



CATALOGUE 2026



Owlett-Jaton

www.jcpfixings.co.uk • www.owlett-jaton.com



WELCOME

OVER 25 YEARS OF FIXING EXPERTISE

JCP Construction Products is a leading supplier of high-quality construction fixings exclusively to the distributor. Established in 2001, we have grown to be a leading force in the UK fixings market, offering unrivalled technical support. The specialist fixings division of Owlett-Jaton, JCP supplies a wide range of anchoring products for use within the construction industry.



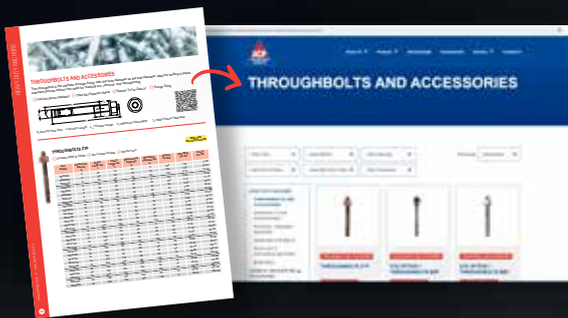
OUR COMMITMENT TO STOCK MEANS PRODUCTS ARE AVAILABLE, COMPETITIVELY PRICED, FOR NEXT-DAY DELIVERY THROUGHOUT MOST OF THE UK MAINLAND

Supplying fixings to suit a variety of applications, JCP products come with full technical specification and include CE and ETA certified ranges. With quality and technical support underpinning JCP's approach, continual innovation ensures our range of products meets the ever-changing demands of the industry.

Our highly trained field representatives offer on-site testing throughout the UK, to demonstrate the suitability of our products.

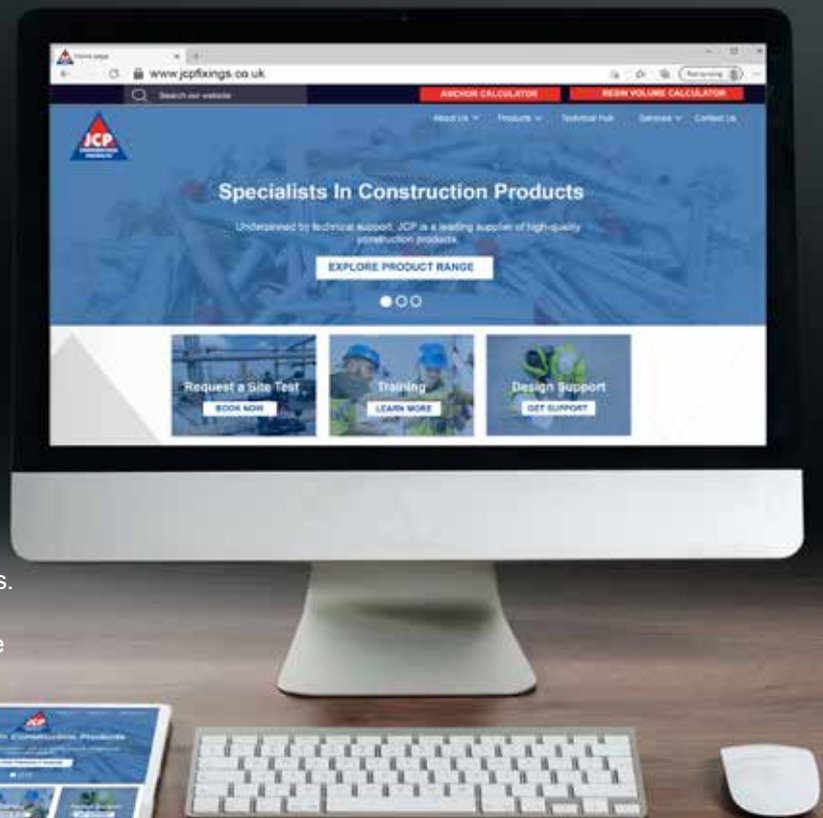
www.jcpfixings.co.uk

To provide fast and easy access to the technical data for the JCP range, we have added QR codes to each of the ranges for your convenience.



The JCP website is easy to navigate and provides the technical information required to help our customers, the distributors, to support their customers.

For end-users, technical help can be requested at the click of a button. Installers can easily download data sheets and view installation information on-site. Whilst arranging on-site support, design support, or training has never been as easy.



THE CERTIFIED RANGE

“ The JCP range includes numerous certified products to support installers in meeting building specification requirements. ”



PROVIDING PEACE OF MIND

Look for these symbols alongside our products to easily identify which apply.



CE

Indicates the product conforms with related standards within the European Economic Area.



SEISMIC

Relates to anchors which are rated for use in concrete under seismic actions. C2 is the most stringent category. To qualify as C1 and /or C2 anchors must comply with EN1992-4 or TR045.



FIRE RESISTANCE

Offers fire resistance loading.



WRAS

Approved for use in contact with potable (drinking) water.



ETA FIRE STOPPING AND SEALING

The product has been tested based on EAD 350141-00-1106 and is approved to be used individually or in combination with other components to form a linear joint or gap seal to prevent or restrict the passage of fire between elements or components or to maintain the integrity and insulation performance of fire separating elements.



ETA OPTION 1

Anchors which have been approved for use in cracked and non-cracked concrete. They can be used for safely supporting applications in areas most vulnerable to cracking.



ETA OPTION 7

Versatile anchors approved for use in non-cracked concrete. They are very versatile for concrete with a strength class over 20/25.



ETA MULTIPLE-USE

The product has been tested based on EAD 330747-00-0601 or ETAG 020 and is approved to be used for installation of fasteners for redundant non-structural systems.



ETA MASONRY

The product has been tested based on EAD 330076-00-0604 and is approved to be used for installation of metal anchors directly into different types of masonry with or without sieve sleeves.



The JCP Anchor Calculation Pro suite is a professional tool designed for engineers, specifiers, and contractors to simplify the selection and verification process for a wide range of anchoring applications. It enables users to evaluate and compare the performance of JCP products against project-specific requirements in line with the relevant design guidelines.

Developed by our Technical Department, the software now includes five dedicated modules (ACP, Metal Injection, Railing, Ceiling, Rebar) that support specialized analysis depending on the application type.

Each module provides reliable verification capabilities and guides users to select the most suitable JCP anchoring solution.

The software and its internal database are updated regularly to ensure compliance with current legislation, standards, and industry practices. It is recommended to always use the latest version to benefit from all features and improvements.



ACP Module

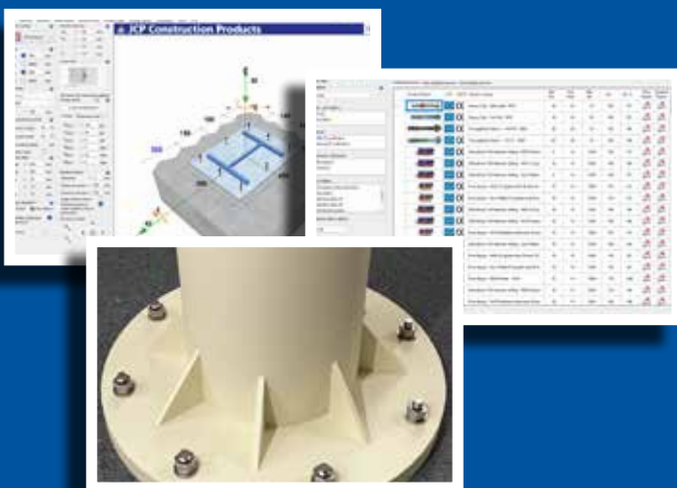
The ACP module provides anchoring solutions for both cracked and uncracked concrete. Verification can be performed for mechanical and chemical anchors in various configurations and base plate geometries installed into surfaces such as floors, ceilings, and walls.

The module considers all critical design parameters, including anchor spacing, edge distance, concrete thickness, concrete capacity, and load direction. A 3D interface enables easy simulation of the fixing layout.

Calculations are performed in accordance with EN 1992-4, covering the design of fasteners under static, quasi-static, and seismic actions, including fire exposure and multiple load combinations.

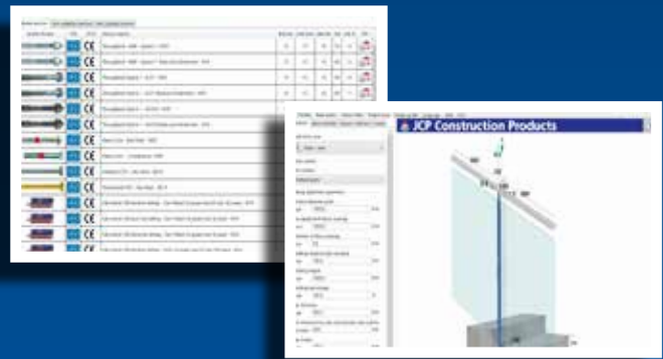
Users may also select the relevant EOTA Guidelines and Technical Reports for anchor design in concrete.

Based on the input parameters, the software will present a list of suitable JCP anchors, and a PDF report can be generated for documentation and approval purposes.



Railing Module **NEW**

This module simplifies the specification and design process for selecting suitable anchors and post layouts for railing systems installed in concrete, such as balconies or staircases, both indoors and outdoors.



Verification is available for mechanical and chemical anchors within the JCP product range. The module can perform wind load calculations for railings exposed to outdoor conditions following Eurocode provisions and evaluates all relevant load combinations during structural analysis. It identifies the critical load cases acting on each individual anchor.

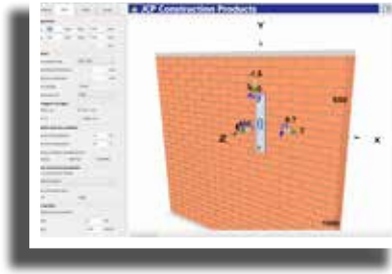
Users can input different post configurations, heights, and span lengths to reflect their project conditions.

Calculations can be performed according to EN 1992-4, as well as the relevant EOTA Guidelines and Technical Reports, covering static, quasi-static, and fire design scenarios.

The module generates a list of recommended anchors based on the design requirements, and a PDF report can be exported for approval processes.

Metal Injection Module **NEW**

This module is designed for the verification of fixings installed in masonry substrates. Users can select from different types solid or hollow masonry units, each with its corresponding technical characteristics. The 3D interface helps visualize the correct position of the fixing and how loads act on the fixture.



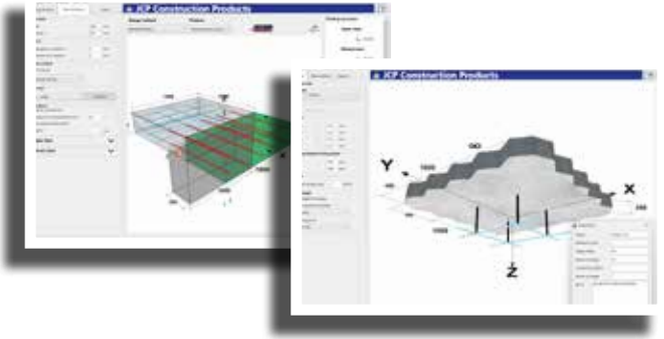
Verification begins by evaluating all possible failure modes according to the relevant EOTA Guidelines, comparing applied loads with the performance of suitable JCP chemical resins across various anchor sizes. The module considers anchor spacing, edge distance, and base material thickness to determine the most suitable JCP product for the application. A PDF calculation report can be generated for approval and documentation purposes.

Rebar Module

Engineers can use this module to determine the appropriate chemical resin for post-installed rebar applications, where reinforcing bars are drilled into existing concrete elements to connect with new concrete structures.

Verification is carried out using high-performance JCP chemical resins in accordance with Eurocode and applicable technical guidelines. In addition to recommending the correct resin, the module calculates

the required anchorage length needed to meet the structural design requirements of the project. A PDF calculation report can then be generated if needed.



Ceiling Module **NEW**

This module is designed for redundant non-structural applications, such as electrical and mechanical support systems, or suspended/false ceiling installations.

Based on the system weight and load distribution, the module recommends the appropriate anchor type while considering anchor spacing, base material characteristics, and the relevant guideline provisions.

In redundant non-structural systems, loads must be shared between fasteners so that, in the event of a single fastener failure, the load can be safely transferred to adjacent fasteners without compromising the entire system.

