



Product Catalogue

Worldwide Distributor of Premium Scaffolding Fittings & Tube

We are a leading and highly respected manufacturer of high quality, durable and cost-effective scaffolding fittings and ancillary equipment.



As a leading international supplier, founded in 1996, Brisko have decades of experience in the manufacturing and supply of structural steel, system scaffolding, scaffold fittings, steel tubes and pipes. We export our products globally in both ready-made lengths and bespoke options, according to our customer's requirements.



Brisko Metal Resources is a proud subsidiary of the multinational conglomerate Taurani Holdings Ltd, a billion-dollar enterprise consisting of 20 companies that specialise in manufacturing and trading.



Our quality promise

Presco components™ are a pioneer and driving force in the market for scaffolding fittings, couplers and ancillary items. Our quality has always been unrivalled and our product range continues to provide outstanding value for money.

We are a leading and highly respected manufacturer of high quality, durable and cost-effective scaffolding fittings and ancillary equipment.

Presco fittings are used with complete confidence worldwide in construction, refurbishment, power stations and petro-chemical and oil-related industries.

All components are manufactured to the highest British and International standards. Wherever the requirement is for unqualified safety and continuous, efficient

performance and reliability, be sure to insist on Presco scaffold couplers.

We never value engineer our products at the expense of standards compliance and material and structural integrity.





Suppliers

Brisko Metal Resources
Sproughton Road
Sproughton
Ipswich
IP1 5AN





The most advanced scaffolding and formwork manufacturer in the Middle East

Established in 1991, KHK Scaffolding & Formwork LLC has become the leading manufacturer and supplier of scaffolding and formwork systems. Relying on top quality and high credit standing, our scaffolding products and solutions have won high praise from customers around the world.

KHK Scaffolding & Formwork LLC is a subsidiary of Taurani Holdings Ltd, Dubai that has been recognized as one of the most successful conglomerates in United Arab Emirates.

The company covers an area of 75,000 sqm, efficient 1,200 employees and is equipped with most advanced machinery and equipment to manufacture various types of scaffolding and formwork systems as per customers' designs or samples.

Over 28 years, our products have been exported to more than 50 countries mainly in GCC, Middle East, Europe, America, Asia and Australia. We don't only manufacture and sell world-class products, but also provide design skills and technical advice that helps contractors build their projects in the most secure and economical way.





Contents

Scaffold Tube	6	Drop Forged Swivel Girder Coupler	16
Double Coupler	7	Forged Parallel Coupler	16
Swivel Coupler	8	Drop Forged Girder Coupler - Heavy Duty	17
Putlog Coupler	9	Forged Prop to Tube Double Coupler	17
Joint Pin	10	Forged Prop to Tube Swivel Coupler	18
Pressed Steel Sleeve Coupler	11	Roofing Coupler	18
90° Guard	11	Base Plate - Basic	19
Board Clamp	11	Base Plate - EN 74	19
Drop Forged Girder Coupler	12	Pre-fabricated Transom Boards	20
Pressed Steel Oyster Coupler	13	Pre-fabricated Transom 3 Board	20
Reversible Steel-Type Ladder Clamp	13	Pre-fabricated Transom 4 Board	20
Toe Board Clamp	14	Pre-fabricated Transom 5 Board	20
Band and Plate	14	Telescopic Transom	21
Forged Board Retaining Coupler	15	Telescopic Board Bearer	22
Drop Forged Fixed Girder Coupler	15	Hoarding Coupler	23



Scaffold Tube

Scaffold tube manufactured to current standards. Fully traceable and security marked throughout.

Galvanised and supplied in packs of 61 pieces.







Specification for 4mm and 3.2mm

Size	4mm	3.2mm
BSI Standard	EN39	EN10219
Product code	Various	Various
Size	48.3mm OD x 4mm nominal	48.3mm OD x 3.2mm nominal
Product Weight	4.35kg/m nominal	3.65kg/m nominal
Product Finish	Galv	Galv
Bundle	61 pieces/ pack	61 pieces/ pack



Double Coupler Pressed

Load-bearing fitting which securely fixes two 48.3mm scaffold tube at 90 degrees.

Fully traceability marked, this heavy duty pressing has a large rivet construction. The longer body provides cruciform stiffness.

Forged

Load-bearing fitting which securely, rigidly fixes 48.3mm scaffold tube at 90 degrees. Testing is carried out across our range of fittings, to ensure a consistently high quality product.

Grade 8.8 bolt, the forged double coupler is fully traceability marked and created using heavy duty forging, with a large rivet design.









