg
BCP19015	539	539	50	450	450	N/A	11 kg
BCP19025	989	539	50	900	450	N/A	18 kg
BCP19026	539	989	50	445	895	N/A	19 kg
BCP19030	644	824	50	555	735	8.5/12	19 kg
BCP19074	416	416	50	327	327	N/A	6.1 kg
BCP21007	445	445	60*	450	450	N/A	10 kg
BCP22017	2089	1339	50	2000	1250	8.5/16	93 kg





12V/24V Lighting Kit

Supplied in: Kit includes one magnetic 2.8 watt LED auto range glass lensed with plastic cage bulkhead light, a 10m power cable and a Bloxwich clean bag BCP-30000 for easy storage and transportation.

Use: Plugs into the standard 12V or 24V auxiliary power plug (cigarette lighter socket) of any car, truck, van, tractor or ATV etc to provide a portable lighting solution for use on the inside and outside of containers, stables and sheds etc. Ideal for site visits and inspections in remote locations.

Cable connectors are "mini sure seals" and they are IP67 rated waterproof, robust, automotive connectors and they are maintenance free.

Each light has two neodymium magnets for mounting on steel surfaces and two fixing lugs (6mm x 7mm slots) for screwing onto other surfaces.

UK made, CE compliant and comes with a 5 year guarantee.

For containers one light is recommended per 10' of container i.e. 10' containers require one light, 20' containers require two lights and so on.

Weight: 1.3 kg

Model No BCP20011

2.8W Auto Range LED Bulkhead Light

Supplied in: Glass lensed with white plastic cage

Use: Additional or replacement 2.8W auto range LED bulkhead

light for use with the BCP20010 lighting kit

Weight: 600 g

Model No BCP20012

10m Power Cable

Supplied in: Two core double insulated rubberised outdoor grade flexible cable with female mini sure connector at one end and an auxiliary power plug (cigarette lighter socket) at the other end

Use: 10m Power Cable for use with the BCP20010 lighting kit.

Weight: 700 g



Model No BCP20013

Mini Sure Seal Dust Cap

Supplied in: Gloss finished PVC

Use: Dust cap for protecting the female mini sure seal connector when not in use. Weight: 2 g

Model No BCP20014

3m Extension Lead

Supplied in: Two core double insulated rubberised outdoor grade flexible cable with female mini sure connector at one end and a male mini sure connector at the other end.

Use: Fitted between lights in series or used with the "Y" piece to split the power supply in two directions. 3m length is standard but other lengths are available on request. Weight: 150 g

Model No BCP20015

"Y" Piece

Supplied in: Two core double insulated rubberised outdoor grade flexible cable with female mini sure connector at one end and both male and female mini sure connectors at the other end.

Use: Fitted at any point after the first light in the system the "Y" piece allows the power supply to spit in two (usually to go down both sides of a container or stable etc). Weight: 20 g

Model No BCP20016

Velcro Tie

Supplied in: Black hook & loop tape with self-sticking action, each apx 200mm long

Use: For keeping the power cables and extension cables neatly stored or for semi permanently securing the cables inside containers etc. Weight: 2 g

Model No BCP20017

Adapter Cable

Supplied in: Two core double insulated rubberised outdoor grade flexible cable with an auxiliary power plug (cigarette lighter socket) at one end and battery or "crocodile" clips at the other.

Use: For adapting the standard BCP20012 power cable to connect directly to 12V or 24V batteries. Weight: 250 g















Other Products & Spares

In this section we only show a selection of spares but as the OEM of these products we can supply spares for all the assemblies shown throughout websites and catalogue. We will be pleased to give detailed advice on any of our products, but the following points should be considered:

- Historic/superseded products and parts may not be shown online or in our catalogue however please contact us for assistance if you cannot find the product or spares you require.
- Please note that an online account is required in order for us to link existing customer specific prices for use online at www.bloxwichdoorgear.com and without an account RRP's are shown by default.
- For more information and dimensions please visit www.bloxwichdoorgear.com where the numerous spares we sell are grouped into Gaskets (All), Door Gear Spares, Hinge Spares, Fasteners, Anti Luce Fasteners, Carabine Hooks, Consumables, Promotional Products and Work wear.