Verification can be performed for mechanical anchors and plastic anchors within the JCP product range. The module provides a comprehensive output, including anchor selection and supporting calculations for the approval process.

“ Our technical team are available for any questions you have ”



RESIN VOLUME CALCULATOR

“ Our free resin calculator helps to calculate the volume of resin required for a project based on the number of holes, anchor diameters and embedment depth. It is suitable for rebar and threaded bars. ”



THE RESIN CALCULATOR IS FREE TO DOWNLOAD VIA

www.jcpfixings.co.uk



Download Here

Our sales offices are open Monday to Thursday 8.30am to 5.30pm and 8.30am to 5.00pm on Fridays.

Account holders can order online – 24 hours a day, 7 days a week from www.owlett-jaton.com





TRAINING

Our technical team offer training sessions to provide a hands-on-experience with our fixings. Sessions are tailored to meet the needs of the audience enabling you to navigate through the software interface, enter project-specific data, and interpret results with practical exercises and real-world case studies.

Who Should Attend?



Construction Professionals



Civil and Structural Engineers



Architects

Courses are delivered in two versions:

BASIC TRAINING

What you'll learn:

- Introduction To JCP
- Different Anchor Types Within The JCP Range
- How To Design And Assess Fasteners
- Codes And Regulations
- Design Methods
- ACP Introduction
- Simple Example
- Anchor Selection And Calculation Report

ADVANCED TRAINING

What you'll learn:

- Introduction To JCP
- Anchor Types Within The JCP Range
- How To Design And Assess Fasteners
- Different Failure Modes In Concrete
- Different Failure Modes In Masonry
- Codes And Regulations
- CE Marking, EADS And ETAS
- Design Methods
- ACP Introduction
- Simple Example
- Anchor Selection And Calculation Report

- Advanced ACP Features including Custom Geometry, Lever Arm, Depth Optimisation, Load Combinations, Fire Design, Seismic Design and Reinforcement

- Result Interpretation And Design Optimisation
- Installation Practices
- Job-Site Tests Regimes For Anchors



Online Or
In Person



Free



2-3 Hours



Online Or
In Person



Free



5-6 Hours

CONTENTS

HEAVY DUTY ANCHORS

THROUGHBOLTS AND ACCESSORIES

Throughbolts	14
Wirehangers	19
Nail-In Sockets	19

ANKERBOLTS AND ACCESSORIES

Ankerbolts	20
Masonry Screws	28
Hook and Eye Bolts	28
Ankerbolt Drop-In	28
Socket Bolts	29

INTERNAL THREADED ANCHORS

Drop-In Anchors	30
Drop-In Anchor Setting Punches	33
Stop Drill Bits	33

HOOK AND EYE BOLTS

Forged Hook Bolts	34
Forged Eye Bolts	34
Scaffold Ring Bolts	35
Scaffold Retaining Eyes	35
Scaffold Eye Plugs	35

HEAVY DUTY EXPANSION ANCHORS

Heavy Duty Anchors	36
--------------------------	----

BLIND BOLTS

Blind Bolts	39
-------------------	----

CHEMICAL ANCHORS AND ACCESSORIES

INJECTION RESINS AND GLASS CAPSULES

J-Fix Pure Epoxy Resin	43
J-Fix Ultra Bond 100 Epoxy Resin	43
J-Fix Vinylester Resin	44
J-Fix Vinylester Fast Cure Winter Resin	44
J-Fix Epoxy Acrylate Resin	45
J-Fix Polyester Styrene Free Resin	45
J-Fix Polyester Resin	45
J-Fix Spin In Glass Capsules	46
J-Fix Hammer In Glass Capsules	46

ANCHORING CEMENTS

Rockite	46
Kwixset	47

THREADED STUDS AND SOCKETS

J-Fix Studs	47
Injection Resin Sockets	50
Internal Threaded Sockets	50

INJECTION RESIN ACCESSORIES

Injection Tools	51
Injection Tool Accessories	51
Nylon Sleeves	52
Wire Mesh Sleeve	52
Wire Cleaning Brushes	52
Blow Out Pump	52

CRACK STITCHING ACCESSORIES

Crack Stitch Twist Starter Kit	53
Pointing Gun	53
Stitching Bar	54
Cementitious Grout	54

PU FOAMS AND ACCESSORIES

Polyurethane Cleaner	54
B1 Fire Stop Expanding Foam	55
B3 Expanding Foam	55
Applicator Guns	55

MEDIUM DUTY ANCHORS

SLEEVE ANCHORS

Sleeve Anchors	56
----------------------	----

SHIELD ANCHORS

Shield Anchors	59
----------------------	----

CONCRETE SCREWS

Concrete Screws	63
-----------------------	----

SELF-DRILLING SCREWS

METALFIX SELF-DRILLING SCREWS

Metalfix Self-Drilling Screws	65
Metalfix Self-Drilling Screws with Washers	66
General Purpose Self-Drilling Screws	68
Metalfix Loose Washers	69
Pozi Pan Head Self-Drilling Screws	69
Metalfix Stitching Screws	70



Metalfix High-Thread Self-Drilling Screws	71
Metalfix Low Profile Self-Drilling Screws	71
Wafer Head Self-Drilling Screws	72
Metalfix Magnetic Sockets	72

WOODFIX SELF-DRILLING SCREWS

Woodfix Self-Drilling Screws	73
Woodfix Gash Point Screws	74
Woodfix High-Thread Screws	75

FIBRE CEMENT SCREWS

Fibre Cement Screws	76
---------------------------	----

COVER CAPS

Coloured Cover Caps	77
---------------------------	----

INTERNAL THREADED SELF-DRILLING SCREWS

Gash Point Vertical Hangers	78
Gash Point Horizontal Hangers	78
Setting Tool	78

LIGHT DUTY FIXINGS

NAIL-IN ANCHORS

Nail-In Anchors	79
-----------------------	----

CONSTRUCTION NAILS

Plastic Headed Nails	80
Masonry Nails	81

SANITARY FIXINGS

Basin Fixings	82
W.C Fixings	82

BRACKETS

Vertical Flange Clips	83
-----------------------------	----

Angle Brackets	83
----------------------	----

WALL SCREWS

Wall Screws	84
-------------------	----

BIGTWIST NAILS

Bigtwist Nails	86
----------------------	----

FIXING BANDS

Fixing Bands	87
--------------------	----

NYLON AND CAVITY FIXINGS

NYLON HAMMER SCREWS

Nylon Hammer Screws	88
---------------------------	----

NYLON FRAME FIXINGS

Nylon Frame Fixings	90
---------------------------	----

PLUGS

Push Plugs	92
Nylon Wall Plugs	92
Plastic Plugs	93
Metal Expansion Plugs	94

CAVITY FIXINGS

J-Plug Plasterboard Fixings	95
Rosett Cavity Fixings	96
Ankernuts	97
Road Fixing Kit	97
Hollow Wall Anchors	98
Hollow Wall Anchor Setting Tool	98
Spring Toggles	99
Plastic Toggles	99

PA AND GAS

GAS NAILS

Drivefast Gas Nails	100
Brad Nails and Gas	102

CARTRIDGE TOOLS AND ACCESSORIES

Ceiling Hangers	103
Cartridge Strips	103
Shot Fired Pins	104
Plastic Washered Pins	104
Magazine Pins	104

DRILL BITS

DRILL BITS

SDS Drill Bits	105
SDS Drill Bit Sets	107
Masonry Drill Bits	107
Masonry Drill Bit Sets	107
HSS Drill Bits	108
Cobalt HSS Drill Bits	109
HSS Reduced Shank Drill Bits	109
HSS Long Shank Drill Bits	110
HSS Drill Bit Cases	110
HSS Countersink Drill Bits	110
Cobalt Countersink Drill Bits	111
Tungsten Carbide Drill Bits	111
Auger Drill Bits	112
Flat Wood Bits	112
Centre Spur Wood Bits	112
Torx Driver Bits	112





PRODUCT FINDER

Product	Page No.	Non-Cracked Concrete	Cracked Concrete	Stone	Dense Concrete Blocks-Solid	Solid Brickwork	Perforated Brickwork	Light Aggregate Block-Solid	Light Aggregate Block-Hollow	Aerated Concrete Blocks-Solid	Hollow Concrete Planks	Hollow Clay Pots	Plasterboard	Solid Steel	Hollow Steel Section	Timber
Throughbolts ZYP	14	●			●											
Throughbolts Option 1 BZP	15	●	●		●											
Throughbolts Option 7 BZP	16	●			●											
Throughbolts HDG	17	●			●											
Throughbolts Option 7 HDG	17	●			●											
Throughbolts A2 Stainless Steel	18	●			●											
Throughbolts Option 1 A4 Stainless Steel	18	●	●		●											
Throughbolts Option 7 A4 Stainless Steel	19	●			●											
Wire Hangers	19	●			●											
Nail-In Sockets	19	●			●											
Ankerbolts BZP	20	●		●	●	●		●			●					
Ankerbolts Option 1 BZP	21	●	●	●	●	●		●			●					
Ankerbolts Mech Galv	24	●		●	●	●		●			●					
Approved Ankerbolts Mech Galv	24	●	●	●	●	●		●			●					
Approved Ankerbolts A4 Stainless Steel	26	●	●	●	●	●		●			●					
Approved Socket Bolts BZP	29	●	●	●	●	●		●			●					
Drop-In Anchors ZYP	30	●														
Approved Drop-In Anchors BZP	30	●	●		●											
Approved Drop-In Anchors A4 Stainless Steel	31	●	●		●											
Lipped Drop-In Anchors ZYP	31	●														
Approved Lipped Drop-In Anchors BZP	32	●	●		●						●					
Approved Lipped Drop-In Anchors A4 Stainless Steel	32	●	●		●						●					
Scaffold Eye and Plugs	34	●		●	●	●		●								
Heavy Duty Anchors	36	●	●													
Blind Bolts	39													●	●	
J-Fix Epoxy Resin	43	●	●	●	●	●		●		●						
J-Fix Vinylester Resin	44	●	●	●	●	●	●	●	●	●	●	●				
J-Fix Epoxy Acrylate Resin	45	●		●	●	●	●	●	●	●	●	●				
J-Fix Polyester Styrene Free Resin	45	●		●	●	●	●	●	●	●	●	●				
J-Fix Polyester Resin	45	●		●	●	●	●	●	●	●	●	●				
Spin-In Capsules	46	●	●													
Hammer-In Capsules	46	●														
Rockite (Interior)	46	●			●											
Kwikset (Exterior)	47	●			●											

Full Suitability ● More Suitable Alternative Available ●

Product	Page No.	Non-Cracked Concrete	Cracked Concrete	Stone	Dense Concrete Blocks-Solid	Solid Brickwork	Perforated Brickwork	Light-Aggregate Block-Solid	Light-Aggregate Block-Hollow	Aerated Concrete Blocks-Solid	Hollow Concrete Planks	Hollow Clay Pots	Plasterboard	Solid Steel	Hollow Steel Section	Timber
J-Fix Injection Resin Sleeve	52					●	●	●	●	●	●	●				
Crack Stitching	53					●	●	●	●	●						
Sleeve Anchors	56	●		●	●	●										
Shield Anchors	59	●			●	●										
Concrete Screws	63	●		●	●	●	●									
Self Drilling Screws	65													●	●	
Gash Point Screws	74															●
Nail In Anchors	79	●			●											
Plastic Headed Nails	80					●	●	●								
Masonry Nails	81	●				●	●	●								
Sanitary Fixings	82	●			●	●		●								
Wall Screws	84	●			●	●	●	●	●	●	●		●			
Bigtwist Nails	86															●
Hammerscrews	88	●		●	●	●	●	●	●							
Nylon Frame Fixings	90	●		●	●	●		●	●							
Approved Frame Fixings	91	●	●	●	●	●	●	●	●	●						
Nylon Plugs	92	●		●	●	●	●	●	●	●	●					
Plastic Plugs	93	●		●	●	●	●	●	●	●	●					
Metal Plugs	94	●		●	●	●		●		●						
J-Pug Plasterboard Fixings	95												●			
Rosett Cavity Fixings	96											●	●			
Ankernuts	97	●					●		●			●	●			
Hollow Wall Anchors	98												●			
Spring Toggles	99												●			
Plastic Toggles	99												●			
Drivefast Nails	101															●
Powder Actuated Drive Pins	104	●			●	●								●	●	

Full Suitability ● More Suitable Alternative Available ●

www.jcpfixings.co.uk

Our sales offices are open Monday to Thursday 8.30 am to 5.30 pm and 8.30 am to 5.00 pm on Fridays.