Specification

BSI Standard EN 74-1 Class A **Product code** 22-026-0101

Size 48.3mm x 48.3mm

Product Weight 0.92kgProduct Finish ZCCPBag Quantity 25

Pallet Quantity 1200/1600

Specification

BSI Standard EN 74-1 Class B **Product code** 22-025-0002

Size 48.3mm x 48.3mm

Product Weight 1.03kg
Product Finish ZCCP
Bag Quantity 25
Pallet Quantity 1500



Swivel Coupler Pressed

Load-bearing fitting which securely, rigidly fixes 48.3mm scaffold tubes at any angle. Can be used for façade, sectional or plan bracing.

Testing is carried out across our range of fittings, to ensure a consistently high quality product. Full traceability marked, this pressed fitting has a large rivet construction.

Forged

Load-bearing fitting which securely fixes 48.3mm scaffold tubes at any angle. Can be used for façade, sectional or plan bracing. Testing is carried out across our range of fittings, to ensure a consistently high quality product.

Full traceability marked, this heavy duty forging has a large rivet construction, in addition to deep draw construction for strength.









Specification

BSI Standard EN74-1 Class A **Product code** 22-026-0002

Size 48.3mm x 48.3mm

Product Weight 1.04kgProduct Finish ZCCPBag Quantity 25

Pallet Quantity 1200/1600

Specification

BSI Standard EN 74-1 Class B **Product code** 22-025-0005

Size 48.3mm x 48.3mm

Product Weight 1.1kg
Product Finish ZCCP
Bag Quantity 25

Pallet Quantity 1200/1400/1600



Putlog Coupler Pressed

Securely fixes 48.3mm scaffold tube on top of 48.3mm scaffold tube. A non load-bearing fitting, these can be used for board support.

The Presco™ putlog coupler has increased grip area design, saddle bolt construction for added strength and is fully traceability marked.





Forged

A heavy duty fitting, this securely fixes 48.3mm scaffold tube, on top of scaffold tube. This can be used to secure board supports. Alternatively, this can be used to secure putlogs to ledgers, connecting two 48.3mm scaffold tubes at right angles.

Testing is carried out across our range of fittings, to ensure a consistently high quality product.





Specification

BSI Standard BS1139.2 **Product code** 22-026-0009

Size 48.3mm x 48.3mm

Product Weight 0.62kgProduct Finish ZCCPBag Quantity 25

Pallet Quantity 1700/2000

Specification

BSI Standard BS1139.2 **Product code** 22-025-0001

Size 48.3mm x 48.3mm

Product Weight 0.65kg
Product Finish ZCCP
Bag Quantity 25

Pallet Quantity 1750/2000/2200

0208 974 6923 9 BRISKO.CO.UK



Joint Pin Pressed

The pressed steel joint pin is used to join two 48.3mm scaffold tubes horizontally or vertically. Often used for handrail assembly. A non load-bearing fitting.

Forged

Joins two 48.3mm scaffold tubes horizontally or vertically. Non load-bearing. This heavy duty forging, is fully traceability marked and has a longer body for bending resistance.

Testing is carried out across our range of fittings, to ensure a consistently high quality product.









Specification

BSI Standard BS1139.2 **Product code** 22-026-0010

Size 48.3mm x 48.3mm

Product Weight 0.78kgProduct Finish ZCCPBag Quantity 25Pallet Quantity 2000

Specification

BSI Standard BS1139.2 Product code DFIPIN

Size 48.3mm x 48.3mm

Product Weight 1.1kg
Product Finish ZC
Bag Quantity 25
Pallet Quantity 2000



Pressed Steel Sleeve Coupler

Load-bearing fitting which secures two 48.3mm scaffold tubes horizontally or vertically. The sleeve coupler can be used for connecting end-to-end joints on either standards, ledgers or bracing.

This heavy duty pressing has a deep rib construction, along with a longer body that provides increased bending resistance.

90° Guard Board Clamp

Scaffold tube manufactured to current standards. Fully traceable and security marked throughout.

Galvanised and supplied in packs of 61 pieces.









Specification

BSI Standard EN 74-1B **Product code** 22-026-0004

Size 48.3 mm x 48.3 mm

Product Weight 1.1kgProduct Finish ZCCPBag Quantity 25

Pallet Quantity 1000/1200

Specification

BSI Standard N/A

Product code 22-026-210

Size 48.3mm tube to 38mm board

Product Weight 0.66kg
Product Finish ZCCP
Bag Quantity 25
Pallet Quantity 1700



Drop Forged Girder CouplerFixed Swivel

Securely fixes 48.3mm scaffold tube to the flange of structural I section beam flange at fixed 90 degrees.