Model No BCP23018

Standard ISO 50mm Tow Ball EC **Approved Conversion Kit**

Supplied in: Forged steel, black powder coated or zinc plated.

Use: Suitable for all standard flange tow bars. Fitting Instructions: Use only grade 10.9 or equivalent H.T. M16 bolts and nuts with lock washers, or nyloc nuts (fixing kits supplied separately) and torque

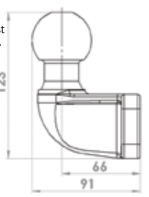
to 240 Nm.

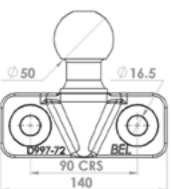
Check torque again after first use and regularly thereafter.

S Value 350kg

D Value 17.2Kn

Weight: 2.2 kg





Model No BCP19060

Motorcycle Trailer Complete Conversion Kit

Supplied in: Mild steel galvanised ramp and base channel, with yellow powder coated wheel loop assembly.

Use: To convert open or boxed trailers for transporting motorcycles. The 4 anti-slip tapes can be fitted wherever the end user needs them. BCP19072 oval buffer standard type can be fitted to the end of the ramp to prevent movement. on hard surfaces.

Kit Contents: BCP 19040 Wheel Loop Assembly, 2 x BCP19039 Motorcycle Base Channel/Ramp, BCP19038 Ramp Bracket and 4 x BCP19103 anti-slip tapes. 2 x BCP19072 Oval Buffer Standard Type, 4 x M6 x 20 button head set screw, 4 x M6 nylocs, 16 x M10 x 30 set screws, washers and nylocs also included.

Parts also available separately please see www.bloxwichdoorgear.com for details

Weight: 33 kg

Model No **BCP19060/1**

Motorcycle Trailer Conversion Kit

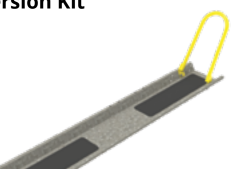
Supplied in: Mild steel galvanised ramp with vellow powder coated wheel loop assembly.

Use: To convert open or boxed trailers for transporting motorcycles or e-bikes. The 2 anti-slip tapes can be fitted wherever the end user needs them.

Kit Contents: BCP 19040 Wheel Loop Assembly, BCP19039 Motorcycle Base Channel/Ramp and 2 x BCP19103 antislip tapes. 4 x M10 x 30 set screws (BCP14886), washers (BCP14885) and nylocs (BCP14884/G) also included.

Parts also available separately please see www.bloxwichdoorgear.com for details

Weight: 18 kg



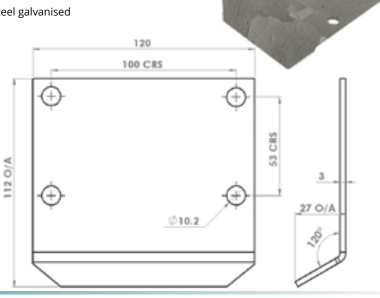


Model No BCP19038 **Motorcycle Ramp Bracket**

Supplied in: Mild steel galvanised

Use: To hook the ramp onto the trailer. Depending on trailer being connected to the latch may require modification to fit and operate properly

Weight: 340 g



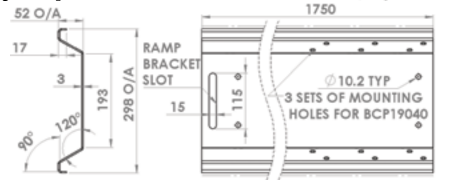
Model No BCP19039

Motorcycle Base Channel/Ramp

Supplied in: Mild steel galvanised

Use: As a guide and support for motorcycles on trailers and/or as a ramp to get the motorcycle onto the trailer. Supplied with fixing holes and 3 standard fitting positions for the wheel loop assembly

Weight: 15.3 kg



Model No BCP19040

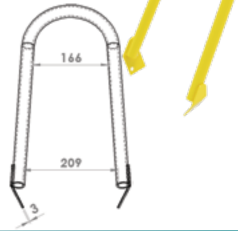
Motorcycle Wheel Loop Assembly

Supplied in: Mild steel powder coated yellow.