Account-holders can order online - 24 hours a day, 7 days a week from www.owlett-jaton.com



NEW PRODUCT RANGES FROM JCP

“ Introducing new products to the range underlines our commitment to mirroring the ever-changing demands of the construction industry and, ultimately, the needs of our customers. ”

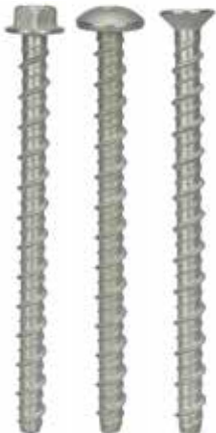


ETA OPTION 7 THROUGH BOLTS HDG

PAGE 17

The throughbolt is the ultimate 'through fixing' with the hole diameter as the bolt diameter, ideal for bolting in place awkward fixtures without the need for marking out, removal, and repositioning.

- ✓ Concrete C20/25 To C50/60
- ✓ Non-Cracked Concrete
- ✓ BS EN ISO1461:2009



ETA ANKER BOLTS MECH GALV

PAGE 24-25

The ankerbolt is a self-tapping anchor for use in a variety of base materials, with the self-tapping action providing a positive anchorage in cracked and non-cracked concrete, solid brickwork, natural stone, solid blockwork, hollow concrete planks and blocks.

- ✓ Concrete C20/25 To C50/60
- ✓ Cracked Concrete
- ✓ Non-Cracked Concrete
- ✓ Hollow Concrete Planks
- ✓ Fire Resistance Loading

Hexagon Flange Head
Pan Head
Countersunk Head



ETA DUAL THREADED SOCKET BOLTS GALV

PAGE 29

A self-tapping socket anchor which cuts its own thread in the base material. Suitable for use in solid concrete, hollow concrete, bricks, dense blocks and most natural stone.

- ✓ Concrete C20/25 To C50/60
- ✓ Cracked Concrete
- ✓ Non-Cracked Concrete
- ✓ Fire Resistance Loading



THE FULL JCP RANGE IS AVAILABLE TO ORDER FROM WWW.OWLETT-JATON.COM



The Product Range

- ✔ Over 1,900 Products
- ✔ Technical Drawings
- ✔ Features and Benefits

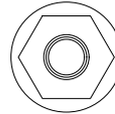
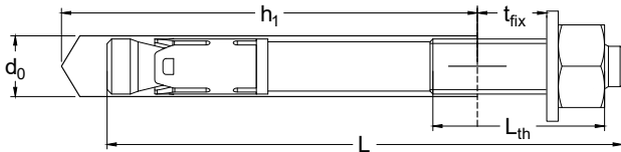




THROUGHBOLTS AND ACCESSORIES

The throughbolt is the ultimate 'through fixing' with the hole diameter as the bolt diameter, ideal for bolting in place awkward fixtures without the need for marking out, removal, and repositioning.

- Fast And Secure Installation
- Three Way Expansion Sleeve
- Reaction To Fire Class A1
- Through Fixing



Scan for full technical data



d_0 =Anchor Hole Size L =Anchor Length L_{th} =Thread Length h_1 =Minimum Hole Depth t_{fix} =Max Fixture Thickness



THROUGHBOLTS ZYP

- Concrete C20/25 To C50/60
- Non-Cracked Concrete



ZINC AND YELLOW PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fix}	Quantity Per Box	Price £ Per 100
TB06045	6	45	18	35	5	100	12.17
TB06055	6	55	30	35	15	100	12.89
TB06085	6	85	60	35	45	100	14.75
TB08050	8	50	20	40	5	100	16.20
TB08065	8	65	30	40	20	100	18.05
TB08080	8	80	45	40	35	50	19.24
TB08100	8	100	60	40	55	50	22.01
TB08130	8	130	85	40	85	50	26.15
TB10065	10	65	30	50	8	50	26.65
TB10075	10	75	35	50	18	50	28.48
TB10090	10	90	55	50	33	50	30.77
TB10100	10	100	60	50	43	50	32.61
TB10120	10	120	80	50	63	20	39.84
TB10150	10	150	100	50	93	20	45.81
TB10175	10	175	100	50	118	20	54.25
TB12080	12	80	35	65	5	20	44.26
TB12100	12	100	55	65	25	20	49.46
TB12120	12	120	70	65	45	20	55.95
TB12140	12	140	90	65	65	20	61.41
TB12180	12	180	100	65	105	20	80.63
TB16105	16	105	55	85	10	20	88.63
TB16125	16	125	72	85	30	20	100.13
TB16150	16	150	90	85	55	20	113.64
TB16175	16	175	110	85	80	10	135.70
TB16220	16	220	120	85	125	10	174.00
TB20130	20	130	75	100	20	10	187.91
TB20160	20	160	95	100	50	10	207.90
TB20215	20	215	115	100	105	10	261.52
TB24180	24	180	105	120	45	10	379.70
TB24260	24	260	150	120	125	5	493.32



ETA OPTION 1 THROUGH BOLTS BZP

- Concrete C20/25 To C50/60
- Cracked Concrete Non-Cracked Concrete
- Fire Resistance Loading Seismic C1 + C2



BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Standard Embedment		Shallow Embedment		Quantity Per Box	Price £ Per 100
				Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}		
ETA08075	8	75	32	60	10	49	21	100	75.39
ETA08095	8	95	52	60	30	49	41	100	85.44
ETA08115	8	115	72	60	50	49	61	100	95.49
ETA10090	10	90	42	75	10	55	30	50	110.21
ETA10110	10	110	62	75	30	55	50	50	127.80
ETA10130	10	130	82	75	50	55	70	50	140.73
ETA12110	12	110	51	90	15	70	35	25	167.65
ETA12125	12	125	66	90	30	70	50	25	197.09
ETA12160	12	160	101	90	65	70	85	25	259.56
ETA12180	12	180	121	90	85	70	105	25	266.02
ETA16135	16	135	56	110	15	90	35	20	338.53
ETA16170	16	170	91	110	50	90	70	20	382.69
ETA16200	16	200	121	110	80	90	100	10	529.16
ETA20165	20	165	50	125	30	-	-	10	1,188.64
ETA20195	20	195	70	125	60	-	-	10	1,421.27





ETA OPTION 1 THROUGH BOLTS A4 STAINLESS STEEL

SEE PAGE 18

A4-316 STAINLESS STEEL









ETA OPTION 7 THROUGH BOLTS BZP

☑ Concrete C20/25 To C50/60 ☑ Non-Cracked Concrete



BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_h	Anchor Length mm L	Thread Length mm L_{th}	Standard Embedment		Shallow Embedment		Quantity Per Box	Price £ Per 100
				Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}		
AWA06060	6	60	25	55	3	50*	8	100	13.54
AWA06080	6	80	45		23		28	100	15.48
AWA08050*	8	50	17	-	-	45*	3	100	17.01
AWA08065	8	65	22	-	-	50**	8	100	18.96
AWA08075	8	75	32	-	3		18	50	20.20
AWA08090	8	90	46	-	18		33	50	23.11
AWA08100	8	100	50	65	28		43	50	23.64
AWA08115	8	115	65	-	43		58	50	25.16
AWA08130	8	130	80	-	58		73	50	27.46
AWA10065*	10	65	22	-	-	55*	3	50	27.98
AWA10075	10	75	27	-	-	60	8	50	29.90
AWA10090	10	90	43	-	8		23	50	32.31
AWA10100	10	100	53	75	18		33	50	34.24
AWA10120	10	120	71		38		53	20	41.83
AWA10150	10	150	95		68		83	20	48.10
AWA12080*	12	80	32	-	-		60*	10	20
AWA12090	12	90	35	-	-	70	10	20	46.48
AWA12100	12	100	44	-	5		20	20	51.93
AWA12110	12	110	53	-	15		30	20	55.16
AWA12120	12	120	63	-	25		40	20	58.75
AWA12140	12	140	83	85	45		60	20	64.48
AWA12160	12	160	95		65		80	20	73.02
AWA12180	12	180	95		85		100	20	84.66
AWA12200	12	200	95		105		120	20	90.61
AWA16105*	16	105	40	-	-	85*	6	20	93.06
AWA16125	16	125	60	-	-	100	11	20	105.13
AWA16145	16	145	80	-	16		31	20	119.32
AWA16170	16	170	105	115	41		56	10	142.48
AWA16220	16	220	115		91		106	10	182.70
AWA20130	20	130	60	-	-		5	10	197.31
AWA20170	20	170	100	135	20	45	10	218.29	
AWA20215	20	215	115		65	90	10	274.60	
AWA24180	24	180	100	155	5	33	10	398.69	
AWA24260	24	260	150		85	113	5	517.99	

* Not included in ETA

** Use restricted to the anchoring of structural components which are statically indeterminate.

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
AWA08065	JB8100	8	65	6	3.96
AWA08100	JB8103	8	100	6	4.27
AWA10075	JB8106	10	75	4	3.96
AWA10090	JB8109	10	90	4	4.27
AWA10120	JB8112	10	120	4	5.18
AWA12100	JB8115	12	100	4	5.18
AWA16125	JB8118	16	125	2	6.09



TRADE BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
AWA08050*	JP3042	8	50	40	14.74
AWA08075	JP3043	8	75	20	14.74
AWA08100	JP3044	8	100	15	14.74
AWA10100	JP3045	10	100	18	14.74
AWA10120	JP3046	10	120	10	14.74
AWA12080	JP3047	12	80	10	14.74
AWA12100	JP3048	12	100	12	14.74
AWA12140	JP3051	12	140	10	14.74
AWA12180	JP3054	12	180	8	14.74
AWA16105	JP3055	16	105	5	14.74
AWA16125	JP3056	16	125	5	14.74





THROUGHBOLTS HDG

- ✓ Concrete C20/25 To C50/60
- ✓ Non-Cracked Concrete
- ✓ BS EN ISO1461:2009



HOT DIPPED GALVANISED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fix}	Quantity Per Box	Price £ Per 100
TG08050	8	50	15	45	5*	100	31.39
TG08075	8	75	40	65	10	100	37.55
TG08095	8	95	50	65	30	100	41.03
TG08120	8	120	85	65	55	100	47.10
TG10060	10	60	20	50	10*	50	54.10
TG10070	10	70	30	50	20*	50	57.62
TG10080	10	80	40	70	10	50	59.84
TG10100	10	100	55	70	30	50	68.94
TG10125	10	125	80	70	50	50	75.09
TG12085	12	85	40	70	10*	25	92.99
TG12100	12	100	55	90	5	25	99.10
TG12115	12	115	60	90	20	25	101.24
TG12145	12	145	95	90	50	25	120.97
TG12180	12	180	110	90	85	25	139.25
TG16110	16	110	50	85	15*	20	185.93
TG16125	16	130	65	110	10	20	200.77
TG16150	16	150	90	110	30	20	216.06
TG16200	16	200	115	110	80	20	273.18
TG20170	20	170	100	130	25	10	400.66
TG20220	20	220	125	130	75	10	518.11
TG20280	20	280	150	130	135	10	794.13

* Reduced loading due to shallow embedment



ETA OPTION 7 THROUGHBOLTS HDG – NEW

- ✓ Concrete C20/25 To C50/60
- ✓ Non-Cracked Concrete
- ✓ BS EN ISO1461:2009



HOT DIPPED GALVANISED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fix}	Quantity Per Box	Price £ Per 100
ATG08075	8	75	40	65	10	100	59.66
ATG08095	8	95	60	65	30	100	72.29
ATG08120	8	120	85	65	55	100	85.98
ATG10070	10	70	30	65	1	50	89.84
ATG10085	10	85	40	70	10	50	98.61
ATG10105	10	105	60	70	30	50	107.74
ATG10125	10	125	80	70	50	50	123.53
ATG12095	12	95	50	75	13	25	128.09
ATG12110	12	110	65	90	15	25	149.15
ATG12145	12	145	100	90	50	25	173.36
ATG12180	12	180	100	90	85	25	260.04
ATG16115	16	115	60	95	13	20	305.66
ATG16130	16	130	70	110	10	20	329.17
ATG16150	16	150	90	110	30	20	354.09
ATG16200	16	200	110	110	80	20	524.30
ATG20180	20	180	70	130	35	10	833.46
ATG20220	20	220	70	130	75	10	903.30
ATG20280	20	280	70	130	135	10	1104.25