Must be used in pairs, never singularly.

Securely fixes 48.3mm scaffold tube, at any angle for bracing, to the flange of structural I section beam. Must be used in pairs, never singularly.









Specification

BSI Standard AS1576.2 **Product code** 22-026-0008

Size 48.3mm x 48.3mm

Product Weight 1.5kgProduct Finish ZCBag Quantity 20Pallet Quantity 1000

Specification

BSI Standard AS1576.2 Product code 22-026-0008

Size 48.3mm x 48.3mm

Product Weight 1.5kg
Product Finish ZC
Bag Quantity 20
Pallet Quantity 1000



Pressed Steel Oyster Coupler

Securely fixes 48.3mm scaffold tube on top of another scaffold tube. Used for board support. A non load bearing fitting, oyster couplers connect putlogs or transom tubes to ledger tubes, to support scaffold boards.

The traditional design allows for flush assembly on platforms.

Reversible Steel-Type Ladder Clamp

Safely and securely fixes scaffold tube to steel ladders, preventing movement.

Can be used with most designs of steel ladder and must be used in pairs.









Specification

BSI Standard BS1139.2 Product code PSOYST

Size 48.3mm x 48.3mm

Product Weight 0.65kgProduct Finish ZCCPBag Quantity 25Pallet Quantity 2000

Specification

BSI Standard N/A

 Product code
 22-026-000-6

 Size
 50mm - 70mm

Product Weight 0.5kg
Product Finish ZCCP
Bag Quantity 25
Pallet Quantity 1700



Toe Board Clamp

Securely fixes scaffold toe board, to standard 48.3mm scaffold which resists uplift.

Safety Note:

Using Putlog Couplers does not secure boards safely and can result in fitting failure.

Band and Plate

A fixed right angle coupler or undersling bracing coupler, to connect two 48.3mm scaffold tube.

A two part coupler, featuring two 18mm holes. This allows it to be fixed to a wall.









Specification

BSI Standard N/A **Product code** TBCPS

Size 48.3mm tube to 38mm board

Product Weight 0.5kgProduct Finish ZCCPBag Quantity 25Pallet Quantity 1700

Specification

BSI Standard BS1139

Product code 22-025-0100

Size 48.3mm x 48.3mm

Product Weight 2kgProduct Finish ZCBag Quantity 15Pallet Quantity 650



Forged Board Retaining Coupler

Securely fixes scaffold boards, 38mm in thickness, protecting against uplift and other forces. The board retaining clamp utilises a 'bite' design to provide it with effective grip.

Toe boards and platform boards can be locked in correct and secure positions without the improvised, incorrect and often unsafe use of putlog couplers.

Forged Parallel Coupler

Fastens two scaffold tubes side by side. Non load-bearing.

Please note this product is made to order.









Specification

BSI Standard BS1139.2 **Product code** 22-025-0101

Size 48.3mm x 48.3mm

Product Weight 0.67kgProduct Finish ZCCPBag Quantity 25

Pallet Quantity 2000/2200

Specification

BSI Standard N/A

Product code DFPARLC

Size 48.3mm x 48.3mm

Product Weight 0.65kg
Product Finish ZC
Bag Quantity 25
Pallet Quantity 2000



Drop Forged Girder Coupler - Heavy Duty

Securely fixes 48.3mm scaffold tube to the flange of structural I section beam flange (up to 63mm thick). Must be used in pairs, never singularly. Made to order item.

Forged Prop to Tube Double Coupler

Load-bearing fitting which secures 48.3 OD tube to 60.3 OD tube (prop outer) at 90 degrees.

Used for lacing and bracing prop assemblies using scaffold tube. Heavy duty forging with a large rivet construction. A solid body, for cruciform stiffness.









Specification

BSI Standard AS1576.2 **Product code** 22-026-0008

Size 48.3mm x 48.3mm

Product Weight 2.5kgProduct Finish ZCBag Quantity 20Pallet Quantity 650

Specification

BSI Standard N/A

Product code 22-025-0109

Size 48.3mm x 60.3mm

Product Weight 1.2kg
Product Finish ZCCP
Bag Quantity 25
Pallet Quantity 1000

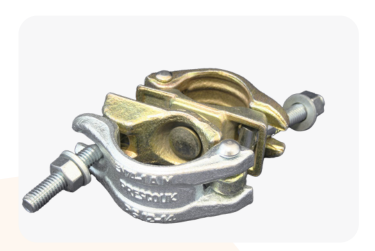


Forged Prop to Tube Swivel Coupler

Load-bearing fitting which secures 48.3 OD tube to 60.3 OD (the prop outer) tube at any angle. A heavy duty forging, with a large rivet construction for cruciform stiffness.