Use: To secure the front wheel of motorcycles on trailers. Designed to fit the Bloxwich BCP19039 Base

Channel/Ramp.





Model No BCP19103

Anti-Slip Tape 150mm x 610mm

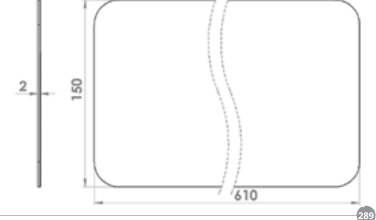
Supplied in: Black coarse silicon-carbide grit surface with self-adhesive backing

Use: 150mm x 610mm but can be cut to any size, provides a durable high-traction surface for steps, ramps, walkways &

entrances.

Can be used indoor and outdoor. Neat radii on corners to prevent corners from lifting off

Weight: 1 kg





Model No BCP See Table

Bins

Supplied in: Mild steel self colour, painted or powder coated

Use: General purpose 40 x 40 x 3 SHS and 3mm plate bins. Standard pallet feet (BCP18022) make them safe to stack up to 4 high (on suitable level surfaces).

BCP18018 has 1/2 folding door, all other have fixed sides. Other colours, stencil colours, sizes and types available on request, please contact us for details. Spares also available.

Weight: See table

Model	O/A L	O/A W	O/A H	I/S L	I/S W	I/S H	Weight
BCP18018	705	705	545	535	535	327	51 kg
BCP19012	1005	705	790	915	615	275	84 kg
BCP19014	800	600	480	710	510	287	45 kg
BCP19024	1005	705	450	915	615	232	57 kg

Model No BCP See Table

Stillages

Supplied in: Mild steel self colour, galvanised or powder coated

Use: General purpose $50 \times 50 \times 3$ SHS stillage. Standard pallet feet (BCP18022) make them safe to stack up to 4 high (on suitable level surfaces). Optional 50×50 rough sawn timber cross bearers drop into channels on the stillage so they won't fall out during transport.

Other sizes and types available on request, please contact us for details. Spares also available.

Weight: See table



Model	O/A L	O/A W	O/A H	I/S L	I/S W	I/S H	Weight
BCP18017	1680	1179	676	1350	1000	475	60 kg
BCP18046	1680	1219	676	1350	1040	475	65 kg

Model No WJ75P-CO

Unikart Mobile Storage Unit

Supplied in: 100% recyclable, chemical resistant, UV stabilised polyethylene with automotive grade rubber seal and solid rubber wheels

Use: 1"UniKart" universal mobile storage kart. Can be used indoor or outdoor for numerous applications e.g. storage and dispensing of grit/salt/coal/logs/sand etc. for dispensing animal feeds, gardening or for spill kits etc.

75 litre capacity, weatherproof, easy to clean, ergonomic handle for ease of mobility, lid can be secured vertically for convenient access.

Can be padlocked for added security (not included)

Weight: 11 kg



Model No BCP23500

Equestrian Water Tap Security Lock

Supplied in: Mild steel galvanised finish

Prevents unauthorised or accidental animal release of your water.

Tubular frame members can be driven or concreted into the ground.

Removable front panel allows easy plumbing and water pipe insulation. Tap not supplied.

Weight: 19 kg



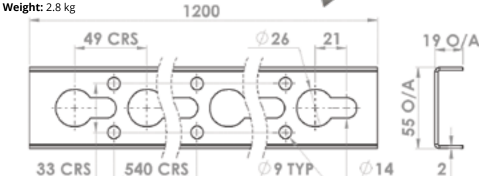


Keyhole Jump Track

Supplied in: Mild steel pre galv sheet

Pack of two 1.2m lengths of keyhole track for use with BCP20061 jump cups. Durable and strong they are ideal for building your own adjustable height jumps. Can be cut to any length. Supplied with Ø9mm fixing holes but other are easily drilled if required





Model No BCP19035

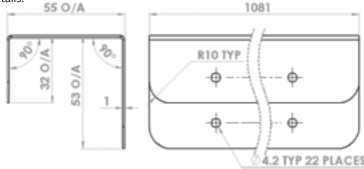
Stable Door Protector

Supplied in: Mild steel pre galv sheet

Fitted to stable doors etc to prevent horses from chewing the doors. Can also be used to provide weather protection to the top and bottom of doors.