THROUGHBOLTS A2 STAINLESS STEEL



A2-304
STAINLESS STEEL

- Concrete C20/25 To C50/60
- Non-Cracked Concrete
- Suitable For External Use

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}	Quantity Per Box	Price £ Per 100
TSSA206045	6	40	18	35	5	100	53.41
TSSA206065	6	65	28	35	25	100	62.06
TSSA208050	8	50	14	40	5	100	81.52
TSSA208075	8	75	39	45	22	50	98.88
TSSA208095	8	95	59	45	42	50	111.24
TSSA208120	8	120	62	45	67	50	143.87
TSSA210060	10	60	18	45	5	50	131.91
TSSA210080	10	80	38	55	15	50	158.42
TSSA210100	10	100	57	55	35	50	177.87
TSSA210125	10	125	82	55	60	20	200.54
TSSA210150	10	150	76	55	85	20	485.76
TSSA210175	10	175	86	55	110	20	649.91
TSSA212085	12	85	38	65	5	20	212.55
TSSA212100	12	100	58	65	20	20	248.20
TSSA212115	12	115	57	65	35	20	285.51
TSSA212145	12	145	78	65	65	20	313.87
TSSA212200	12	200	84	65	120	20	642.33
TSSA216110	16	110	47	85	12	20	571.56
TSSA216125	16	125	60	85	27	20	621.90
TSSA216150	16	150	87	85	52	20	709.93
TSSA216175	16	175	80	85	77	10	931.73
TSSA220170	20	170	80	100	58	10	1,389.90
TSSA220220	20	220	113	100	108	10	1,863.16



ETA OPTION 1 THROUGHBOLTS A4 STAINLESS STEEL



A4-316
STAINLESS STEEL

- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fire Resistance Loading
- Seismic C1 + C2
- Suitable For External Use And Marine Environments

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Standard Embedment		Shallow Embedment		Quantity Per Box	Price £ Per 100
				Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}		
ETA08065SS*	8	65	22	-	-	50	11	100	280.25
ETA08080SS	8	80	37	60	15	50	26	100	302.00
ETA08095SS	8	95	52	60	30	50	41	100	368.93
ETA08115SS	8	115	72	60	50	50	61	100	412.01
ETA10080SS*	10	80	32	-	-	55	20	50	397.79
ETA10100SS	10	100	52	75	20	55	40	50	446.31
ETA10130SS	10	130	82	75	50	55	70	50	666.33
ETA10180SS	10	180	132	75	100	55	120	50	1083.37
ETA12095SS*	12	95	36	-	-	70	20	25	595.64
ETA12110SS	12	110	51	90	15	70	35	25	675.54
ETA12125SS	12	125	66	90	30	70	50	25	731.17
ETA12160SS	12	160	101	90	65	70	85	25	989.67
ETA12200SS	12	200	135	90	105	70	125	25	1,226.84
ETA16115SS*	16	115	36	-	-	90	15	20	1,356.93
ETA16135SS	16	135	56	110	15	90	35	20	1,549.34
ETA16170SS	16	170	91	110	50	90	70	20	2,022.43
ETA16220SS	16	220	80	110	100	-	-	10	2,751.08
ETA20165SS	20	165	50	125	30	-	-	10	4,120.14
ETA20195SS	20	195	70	125	60	-	-	10	4,557.67
ETA20235SS	20	235	80	125	100	-	-	5	5,307.25

* Reduced loading due to shallow embedment



ETA OPTION 7 THROUGH BOLTS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
- Non-Cracked Concrete
- Suitable For External Use And Marine Environments

**A4-316
STAINLESS STEEL**

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Thread Length mm L_{th}	Minimum Hole Depth mm h_1	Max Fixture Thickness mm t_{fx}	Quantity Per Box	Price £ Per 100
TSS06040	6	40	16	35	5*	100	110.39
TSS06065	6	67	30	55	10	100	136.98
TSS08050	8	50	22	45	5*	100	129.91
TSS08075	8	75	40	65	10	100	147.08
TSS08095	8	95	60	65	30	100	173.66
TSS08120	8	120	85	65	55	100	207.99
TSS10060	10	60	25	50	10*	50	197.22
TSS10080	10	85	40	70	10	50	227.85
TSS10100	10	105	60	70	30	50	263.53
TSS10125	10	125	80	70	50	50	299.20
TSS10175	10	175	80	70	100	50	439.21
TSS10215	10	215	80	70	140	25	627.35
TSS12085	12	95	50	75	14*	25	351.71
TSS12100	12	105	60	90	10	25	367.86
TSS12115	12	115	70	90	20	25	418.34
TSS12145	12	145	100	90	50	25	499.45
TSS12200	12	200	100	90	105	25	756.25
TSS16110	16	115	60	95	14*	20	864.29
TSS16125	16	130	70	110	10	20	960.88
TSS16150	16	150	90	110	30	20	1,003.62
TSS16175	16	180	110	110	60	20	1,209.60
TSS20170	20	180	70	130	35	10	1,931.85
TSS20220	20	240	70	130	95	10	2,943.89

* Reduced loading due to shallow embedment

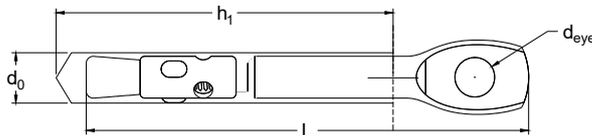


WIREHANGERS ZYP

**ZINC AND
YELLOW PLATED**

The wirehanger is an expansion anchor for securing suspension wires.

- Non-Cracked Concrete
- Fast And Secure Installation
- Pull Down Expansion
- Hammer In Fixing



Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Eye Diameter mm d_{eye}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
TW06055	6	60	6	40	100	15.18



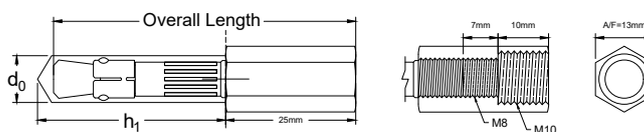
NAIL-IN SOCKETS BZP



A dual-thread socket for multiple use in non-structural concrete applications. Simply hammer into the base material.

- Concrete C12/15
- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fast And Secure Installation
- Auto Expanding Action
- No Torque Wrench Required
- Fire Resistance Classification R120

**BRIGHT ZINC
PLATED**



d_0 =Anchor Hole Size L =Anchor Length h_1 =Minimum Hole Depth

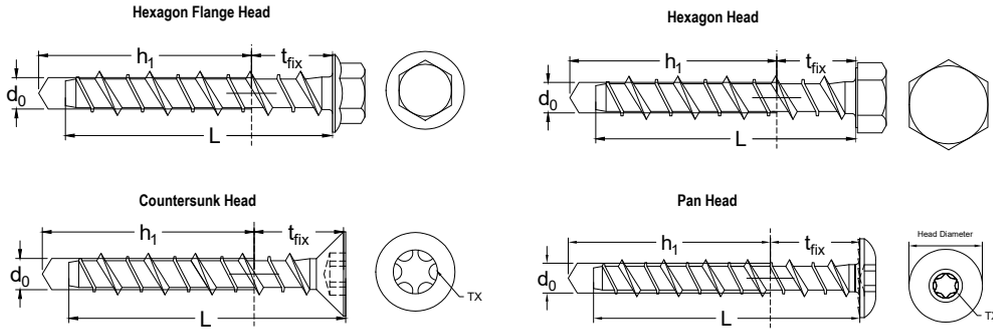
Part Number	Anchor Hole Size mm d_0	Overall Length mm L	Internal Thread Diameter M	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NAS0625	6	58	8 & 10	35	100	119.73
NAS0630	6	63	8 & 10	40	100	127.58



ANKERBOLTS AND ACCESSORIES

The anchorbolt is a self-tapping anchor for use in a variety of base materials, with the self-tapping action providing a positive anchorage in cracked and non-cracked concrete, solid brickwork, natural stone, solid blockwork, hollow concrete planks and blocks.

- Fast and Secure Installation
- Expansion Free
- Undercutting Action
- Through Fixing
- High-Performance



d_0 = Anchor Hole Size L = Anchor Length t_{fix} = Max Fixture Thickness h_1 = Minimum Hole Depth



HEXAGON FLANGE HEAD ANKERBOLTS BZP

- Concrete C20/25 To C50/60
- Non-Cracked Concrete



BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB05/06050	5	50	25	35	8	100	13.99
JAB05/06075	5	75	50	35	8	100	18.14
JAB05/06100	5	100	75	35	8	100	25.13
JAB06/08030	6	30	5	35	10	100	15.74
JAB06/08050	6	50	20	40	10	100	20.89
JAB06/08075	6	75	45	40	10	100	26.74
JAB06/08100	6	100	70	40	10	100	34.10
JAB06/08130	6	130	100	40	10	100	47.14
JAB06/08150	6	150	120	40	10	100	51.89

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB06/08050	JB8300	6	50	6	3.21
JAB06/08075	JB8303	6	75	6	3.74
JAB06/08100	JB8306	6	100	4	3.74



TRADE BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB05/06050	JP3066	5	50	64	16.69
JAB06/08050	JP3069	6	50	30	16.69
JAB06/08075	JP3072	6	75	26	16.69
JAB06/08100	JP3075	6	100	20	16.69





ETA OPTION 1 HEXAGON FLANGE HEAD ANKERBOLTS BZP



**BRIGHT ZINC
PLATED**

Concrete C20/25 To C50/60
 Cracked Concrete
 Non-Cracked Concrete
 Fire Resistance Loading

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB06/08050FETA	6	50	5	50	10	100	19.52
JAB06/08075FETA	6	75	30	50	10	100	25.96
JAB06/08100FETA	6	100	55	50	10	100	33.11
JAB06/08130FETA	6	130	85	50	10	100	45.77
JAB08/10060FETA	8	60	10	60	13	100	38.79
JAB08/10080FETA	8	80	30	60	13	100	46.24
JAB08/10100FETA	8	100	50	60	13	100	57.98
JAB08/10130FETA	8	130	80	60	13	50	77.99
JAB08/10150FETA	8	150	100	60	13	50	90.57
JAB10/12060FETA	10	60	5	65	15	50	61.14
JAB10/12075FETA	10	75	20	65	15	50	71.16
JAB10/12100FETA	10	100	45	65	15	50	90.48
JAB10/12130FETA	10	130	75	65	15	25	119.37
JAB10/12150FETA	10	150	95	65	15	25	134.98
JAB12/14075FETA	12	75	10	75	16	50	119.96
JAB12/14100FETA	12	100	35	75	16	50	144.18
JAB12/14130FETA	12	130	65	75	16	25	190.49
JAB12/14150FETA	12	150	85	75	16	20	221.12
JAB12/14200FETA	12	200	135	75	16	20	279.71
JAB14/16100FETA	14	100	15	95	18	25	242.28
JAB14/16130FETA	14	130	45	95	18	20	284.96
JAB14/16150FETA	14	150	65	95	18	15	321.97
JAB14/16200FETA	14	200	115	95	18	10	407.21
JAB16/18110FETA	16	110	10	115	20	15	315.66
JAB16/18125FETA	16	125	25	115	20	10	400.80
JAB16/18150FETA	16	150	50	115	20	10	512.16
JAB16/18200FETA	16	200	100	115	20	10	512.16

JCP IS A MEMBER OF THE EUROPEAN CONSORTIUM OF ANCHOR PRODUCERS

A small group of small and medium-sized European producers, the members join forces in a 100% self-financed consortium to influence the standardisation of their products. The products include mechanical, chemical and plastic anchors, powder actuated tools and their components, concrete and wood screws and 3-D nailing plates.