Roofing Coupler

Securely fixes standard corrugated steel sheets with overlap to 48.3mm scaffold tube, above and below the sheet. This coupler provides a good wind resistant temporary roof using traditional tube and fittings.









Specification

BSI Standard N/A

Product code 22-025-0110

Size 48.3mm x 60.3mm

Product Weight 1.25kgProduct Finish ZCCPBag Quantity 25Pallet Quantity 1000

Specification

BSI Standard N/A

Product code 22-026-0107

Size 48.3mm x 48.3mm

Product Weight 2kg
Product Finish ZCCP
Bag Quantity 15
Pallet Quantity 1000



Base Plate - Basic

Locates scaffold tube centrally on a steel base. Non load-bearing, therefore must be supported. Designed for use with lightly loaded applications. The plate features a strengthened centre and is available in self-colour.

Base Plate - EN 74

Locates scaffold tube with central spigot base. Load-bearing - must be supported. EN74-3 compliant, the base plate has a heavy duty construction and a self-centring conical spigot.









Specification

BSI Standard N/A

Product code 78-784-1046-001 **Size** 150mm x 150mm

Product Weight 0.5kg
Product Finish SC
Bag Quantity 1000

Specification

BSI Standard EN74-3

Product code ST40

Size 150mm x 150mm

Product Weight 0.8kg
Product Finish SC
Bag Quantity 1000



Pre-fabricated Transom Boards

3, 4 & 5 Boards

Rigid transom and spacer, used in standard 48.3mm scaffold tube and fitting systems. A load-bearing unit. Available in 3, 4 or 5 board platform width versions.

Specification

Pre-fabricated Transom 3 Board

BSI Standard TG20

Product code 78-784-018-004 **Size** 48.3mm x 48.3mm

Product Weight 7.0kg
Product Finish ZC
Pallet Quantity 280*

Pre-fabricated Transom 4 Board

BSI Standard TG20

Product code 78-784-019-004 **Size** 48.3mm x 48.3mm

Product Weight 7.8kg
Product Finish ZC
Pallet Quantity 135*

Pre-fabricated Transom 5 Board

BSI Standard TG20

Product code 78-784-020-004 **Size** 48.3mm x 48.3mm

Product Weight 8.5kg
Product Finish ZC
Pallet Quantity 115*





^{*}pallet quantity is subject to change

^{*}pallet quantity is subject to change

^{*}pallet quantity is subject to change

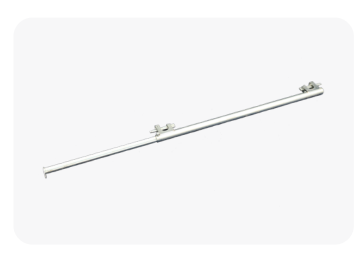


Telescopic Transom

5+3 4+3

A 4 board transom and spacer with a 3 board integral telescopic extension. Especially useful on contracts requiring cladding or second fixes.

Used with standard 48.3mm scaffold tube. Secured in position at the desired extension with locking bolt which fits a scaffold spanner.









Specification

BSI Standard N/A

Product code 78-784-1015-004 **Size** 48.3mm x 48.3mm

Product Weight 8.0kg **Product Finish** ZC

Pallet Quantity 135 or 150

Pallet Quantity 1700

Specification

BSI Standard N/A

Product code 78-784-1015-004 **Size** 48.3mm x 48.3mm

Product Weight 8.0kg
Product Finish ZC

Pallet Quantity 135 or 150

Pallet Quantity 1700



Telescopic Board Bearer

5+3 4+3

Telescopic board bearer to support the scaffold boards used for decking. Must be fixed to ledger with scaffold fittings. Secured in position at the desired extension with locking bolt which fits a scaffold spanner.





Specification

BSI Standard N/A

Product code 78-784-1016-004 **Size** 48.3mm x 48.3mm

Product Weight 8.0kg
Product Finish ZC
Pallet Quantity 400

Specification

BSI Standard N/A

Product code 78-784-1014-004 **Size** 48.3mm x 48.3mm

Product Weight 6.0kg
Product Finish ZC
Pallet Quantity 400



Hoarding Coupler

Secures up to a 60mm timber joist to a scaffold tube. This non load bearing fitting is used for signage and other applications.

An easy and reliable way to fix timber to scaffolding. (Pull out values will depend upon timber and conditions.)





Specification

BSI Standard N/A

 Product code
 22-026-0102

 Size
 50mm - 60mm

Product Weight 0.7kgProduct Finish ZCCPBag Quantity 25Pallet Quantity 1700