Other lengths available on request, please contact us for more details.

Weight: 1.5 kg

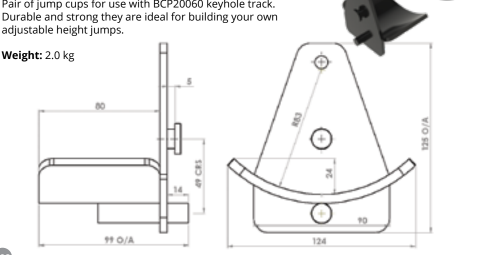


Model No BCP20061

Jump Cups

Supplied in: Mild steel powder coated black

Pair of jump cups for use with BCP20060 keyhole track. Durable and strong they are ideal for building your own adjustable height jumps.



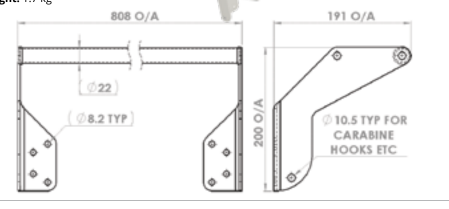
Model No BCP19034

Heavy Duty Single Rug Rack

Supplied in: Mild steel zinc plated

For use in hanging rugs and blankets etc. Holes allow the fitment of carabine hooks or quick repair links (sold separately) to hang tack etc too.

Weight: 1.7 kg



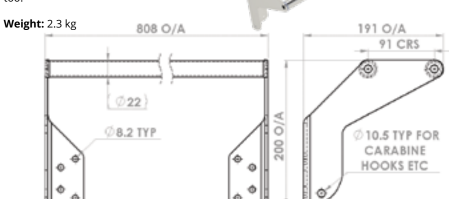


Model No **BCP19034/1**

HD Double Rug Rack

Supplied in: Mild steel zinc plated

For use in hanging rugs and blankets etc. Holes allow the fitment of carabine hooks or quick repair links (sold separately) to hang tack etc too.



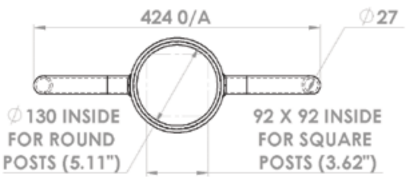
Model No BCP20037

130mm Post Driver

Supplied in: Mild steel powder coated (red or yellow).

For fencing use. Suitable for driving in posts of up to 4" diameter or 3" square in size. 685mm long x 424mm wide.

Weight: 15.3 kg



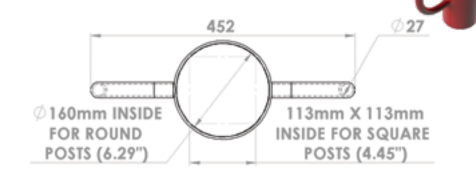
Model No BCP20038

160mm Post Driver

Supplied in: Mild steel powder coated (red or yellow).

For fencing use. Suitable for driving in posts of up to 5" diameter or 4" square in size. 710mm long x 452mm wide.

Weight: 16.2 kg



Model No BCP24006

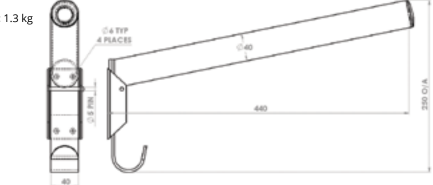
Pole Type Folding Saddle Rack

Supplied in: Mild steel powder coated (red). with zinc plated fixing bracket

Folding saddle rack, ideal for tack rooms where space is tight or for attaching to walls, vehicles or even the UniKart. As standard the saddle rack remains attached when it's folded down.