HEXAGON HEAD ANKERBOLTS BZP

✓ Concrete C20/25 To C50/60 ✓ Non-Cracked Concrete



**BRIGHT ZINC
PLATED**

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB08/10060	8	60	20	55	15	100	39.95
JAB08/10075	8	75	35	55	15	100	47.63
JAB08/10100	8	100	60	55	15	100	59.72
JAB08/10130	8	130	90	55	15	50	80.33
JAB08/10150	8	150	110	55	15	50	93.29
JAB10/12060	10	60	10	70	17	50	62.97
JAB10/12075	10	75	25	70	17	50	73.29
JAB10/12100	10	100	50	70	17	50	93.19
JAB10/12130	10	130	80	70	17	25	122.95
JAB10/12150	10	150	100	70	17	25	139.03
JAB12/14075	12	75	15	85	19	50	123.56
JAB12/14100	12	100	40	85	19	50	148.51
JAB12/14130	12	130	70	85	19	25	196.20
JAB12/14150	12	150	90	85	19	20	227.75
JAB12/14200	12	200	140	85	19	20	288.10
JAB14/16075	14	75	5	100	24	25	220.17
JAB14/16100	14	100	30	100	24	25	249.55
JAB14/16130	14	130	60	100	24	20	293.51
JAB14/16150	14	150	80	100	24	10	331.63
JAB14/16200	14	200	130	100	24	10	419.43
JAB16/18100*	16	100	20	110	27	10	325.13
JAB16/18150*	16	150	70	110	27	10	412.82
JAB16/18200*	16	200	120	110	27	10	527.52

*Mechanical Galvanised

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB08/10060	JB8309	8	60	4	3.74
JAB08/10075	JB8312	8	75	4	4.27
JAB08/10100	JB8315	8	100	4	5.18
JAB08/10150	JB8317	8	150	4	5.73
JAB10/12075	JB8318	10	75	4	5.64
JAB10/12100	JB8321	10	100	4	6.56
JAB10/12150	JB8324	10	150	2	5.64



TRADE BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB08/10060	JP3078	8	60	18	16.69
JAB08/10075	JP3081	8	75	14	16.69
JAB08/10100	JP3084	8	100	12	16.69
JAB08/10150	JP3087	8	150	8	16.69
JAB10/12075	JP3090	10	75	12	16.69
JAB10/12100	JP3093	10	100	8	16.69
JAB10/12130	JP3096	10	130	6	16.69
JAB10/12150	JP3099	10	150	6	16.69





ETA OPTION 1 HEXAGON HEAD ANKERBOLTS BZP



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fire Resistance Loading

BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB08/10075ETA	8	80	5	90	15	100	60.90
JAB08/10100ETA	8	100	25	90	15	100	70.44
JAB08/10130ETA	8	130	55	90	15	50	76.07
JAB08/10150ETA	8	150	75	90	15	50	87.19
JAB10/12100ETA	10	100	15	100	17	50	109.51
JAB10/12130ETA	10	130	45	100	17	25	145.13
JAB10/12150ETA	10	150	65	100	17	25	164.39
JAB12/14100ETA	12	100	5	110	19	50	177.65
JAB12/14130ETA	12	130	35	110	19	25	234.33
JAB12/14150ETA	12	150	55	110	19	20	262.98
JAB12/14200ETA	12	200	105	110	19	20	268.19
JAB14/16130ETA	14	130	20	130	24	20	317.59
JAB14/16150ETA	14	150	50	130	24	10	356.66
JAB14/16200ETA	14	200	90	130	24	10	437.24
JAB16/18150ETA	16	150	30	145	27	10	452.39
JAB16/18200ETA	16	200	80	145	27	10	585.86



COUNTERSUNK HEAD ANKERBOLTS BZP



BRIGHT ZINC PLATED

- Concrete C20/25 To C50/60
- Non-Cracked Concrete

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB05/06030CS	5	30	5	35	9.5	T25	100	9.28
JAB05/06050CS	5	50	20	40	9.5	T25	100	12.23
JAB05/06075CS	5	75	45	40	9.5	T25	100	16.80
JAB05/06100CS	5	100	70	40	9.5	T25	100	23.62
JAB06/08030CS	6	30	5	35	12.5	T30	100	12.70
JAB06/08050CS	6	50	20	40	12.5	T30	100	17.08
JAB06/08075CS	6	75	45	40	12.5	T30	100	23.05
JAB06/08100CS	6	100	70	40	12.5	T30	100	32.85
JAB06/08130CS	6	130	100	40	12.5	T30	100	42.16
JAB06/08150CS	6	150	120	40	12.5	T30	100	49.72
JAB08/10060CS	8	60	20	55	17.5	T45	100	39.69
JAB08/10075CS	8	75	35	55	17.5	T45	100	48.36
JAB08/10100CS	8	100	60	55	17.5	T45	100	63.02
JAB10/12060CS	10	60	10	70	21	T50	50	64.73
JAB10/12075CS	10	75	25	70	21	T50	50	79.01
JAB10/12100CS	10	100	50	70	21	T50	50	102.78

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB06/08075CS	JB8327	6	75	6	3.74
JAB06/08100CS	JB8330	6	100	4	3.96





PAN HEAD ANKERBOLTS BZP

- Concrete C20/25 To C50/60 Non-Cracked Concrete



**BRIGHT ZINC
PLATED**

Part Number	Anchor Hole Size mm d_o	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB05/06050PH	5	50	25	35	11	T25	100	18.90
JAB05/06075PH	5	75	50	35	11	T25	100	23.83
JAB05/06100PH	5	100	75	35	11	T25	100	27.84
JAB06/08030PH	6	30	5	35	16	T30	100	21.02
JAB06/08050PH	6	50	20	40	16	T30	100	26.74
JAB06/08075PH	6	75	45	40	16	T30	100	34.30
JAB06/08100PH	6	100	70	40	16	T30	100	43.65



HEXAGON FLANGE HEAD ANKERBOLTS GALV

- Concrete C20/25 To C50/60 Non-Cracked Concrete



**MECHANICAL
GALVANISED**

Part Number	Anchor Hole Size mm d_o	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB06/08050G	6	50	20	40	10	100	21.85
JAB06/08075G	6	75	45	40	10	100	28.44
JAB06/08100G	6	100	70	40	10	100	35.67



ETA HEXAGON FLANGE HEAD ANKERBOLTS GALV - NEW

- Concrete C20/25 To C50/60 Cracked Concrete
 Non-Cracked Concrete Hollow Concrete Planks Fire Resistance Loading



**MECHANICAL
GALVANISED**

Part Number	Anchor Hole Size mm d_o	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB05/06040GETA	5	40	5	45	8	100	30.52
JAB05/06050GETA	5	50	15	45	8	100	32.59
JAB05/06075GETA	5	75	40	45	8	100	37.03
JAB05/06100GETA	5	100	65	45	8	100	61.34
JAB06/08040GETA	6	40	5	45	10	100	39.34
JAB06/08050GETA	6	50	15	45	10	100	40.85
JAB06/08075GETA	6	75	40	45	10	100	48.38
JAB06/08100GETA	6	100	65	45	10	100	72.40
JAB06/08120GETA	6	120	85	45	10	100	79.98
JAB06/08130GETA	6	130	95	45	10	100	85.29
JAB06/08150GETA	6	150	115	45	10	100	91.15



HEXAGON HEAD ANKERBOLTS GALV

Concrete C20/25 To C50/60 Non-Cracked Concrete



MECHANICAL GALVANISED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB08/10060G	8	60	20	55	15	100	42.11
JAB08/10100G	8	100	60	55	15	100	61.67
JAB08/10150G	8	150	110	55	15	50	95.84
JAB10/12060G	10	60	10	70	17	50	66.93
JAB10/12100G	10	100	50	70	17	50	97.39
JAB10/12150G	10	150	100	70	17	25	143.01
JAB12/14100G	12	100	40	85	19	50	153.01
JAB12/14150G	12	150	90	85	19	20	230.61
JAB12/14200G	12	200	140	85	19	20	297.41



ETA PAN HEAD ANKERBOLTS GALV – NEW

Concrete C20/25 To C50/60 Cracked Concrete
 Non-Cracked Concrete Hollow Concrete Planks Fire Resistance Loading



MECHANICAL GALVANISED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB06/08040PHGETA	6	40	5	45	16	T30	100	39.80
JAB06/08050PHGETA	6	50	15	45	16	T30	100	44.50
JAB06/08060PHGETA	6	60	25	45	16	T30	100	46.26
JAB06/08075PHGETA	6	75	40	45	16	T30	100	53.27
JAB06/080100PHGETA	6	100	65	45	16	T30	100	78.08



ETA COUNTERSUNK HEAD ANKERBOLTS GALV – NEW

Concrete C20/25 To C50/60 Cracked Concrete
 Non-Cracked Concrete Hollow Concrete Planks Fire Resistance Loading



MECHANICAL GALVANISED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB05/06040CSGETA	5	40	5	45	9.5	T25	100	28.95
JAB05/06050CSGETA	5	50	15	45	9.5	T25	100	30.75
JAB05/06075CSGETA	5	75	40	45	9.5	T25	100	35.62
JAB05/06100CSGETA	5	100	65	45	9.5	T25	100	60.34
JAB06/08040CSGETA	6	40	5	45	12.5	T30	100	35.99
JAB06/08050CSGETA	6	50	15	45	12.5	T30	100	36.71
JAB06/08075CSGETA	6	75	40	45	12.5	T30	100	44.61
JAB06/08100CSGETA	6	100	65	45	12.5	T30	100	69.39
JAB06/08120CSGETA	6	120	85	45	12.5	T30	100	76.98
JAB06/08130CSGETA	6	130	95	45	12.5	T30	100	80.02
JAB06/08150CSGETA	6	150	115	45	12.5	T30	100	85.58



ETA HEXAGON FLANGE HEAD ANKERBOLTS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Bi-Metallic
- Carbon Steel Tip With Leading Threads To Cut Into Concrete
- Fire Resistance Loading
- Suitable For External Use And Marine Environments

**A4-316
STAINLESS STEEL**

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
JAB06/08050SS*	6	50	5	55	10	100	184.69
JAB06/08075SS	6	75	30	55	10	100	246.40
JAB06/08100SS	6	100	55	55	10	100	295.68
JAB08/10060SS*	8	60	8	65	13	100	320.99
JAB08/10075SS	8	75	23	65	13	100	396.90
JAB08/10100SS	8	100	48	65	13	100	499.46
JAB10/12075SS*	10	75	5	80	17	50	565.61
JAB10/12100SS*	10	100	25	85	17	50	707.23
JAB10/12135SS	10	135	60	85	17	25	775.70
JAB10/12150SS*	10	150	75	85	17	25	1,068.17
JAB12/14100SS*	12	100	25	85	19	50	953.64

* Not included in ETA



ETA COUNTERSUNK ANKERBOLTS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Bi-Metallic
- Carbon Steel Tip With Leading Threads To Cut Into Concrete
- Fire Resistance Loading
- Suitable For External Use And Marine Environments

**A4-316
STAINLESS STEEL**

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB06/08050CSSS*	6	50	5	55	15	T40	100	197.56
JAB06/08075CSSS	6	75	20	65	15	T40	100	257.50
JAB06/08100CSSS	6	100	45	65	15	T40	100	320.99
JAB08/10050CSSS	8	50	5	55	18	T45	100	270.38
JAB08/10060CSSS	8	60	15	55	18	T45	100	284.44
JAB08/10075CSSS	8	75	20	65	18	T45	100	311.79
JAB08/10100CSSS	8	100	45	65	18	T45	100	394.46

* Not included in ETA



ETA PAN HEAD ANKERBOLTS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Bi-Metallic
- Carbon Steel Tip With Leading Threads To Cut Into Concrete
- Fire Resistance Loading
- Suitable For External Use And Marine Environments

**A4-316
STAINLESS STEEL**

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Head Diameter mm	Driver Type TX	Quantity Per Box	Price £ Per 100
JAB06/08050PHSS	6	50	5	55	16.5	T40	100	166.76
JAB06/08075PHSS	6	75	30	55	16.5	T40	100	229.25
JAB06/08100PHSS	6	100	55	55	16.5	T40	100	278.59



ANKERBOLT FSDU

SIZE: 1496 X 419 X 293mm

- ✓ IDEAL FOR SMALL AREAS
- ✓ EASY TO BUILD AND RE-STOCK

Owlett-Jaton



BI-METAL MASONRY SCREWS A4 STAINLESS STEEL

**A4-316
STAINLESS STEEL**

A high-quality, self-tapping screw which speeds up installation time, enables thread cutting, and avoids corrosion.

- Super Fast
- Efficient Thread Cutting
- Excellent Corrosion Resistance
- Bi-Metallic
- Undercutting Action
- Expansion Free

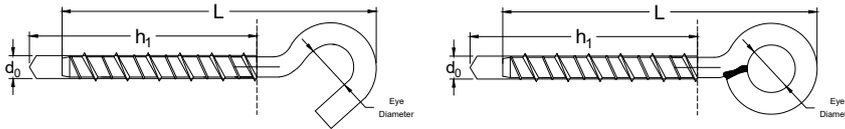
Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Across Flats mm A/F	Quantity Per Box	Price £ Per 100
MS63045SS	5	45	15	40	8	100	74.88
MS63057SS	5	57	27	40	8	100	92.90
MS63070SS	5	70	40	40	8	100	101.54



HOOK BOLTS AND EYE BOLTS BZP

BRIGHT ZINC PLATED

- Fast And Secure Installation
- Expansion Free



Hook Bolt

d_0 =Anchor Hole Size L=Anchor Length h_1 =Minimum Hole Depth

Part Number	Anchor Hole Size mm d_0	Thread Length mm	Anchor Length mm L	Minimum Hole Depth mm h_1	Eye Diameter mm	Quantity Per Box	Price £ Per 100
JAB06/08050HOOK	6	50	90	65	13	50	79.33
JAB08/10055HOOK	8	55	100	70	14	50	110.50
JAB06/08050EYE	6	50	90	65	13	50	92.04
JAB08/10055EYE	8	55	100	70	14	50	143.26



Eye Bolt

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Thread Length mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
JAB06/08050HOOK	JB8332	6	50	90	2	4.27
JAB06/08050EYE	JB8333	6	50	90	2	4.27



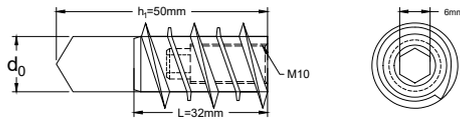
ANKERBOLT DROP-IN BZP



BRIGHT ZINC PLATED

A self-tapping anchor providing a flush internal thread. Ideal for threaded rods or bolts.

- Undercutting Action
- Provides A Flush Fixing



d_0 =Anchor Hole Size L=Anchor Length h_1 =Minimum Hole Depth

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Diameter M	Head Diameter mm	Driver Type	Quantity Per Box	Price £ Per 100
JABDBM10	13	32	50	10	N/A	6mm Hex	100	80.42

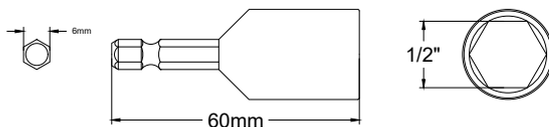


ANKERBOLT DROP-IN SETTING TOOL BZP

BRIGHT ZINC PLATED

The ankerbolt drop in setting tool is designed to assist in rapid and repetitive application of drop-in anchors.

- Used With An Impact Driver



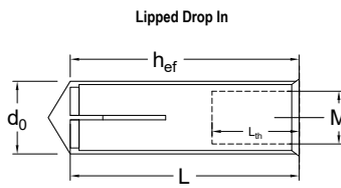
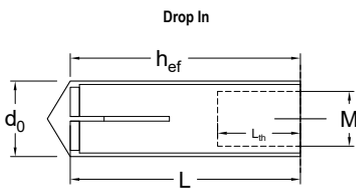
Part Number	Drive Size "	Quantity Per Box	Price £ Per Each
JABDBM10ST	1/2	1	7.32



INTERNAL THREADED ANCHORS

A deformation-controlled internally threaded socket anchor suitable for multiple use. The anchor can be accurately set independent of the hole depth, preventing the anchor from being inserted too far. The internal thread is suitable for bolts or threaded studs.

- ✔ Fast And Secure Installation
- ✔ Deformation-Controlled Expansion
- ✔ Reaction To Fire Class A1
- ✔ Permanent Socket Allows For Removal And Replacement Of The Fixture



M=Internal Thread Diameter d_0 =Anchor Hole Size L=Anchor Length h_1 =Minimum Hole Depth L_{th} =Internal Thread Length



DROP-IN ANCHORS ZYP

ZINC AND YELLOW PLATED

- ✔ Concrete C20/25 To C50/60
- ✔ Non-Cracked Concrete

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
DBM06	6	8	25	25	10	100	5.25
DBM08	8	10	30	30	14	100	13.50
DBM10	10	12	40	40	15	50	20.77
DBM12	12	15	50	50	20	50	42.25
DBM16	16	20	65	65	22	25	67.45
DBM20	20	25	80	80	30	25	174.42



ETA DROP-IN ANCHORS BZP



- ✔ Solid Cracked Concrete C20/25 To C50/60
- ✔ Solid Non-Cracked Concrete C20/25 To C50/60
- ✔ Fire Resistance Loading
- ✔ Manufactured In Europe

BRIGHT ZINC PLATED

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
ADBM08	8	10	30	30	13	100	27.86
ADBM10	10	12	40	40	15	50	46.11
ADBM12	12	15	50	50	18	50	72.32
ADBM16	16	20	65	65	23	25	149.94



ETA MULTIPLE-USE DROP-IN ANCHORS BZP



- Solid Cracked Concrete C20/25 To C50/60
- Solid Non-Cracked Concrete C20/25 To C50/60
- Fire Resistance Loading
- Cost-Effective Solution

BRIGHT ZINC PLATED

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_o	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
DBM0830	8	10	30	30	13	100	13.91
DBM1040	10	12	40	40	19	50	21.39
DBM1250	12	16	50	50	22	50	43.52



ETA DROP-IN ANCHORS A4 STAINLESS STEEL



- Solid Cracked Concrete C20/25 To C50/60
- Solid Non-Cracked Concrete C20/25 To C50/60
- Fire Resistance Loading
- Suitable For External Use And Marine Environments
- Manufactured In Europe

A4-316 STAINLESS STEEL

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_o	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
DSSM06	6	8	30	30	11	100	122.53
DSSM08	8	10	30	30	13	100	151.76
DSSM10	10	12	40	40	18	50	267.45
DSSM12	12	15	50	50	23	50	498.83
DSSM16	16	20	65	65	25	25	950.70





ETA LIPPED DROP-IN ANCHORS BZP



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Solid Concrete C12/15 To C50/60
- Fire Resistance Loading
- Manufactured In Europe
- Hollow Concrete Planks

**BRIGHT ZINC
PLATED**

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
ADBM0825SH	8	10	25	25	12	100	24.78
ADBM0830SH	8	10	30	30	13	100	25.08
ADBM1025SH	10	12	25	25	12	50	30.75
ADBM1030SH	10	12	30	30	13	50	33.48
ADBM1040SH	10	12	40	40	15	50	41.50
ADBM1225SH	12	15	25	25	12	50	53.74
ADBM1250SH	12	15	50	50	18	50	65.08



ETA LIPPED MULTIPLE-USE DROP-IN ANCHORS BZP



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Solid Concrete C12/15 To C50/60
- Fire Resistance Loading
- Cost-Effective Solution

**BRIGHT ZINC
PLATED**

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
DBM0825SH	8	10	25	25	10	100	15.55
DBM0830SH	8	10	30	30	13	100	15.80
DBM1025SH	10	12	25	25	10	50	21.48
DBM1030SH	10	12	30	30	13	50	21.81
DBM1040SH	10	12	40	40	19	50	26.22
DBM1250SH	12	16	50	50	22	50	53.14



ETA LIPPED DROP-IN ANCHORS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Solid Concrete C12/15 To C50/60
- Fire Resistance Loading
- Suitable For External Use And Marine Environments
- Manufactured In Europe

**A4-316
STAINLESS STEEL**

Part Number	Internal Thread Diameter M	Anchor Hole Size mm d_0	Anchor Length mm L	Minimum Hole Depth mm h_1	Internal Thread Length mm L_{th}	Quantity Per Box	Price £ Per 100
ADSSM08SH	8	10	30	30	13	100	175.37
ADSSM10SH	10	12	40	40	15	50	308.56
ADSSM12SH	12	15	50	50	18	50	576.05



DROP-IN ANCHOR SETTING PUNCHES BZP

BRIGHT ZINC PLATED

- ✓ Safely Install Drop In Anchors
- ✓ Used With A Hammer

Part Number	Price £ Per Each
DZSP06	10.95
DZSP0825	11.75
DZSP08	11.90
DZSP1025	11.75
DZSP1030	11.95
DZSP10	12.05
DZSP1225	12.50
DZSP12	12.75
DZSP16*	14.50
DZSP20*	16.00

With Hand Guard

* Without hand guard

Without Hand Guard



STOP DRILL BITS

For drilling the correct hole depth for 25mm and 30mm drop in anchors, reducing the risk of hitting rebar.

- ✓ Collar To Ensure Correct Depth

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
SD10025	10	25	110	3.05
SD10030	10	30	110	3.05
SD12025	12	25	110	3.35
SD12030	12	30	110	3.35



The JCP Anchor Calculation Program is free to download via

www.jcpfixings.co.uk



HOOK AND EYE BOLTS

Hook and eye bolts can be used with a variety of internal threaded fixings for static loads.

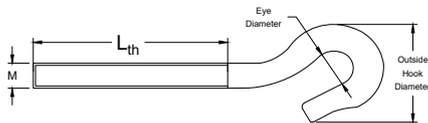
Scaffold ring bolts, retaining eyes and eye plugs are used as part of scaffold restraint system.



FORGED HOOK BOLTS BZP

BRIGHT ZINC PLATED

- ✓ Forging Process Helps Prevent Hook Opening Out When Load Is Applied



M=Thread Diameter L_{th} =Thread Length

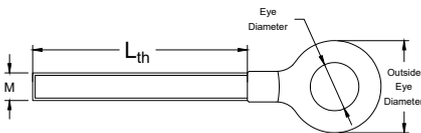
Part Number	Thread Diameter M	Thread Length mm L_{th}	Hook Diameter mm	Outside Hook Diameter mm	Quantity Per Box	Price £ Per 100
FHM06	6	50	8	22	50	58.48
FHM08	8	60	10	30	50	88.40
FHM10	10	73	12	36	25	156.94
FHM12	12	90	16	47	10	266.70



FORGED EYE BOLTS BZP

BRIGHT ZINC PLATED

- ✓ Forging Process Helps Offer Strength When Load Is Applied



M=Thread Diameter L_{th} =Thread Length

Part Number	Thread Diameter M	Thread Length mm L_{th}	Eye Diameter mm	Outside Eye Diameter mm	Quantity Per Box	Price £ Per 100
FEM06	6	50	10	19	50	79.84
FEM08	8	60	11	23	50	110.58
FEM10	10	73	14	28	25	169.12
FEM12	12	90	16	34	10	287.38

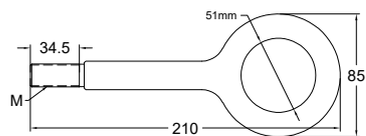


SCAFFOLD RING BOLTS HDG

HOT DIPPED
GALVANISED

Used together with M16 drop in anchors or M16 internal threaded sockets for restraining scaffolding.