Email: sales@bloxwichgroup.com

Weight: 1.3 kg





Pressed Handle Sleeve

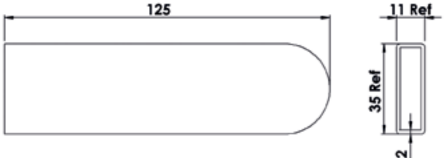
Supplied in: Gloss Finished PVC

Use: For use with pressed handles BC(S)P12400. Can be

printed with Bloxwich Logo

Weight: 28 g





Model No BCP14081

Replacement Handle Sleeves

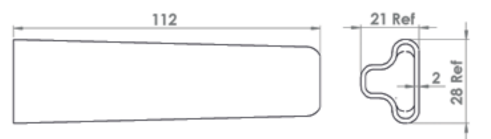
Supplied in: Gloss finished PVC

Use: For use with forged handles 22182M, BCSP22182.

Can be printed with Bloxwich Logo

Weight: 25 g





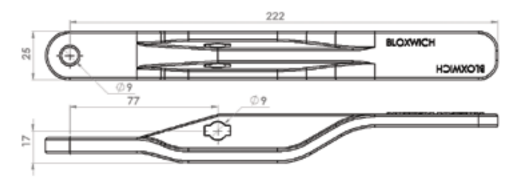


Small Forged Handle

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: With Bloxwich Ø22mm door gear

Weight: 360 g



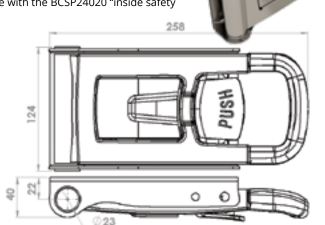


Supplied in: 304 polished stainless steel

Use: With Bloxwich Ø22mm door gear. Push release, plastic over moulded handle, suitable for customs seal or padlock, covered lock, compatible with the BCSP24020 "inside safety release" button (even when the handle is

Weight: 1.3 kg

locked with the key).





Model No BCSP24019 (Stainless Steel)

27mm Paddle Handle

Supplied in: 304 polished stainless steel

Use: With Bloxwich Ø27mm door gear. Push release, plastic over moulded handle, suitable for customs seal or padlock, covered lock, compatible with the BCSP24020 "inside safety release" button (even when the handle is locked with the key).

Weight: 2.4 kg

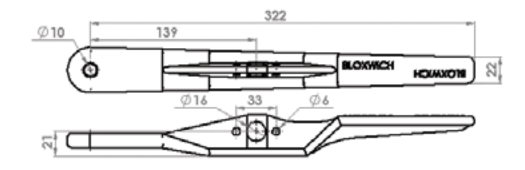
Model No **22182M** (Mild Steel) Model No **BCSP22182** (Stainless Steel)

Forged Handle

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: With Bloxwich Ø27mm or Ø34mm door gear

Weight: 820 g



Model No BCSP24020 **Inside Safety Release (ISR)** Supplied in: 304 stainless steel rod and flange, with white plastic body and red plastic knob Use: With Ø22mm and Ø27mm paddle handled door locking gear (even when the handle is locked with the key) on industrial enclosures, generators, offshore equipment, contain-141 MAX DOOR ADD MOUNTING HOLES ers, trucks, trailers THICKNESS AS REQUIRED and delivery vans etc. Weight: 250 g 12 INSERTS



OF THE 22/27 PADDLE HANDLES



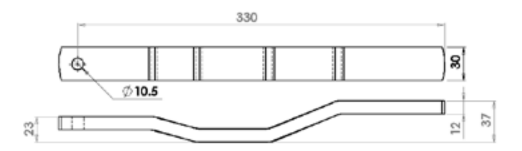
Model No **BCP12400** (Mild Steel) Model No **BCSP12400** (Stainless Steel)

Pressed Handle

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: With Bloxwich Ø27mm or Ø34mm door gear

Weight: 1.1 kg



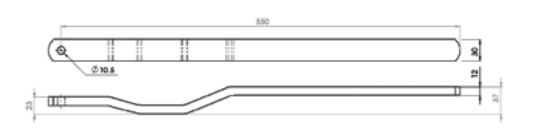
Model No **BCP12401** (Mild Steel) Model No **BCSP12401** (Stainless Steel)

Pressed Handle Long

Supplied in: Mild steel self colour, zinc plated or galvanised and 304 stainless steel