✓ Tested To Excess Of 1275kgs



M=Thread Diameter

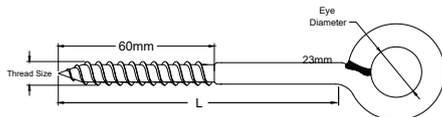
Part Number	Thread Diameter M	Thread Length mm	Eye Diameter mm	Overall Length mm	Quantity Per Box	Price £ Per Each
DSRBM16	16	34.5	51	210	1	5.54



SCAFFOLD RETAINING EYES BZP

BRIGHT ZINC
PLATED

✓ Can Be Used In Concrete, Masonry And Natural Stone



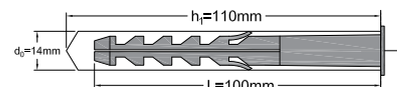
L= Shank and Thread Length

Part Number	Thread Diameter mm	Thread Length mm	Eye Diameter mm	Shank and Thread Length mm L	Overall Length mm	Quantity Per Box	Price £ Per 100
SRE12120	12	60	23	120	170	20	190.74
SRE12160	12	60	23	160	210	10	228.89



NYLON SCAFFOLD EYE PLUGS

✓ Can Be Used In Concrete, Masonry And Natural Stone



d_0 = Anchor Hole Size L = Overall Length h_1 = Minimum Hole Depth

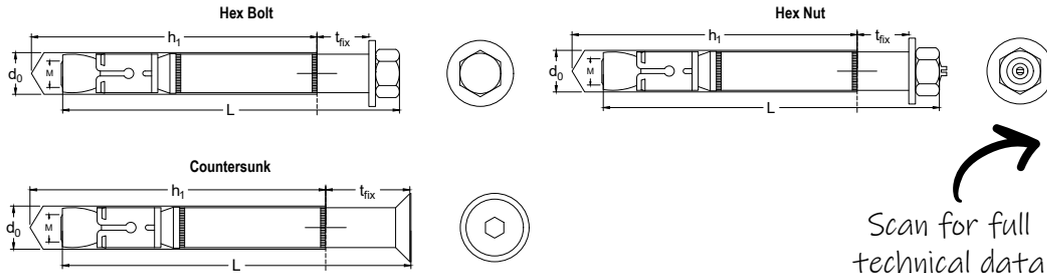
Part Number	Anchor Hole Size mm d_0	Overall Length mm L	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SRP14100	14	100	110	20	17.17



HEAVY DUTY EXPANSION ANCHORS

A high-performance heavy-duty torque-controlled anchor with a three part expansion sleeve allowing for smaller spacings and edge distances.

- Fast And Secure Installation
- Three Way Expansion Sleeve
- Reaction To Fire Class A1
- High-Performance
- Through Fixing



d_0 =Anchor Hole Size M =Thread Diameter L =Anchor Length t_{fix} =Maximum Fixture Thickness h_1 =Minimum Hole Depth



ETA OPTION 1 HEXAGON BOLT HEAVY DUTY ANCHORS BZP



**BRIGHT ZINC
PLATED**

- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fire Resistance Loading
- Seismic C1 + C2

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JHD0610	10	6	75	10	65	50	140.13
JHD0630	10	6	95	30	65	50	151.43
JHD0650	10	6	115	50	65	50	159.83
JHD0810	12	8	85	10	80	50	176.30
JHD0830	12	8	105	30	80	50	198.89
JHD0850	12	8	125	50	80	25	213.42
JHD1015	15	10	106	15	95	25	255.73
JHD1025	15	10	116	25	95	25	270.25
JHD1045	15	10	136	45	95	25	314.16
JHD1210	18	12	117	10	105	20	392.30
JHD1220	18	12	127	20	105	20	455.58
JHD1240	18	12	147	40	105	20	479.16
JHD1270	18	12	177	70	105	20	540.51
JHD1610	24	16	130	10	130	10	817.54
JHD1620	24	16	150	20	130	10	819.16
JHD1650	24	16	180	50	130	10	948.95
JHD2030	28	20	192	30	160	5	1,540.79
JHD2060	28	20	222	60	160	5	1,820.73
JHD2460	32	24	262	60	180	5	4,617.22



ETA OPTION 1 STUD AND NUT HEAVY DUTY ANCHORS BZP



- Concrete C20/25 To C50/60
 Cracked Concrete
 Non-Cracked Concrete
 Fire Resistance Loading
 Seismic C1 + C2

BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NHD0810	12	8	90	10	80	50	182.11
NHD0830	12	8	110	30	80	50	198.25
NHD0850	12	8	130	50	80	25	215.04
NHD1015	15	10	111	15	95	25	260.57
NHD1025	15	10	121	25	95	25	279.94
NHD1045	15	10	141	45	95	25	319.98
NHD1210	18	12	122	10	105	20	413.29
NHD1220	18	12	132	20	105	20	445.90
NHD1240	18	12	152	40	105	20	501.11
NHD1270	18	12	182	70	105	20	556.00
NHD1620	24	16	157	20	130	10	875.98
NHD1650	24	16	187	50	130	10	974.46



ETA OPTION 1 COUNTERSUNK HEAD HEAVY DUTY ANCHORS BZP



- Concrete C20/25 To C50/60
 Cracked Concrete
 Non-Cracked Concrete
 Fire Resistance Loading
 Seismic C1 + C2

BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Head Diameter mm	Quantity Per Box	Price £ Per 100
SLSK10/10	10	6	70	10	65	18	50	261.72
SLSK10/25	10	6	85	25	65	18	50	274.70
SLSK10/45	10	6	100	40	65	18	50	298.49
SLSK12/10	12	8	80	10	80	20	50	314.00
SLSK12/25	12	8	95	25	80	20	50	337.43
SLSK12/50	12	8	120	50	80	20	25	369.15
SLSK15/10*	15	10	95	10	95	25	25	425.39
SLSK15/25*	15	10	110	25	95	25	25	454.23
SLSK15/50*	15	10	135	50	95	25	25	519.48
SLSK18/20	18	12	115	20	105	30	20	687.83
SLSK18/40	18	12	135	40	105	30	20	775.80

* Torx T50 Drive



ETA OPTION 1 HEXAGON BOLT HEAVY DUTY ANCHORS A4 STAINLESS STEEL



- Concrete C20/25 To C50/60
 Cracked Concrete
 Non-Cracked Concrete
 Fire Resistance Loading
 Seismic C1 + C2
 Suitable For External Use And Marine Environments

A4-316 STAINLESS STEEL

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JHD0810SS	12	8	85	10	80	50	1,130.91
JHD0830SS	12	8	105	30	80	50	1,283.06
JHD0850SS	12	8	125	50	80	25	1,672.10
JHD1015SS	15	10	106	15	95	25	1,680.44
JHD1025SS	15	10	116	25	95	25	1,834.75
JHD1045SS	15	10	136	45	95	25	2,454.91
JHD1210SS	18	12	117	10	105	20	2,629.15
JHD1225SS	18	12	127	20	105	20	2,880.91
JHD1240SS	18	12	147	40	105	20	3,125.79



ETA OPTION 1 STUD AND NUT HEAVY DUTY ANCHORS A4 STAINLESS STEEL



**A4-316
STAINLESS STEEL**

- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fire Resistance Loading
- Seismic C1 + C2
- Suitable For External Use And Marine Environments

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SLB12/10SS	12	8	90	10	80	50	1,130.92
SLB12/30SS	12	8	110	30	80	50	1,283.06
SLB14/15SS	15	10	111	15	95	25	1,680.44
SLB14/25SS	15	10	121	25	95	25	1,834.75
SLB18/20SS	18	12	132	20	105	20	2,629.15
SLB18/40SS	18	12	152	40	105	20	2,880.91



ETA OPTION 1 COUNTERSUNK HEAD HEAVY DUTY ANCHORS A4 STAINLESS STEEL



**A4-316
STAINLESS STEEL**

- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Fire Resistance Loading
- Seismic C1 + C2
- Suitable For External Use And Marine Environments

Part Number	Anchor Hole Size mm d_0	Thread Diameter M	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Head Diameter mm	Quantity Per Box	Price £ Per 100
SLSK12/10SS	12	8	80	10	80	20	50	1,791.29
SLSK12/25SS	12	8	95	25	80	20	50	1,911.91
SLSK12/50SS	12	8	120	50	80	20	25	2,012.25
SLSK15/15SS	15	10	100	15	95	25	25	2,251.33
SLSK15/25SS	15	10	110	25	95	25	25	2,386.08
SLSK15/50SS	15	10	135	50	95	25	25	3,050.44
SLSK18/20SS	18	12	115	20	105	30	20	4,274.45
SLSK18/40SS	18	12	135	40	105	30	20	4,527.65





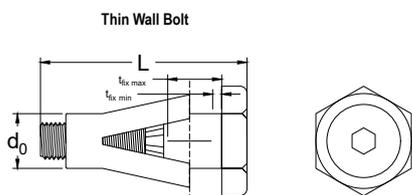
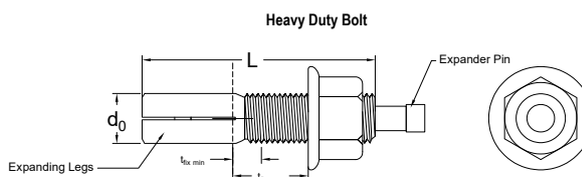
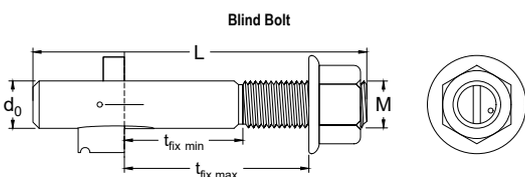
BLIND BOLTS

BLINDBOLT® The Blind Bolt® is a constructional cavity fixing, suitable for fixing to steel sections where access is available from one side only, with the unique design reducing installation time and expense.

HDBOLT® With its expanding base and unique pin locking mechanism, the Heavy Duty Blind Bolt is the ideal fixing solution between heavyweight steel sections, with the unique design reducing installation time and expense.

TWBOLT® The Thin Wall Bolt is for blind fixing to lightweight sheet steel or cladding material, offering a neat, low profile head with no stud protrusion.

- ✓ Fast And Secure Installation
- ✓ Reaction To Fire Class A1
- ✓ High-Performance
- ✓ Installation And Removal Video's Available



d_0 =Hole Diameter M=Bolt Size L=Length $t_{fix\ min}$ =Minimum Fixture Thickness $t_{fix\ max}$ =Maximum Fixture Thickness

BLIND BOLTS ZINC FLAKE

ZINC FLAKE



- ✓ Removable
- ✓ Grade 10.9 Steel
- ✓ Design Values To BS 5950-1
- ✓ Design Values To EN 1993-1-8
- ✓ Reusable
- ✓ Horizontal And Vertically Down Positions
- ✓ 1000 Hour Salt Spray Protection

* Available while stocks last. Will be replaced by HDG version.

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BB08050ZF	9	8	50	9	24	50	3.12
BB10060ZF	11	10	60	10	25	40	3.46
BB10095ZF	11	10	95	25	64	20	5.28
BB10130ZF	11	10	130	55	100	20	5.48
*BB12070ZF	13	12	70	12	35	20	4.58
*BB14075ZF**	15	14	75	14	35	25	7.18
*BB14125ZF**	15	14	125	28	82	20	9.32
*BB14185ZF**	15	14	185	75	142	15	13.82

** It is strongly recommended to use the installation gauge when installing these bolts.



BLIND BOLTS HDG

HOT DIPPED
GALVANISED

- Removable
- Grade 10.9 Steel
- Design Values To BS 5950-1
- Design Values To EN 1993-1-8
- Reusable
- Horizontal And Vertically Down Positions
- Hot Dip Galvanised to BS EN ISO 10684:2004

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BB12070HDG	13	12	70	12	33	20	4.92
BB12120HDG	13	12	120	30	84	25	7.24
BB12180HDG	13	12	180	80	143	20	8.72
BB14075HDG**	15	14	75	14	35	25	7.18
BB14125HDG**	15	14	125	28	82	20	9.32
BB14185HDG**	15	14	185	75	142	15	13.82
BB16090HDG**	17	16	90	13	43	20	8.86
BB16130HDG**	17	16	130	40	75	15	12.24
BB16180HDG**	17	16	180	55	132	10	15.94
BB20110HDG**	22	20	110	21	52	10	16.80
BB20140HDG**	22	20	140	21	82	8	18.26
BB20180HDG**	22	20	180	80	120	10	20.28
BB20250HDG**	22	20	250	130	190	10	25.66
BB24130HDG**	26	24	130	21	62	5	25.56
BB24160HDG**	26	24	160	21	92	5	32.58
BB30140HDG**	32	30	140	27	56	5	35.64

** It is strongly recommended to use the installation gauge when installing these bolts.



BLIND BOLTS A4 STAINLESS STEEL

A4-70
STAINLESS STEEL

- Removable
- Design Values To BS 5950-1
- Design Values To EN 1993-1-8
- Reusable
- Horizontal And Vertically Down Positions

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BB08050A4	9	8	50	9	24	50	8.40
BB10060A4	11	10	60	10	29	40	11.22
BB12090A4	13	12	90	12	55	20	13.12
BB16100A4**	17	16	100	13	53	20	22.30

** It is strongly recommended to use the installation gauge when installing these bolts.



HEAVY DUTY BLIND BOLTS ZINC FLAKE

ZINC
FLAKE

- Grade 8.8 Steel
- No Over-Sized Hole Required
- Increased Assembly Efficiency
- Unique Pin Locking Design
- 1000 Hour Salt Spray Protection

*Available while stocks last. Will be replaced by HDG version.