Use: With Bloxwich Ø27mm or Ø34mm door gear

Weight: 1.6 kg



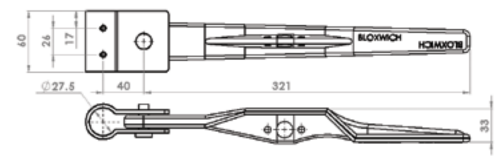
Model No **BCP13954** (Mild Steel) Model No **BCSP13954** (Stainless Steel)

Forged Handle & Hub Assembly

Supplied in: Mild steel zinc plated or galvanised and 304 stainless steel

Use: With Bloxwich variheight or standard Ø27mm door gear

Weight: 1.2 kg



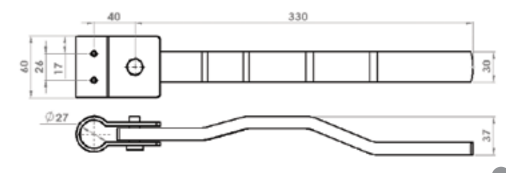
Model No **BCP13965** (Mild Steel) Model No **BCSP13965** (Stainless Steel)

Pressed Handle & Hub Assembly
Supplied in: Mild steel zinc plated or galvanised and 304

Supplied in: Mild steel zinc plated or galvanised and 304 stainless steel

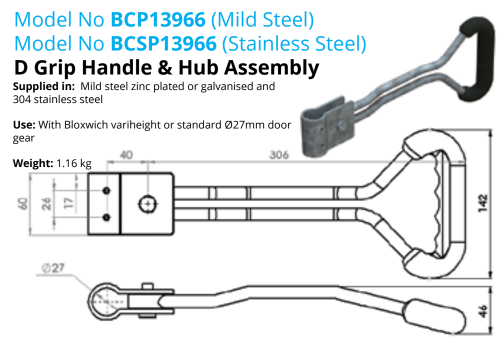
Use: With Bloxwich variheight or standard Ø27mm door gear

Weight: 1.3 kg



Shop: www.bloxwichdoorgear.com



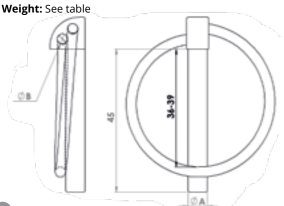


Model No BCP17008/9/10

Lynch Pins

Supplied in: Mild steel zinc plated

Use: Ø6, Ø8 or Ø10 for use with selected Bloxwich products and numerous other agricultural and industrial applications. Other sizes available on request





Model	ØA	ØВ	Weight
BCP17008	6	3.2	25 g
BCP17009	8	3.2	32 g
BCP17010	10	3.4	46 g

Model No BCP (Mild Steel)
Model No BCSP (Stainless Steel)

Carabine Hooks

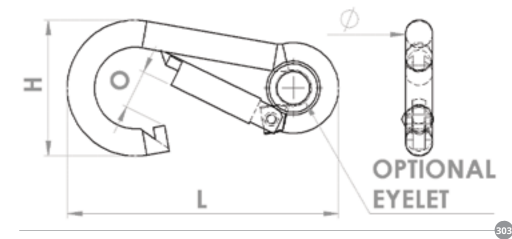
Supplied in: Mild steel zinc plated or 316 stainless steel

Use: Ø6, Ø8 or Ø10 for use with selected Bloxwich products and numerous other agricultural and industrial applications.

Other sizes available on request



Model	Material/Finish	ØxL	Н	O	Feature	Weight
BCP19032	Zinc plated	6 x 60	30	9		27 g
BCSP19032	Polished 316 SS	6 x 60	30	9		27 g
BCSP19032/1	Polished 316 SS	6 x 60	30	9	Eyelet	29 g
BCP14991	Zinc plated	8 x 80	40	9		65 g
BCSP14991	Polished 316 SS	8 x 80	40	9		65 g
BCSP14991/1	Polished 316 SS	8 x 80	40	9	Eyelet	67 g
BCSP15136	Polished 316 SS	11 x 120	58	16		170 g
BCSP15136/1	Polished 316 SS	11 x 120	58	16	Eyelet	173 g





Head Office: Cedars Business Centre, Avon Road, Cannock, Staffordshire, WS11 1QJ, United Kingdom





bloxwich



+44 (0)1543 435 160



sales@bloxwich group.com



bloxwichgroup.com



bloxwichdoor gear.com