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BBHD0845ZF	8	8	45	7	25	50	3.16
BBHD1045ZF	10	10	45	7	25	40	3.48
BBHD1060ZF	10	10	60	7	40	40	3.58
*BBHD1245ZF	12	12	45	8	22	20	3.92
*BBHD1260ZF	12	12	60	8	34	20	4.14
*BBHD1275ZF	12	12	75	8	48	20	5.96
*BBHD1660ZF	16	16	60	12	30	20	8.66
*BBHD1675ZF	16	16	75	12	45	20	8.88
*BBHD2070ZF	20	20	70	15	32	10	15.00
*BBHD2085ZF	20	20	85	15	47	10	15.84



HEAVY DUTY BLIND BOLTS HDG – NEW

**HOT DIPPED
GALVANISED**

- ✔ Grade 8.8 Steel
- ✔ No Over-Sized Hole Required
- ✔ Increased Assembly Efficiency
- ✔ Unique Pin Locking Design
- ✔ Hot Dip Galvanised to BS EN ISO 10684:2004

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BBHD1245HDG	12	12	45	8	22	20	3.92
BBHD1260HDG	12	12	60	8	34	20	4.14
BBHD1275HDG	12	12	75	8	48	20	5.96
BBHD1660HDG	16	16	60	12	30	20	8.66
BBHD1675HDG	16	16	75	12	45	20	8.88
BBHD2070HDG	20	20	70	15	32	10	15.00
BBHD2085HDG	20	20	85	15	47	10	15.84



HEAVY DUTY BLIND BOLTS A4 STAINLESS STEEL

**A4-70
STAINLESS STEEL**

- ✔ No Over-Sized Hole Required
- ✔ Increased Assembly Efficiency
- ✔ Unique Pin Locking Design

Part Number	Hole Diameter mm d_0	Bolt Size M	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BBHD0845A4	8	8	45	7	25	50	6.18
BBHD1045A4	10	10	45	7	25	40	7.34
BBHD1060A4	10	10	60	7	40	40	8.84
BBHD1245A4	12	12	45	8	22	20	£8.96
BBHD1260A4	12	12	60	8	37	20	11.20
BBHD1275A4	12	12	75	8	52	20	15.50
BBHD1660A4	16	16	60	12	30	20	19.68
BBHD2070A4	20	20	70	15	32	10	26.88



THIN WALL BLIND BOLTS ZINC NICKEL

ZINC NICKEL

- ✔ No Over-Sized Hole Required
- ✔ High Shear Capacity
- ✔ Low Profile Head
- ✔ Grade 8.8 Steel

Part Number	Blind Bolt Product Code	Hole Diameter mm d_0	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BBTW0810ZN	TW5ZF-10	8	35	2	10	100	3.02
BBTW0816ZN	TW5ZF-16	8	40	8	16	100	3.82
BBTW1010ZN	TW6ZF-10	10	40	2	10	50	3.96
BBTW1016ZN	TW5ZF-16	10	45	8	16	50	4.82
BBTW1310ZN	TW8ZF-10	13	45	2	10	50	8.32
BBTW1316ZN	TW8ZF-16	13	50	8	16	50	9.66



THIN WALL BLIND BOLTS A2 STAINLESS STEEL

**A2-70
STAINLESS STEEL**

- ✔ No Over-Sized Hole Required
- ✔ High Shear Capacity
- ✔ Low Profile Head

Part Number	Blind Bolt Product Code	Hole Diameter mm d_0	Length mm L	Min Fixture Thickness mm $t_{fix\ min}$	Max Fixture Thickness mm $t_{fix\ max}$	Quantity Per Box	Price £ Per Each
BBTW0810SS	TW5SS-10	8	35	2	10	100	£5.80
BBTW0816SS	TW5SS-16	8	40	8	16	100	£6.48
BBTW1010SS	TW6SS-10	10	40	2	10	50	£7.98
BBTW1016SS	TW6SS-16	10	45	8	16	50	£12.08
BBTW1310SS	TW8SS-10	13	45	2	10	50	£14.68
BBTW1316SS	TW8SS-16	13	50	8	16	50	£15.02

BLINDBOLT®

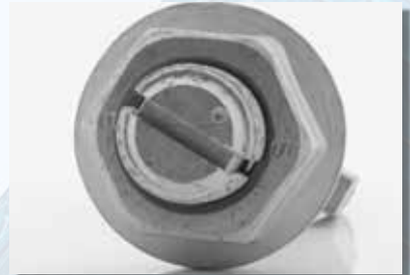
THE SMART SOLUTION FOR STEELWORK CONNECTIONS

A simple yet ingenious solution for connections with access from one side only.

Blind bolts are a fully tested assembly for 'blind' fixings to hollow sections and other applications with one-sided access, carrying shear and/or tension. Simple to install, check and tighten – and remove if required.



- Quick and easy to install from one side
- Designed for ordinary clearance holes
- A true removable blind fixing available for structural connections
- Fully tested by the SCI



Also Available

HDBOLT®



TWBOLT®



APPLICATIONS

Hollow sections
Girders and beams
Masonry support systems
Cladding and façades
Marine



Watch the downward installation video here



Watch the horizontal installation video here

Full technical details, design resistances and SCI report available from www.blindbolt.co.uk





INJECTION RESINS AND GLASS CAPSULES

Chemical Anchors used for installing threaded studs, rebar or internal threaded sockets for structural applications.

- High-Performance
- Good, Better, Best Options Available

Scan for full technical data



J-FIX PURE EPOXY RESIN



Pure epoxy resin is a 3:1 ratio resin with very high load capacities, and is approved for use in contact with potable (drinking) water. Suitable for use in the majority of base materials.



- ETA Option 1
- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- 100 Years Working Life
- Seismic C1 + C2
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JF375E	Red Pure Epoxy Resin in Cartridge + 1 Mixer Nozzle	385	1/12	24.00

J-FIX ULTRA-BOND 100 EPOXY RESIN



Ultra-Bond 100 epoxy resin is a formulation derived from pure epoxy with very high bond strength. The two-component chemical anchoring injection system in a 3:1 ratio can achieve high loads and is used for high-performance structural applications where loading is critical.



- ETA Option 1
- Our Highest-Strength Resin
- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- 100 Years Working Life
- Seismic C1 + C2
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JF585E	Red Ultra-Bond Epoxy Resin in Cartridge + 1 Mixer Nozzle	585	1/12	34.40



J-FIX ULTRA-BOND 100 EPOXY RESIN





ETA Option 1 approved, the J-Fix Ultra Bond 100 is suitable for high loads featuring large diameters and deep embedment. Longer working times make it ideal for large holes and high temperatures.

It is also approved for use under seismic actions C1 and C2. Offering high durability and resistance to chemicals, Ultra-Bond 100 is a low-emitting material and qualified to be categorised as LEED v4 and v4.1 Beta according to ISO 16000, EN 16516, ISO 11890-2 and ASTM D2369 testing standards.








- 24 Month Shelf Life From Date of Manufacture
- Ideal for Rotary Hammer Drilled Dry and Wet Holes
- Longer Working Times for Large Holes and High Temperatures



J-FIX VINYLESTER RESIN

Pure vinylester resin is a high strength resin, which can be used in dry, damp, and flooded holes, and comes complete with a WRAS Approval number.



- ETA Option 1
- ETA For Masonry
- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- 100 Years Working Life
- Styrene Free
- Seismic C1
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JFV380SF	Vinylester High Load Resin in Cartridge + 1 Mixer Nozzle	410	1/12	17.01
JFV300SF	Vinylester High Load Resin in Cartridge + 1 Mixer Nozzle	300	1/12	13.11



J-FIX VINYLESTER FAST CURE WINTER GRADE RESIN

Winter grade vinylester resin can be used in temperatures down to -20°C or as a fast cure resin in warmer temperatures.



- ETA Option 1
- ETA For Masonry
- Concrete C20/25 To C50/60
- Cracked Concrete
- Non-Cracked Concrete
- Winter Grade
- 100 Years Working Life
- Styrene Free
- Seismic C1
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JFEA410SFW	Winter Grade Vinylester Resin in Cartridge + 1 Mixer Nozzle	410	1/12	18.21



J-FIX EPOXY ACRYLATE RESIN



Epoxy acrylate resin is suitable for use in non-cracked concrete, other base materials and in damp conditions.

- ETA Option 7
- Concrete C20/25 To C50/60
- Non-Cracked Concrete
- Styrene Free
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JFEA380SF	Grey Styrene Free Epoxy Acrylate Resin in Cartridge + 1 Mixer Nozzle	410	1/12	14.05



J-FIX POLYESTER STYRENE FREE RESIN



Polyester styrene free resin is a general purpose resin suitable for brickwork, most natural stone, and concrete.

- ETA Option 7
- Concrete C20/25 To C50/60
- Non-Cracked Concrete
- Styrene Free
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JF380PSF	Grey Styrene Free Polyester Resin in Cartridge + 1 Mixer Nozzle	410	1/12	11.36
JF300PSF	Grey Styrene Free Polyester Resin in Cartridge + 2 Mixer Nozzle	300	1/12	9.54
JFEA300SF	Grey Styrene Free Polyester Resin in Cartridge + 1 Mixer Nozzle	300	1/12	9.73
JF150P	Grey Styrene Free Polyester Resin in Cartridge + 2 Mixer Nozzles	150	1/12	9.06



J-FIX POLYESTER RESIN



Polyester resin is a general purpose resin suitable for brickwork, most natural stone and concrete.

- ETA Option 7
- Concrete C20/25 To C50/60
- Non-Cracked Concrete
- Dry/Wet/Flooded Holes
- Expansion Free
- Close Spacing And Edge Distance

Part Number	Description	Volume ml	Quantity Unit/Box	Price £ Per Each
JF380P	Grey Polyester Resin in Cartridge + 1 Mixer Nozzle	410	1/12	10.42
JF300P	Grey Polyester Resin in Cartridge + 2 Mixer Nozzle	300	1/12	7.47



APPROXIMATE RESIN FIXING PER CARTRIDGE

Thread Diameter mm	Hole Size mm	Hole Depth mm	585ml	410ml	375ml	300ml	150ml
M8	10	80	110	78	71	57	25
M10	12	90	73	52	48	38	17
M12	14	110	46	34	31	25	11
M16	18	125	30	22	20	16	7
M20	22	170	14	11	10	8	3
M24	26	210	9	7	6	5	2



J-FIX SPIN-IN GLASS CAPSULES



The spin in glass capsule anchor contains a quartz aggregate and is used with threaded studs to provide a stress free anchorage in concrete, offering exceptional load capability.

- ETA Option 1
- Cracked Concrete
- Non-Cracked Concrete
- Good Resistance To Vibrating Loads
- Can Be Used In Wet And Corrosive Environment
- Expansion Free
- Epoxy Acrylate

Part Number	Thread Diameter mm	Length mm	Hole Diameter mm	Min Hole Depth mm	Quantity Per Box	Price £ Per 100
JCAPSM08	8	80	10	80	10	129.39
JCAPSM10	10	80	12	90	10	129.39
JCAPSM12	12	95	14	110	10	131.67
JCAPSM16	16	95	18	125	10	149.52
JCAPSM20	20	160	22	170	10	281.82
JCAPSM24	24	175	26	210	10	324.90
JCAPSM30	30	230	32	280	5	606.85



J-FIX HAMMER-IN GLASS CAPSULES

The epoxy acrylate hammer in capsules are suitable for use in solid concrete and natural stone, and can be used with reinforcing bar or threaded rods, achieving high loads by using two capsules at double embedment depth.

- Increased Embedment Depth
- Expansion Free
- Exact Resin Quantity Per Hole
- Rapid Installation
- For Use With Rebar/Flat Ended Studs

Part Number	Rebar Nominal Diameter mm	Thread Diameter mm	Capsule Diameter mm	Capsule Length mm	Min Hole Depth mm	Quantity Per Box	Price £ Per 100
JCAPHM10	10	10	11	90	100	10	152.42
JCAPHM12	12	12	13	110	110	10	161.46
JCAPHM16	16	16	17	125	125	10	182.34
JCAPHM20	20	20	22	175	200	10	350.63



ANCHORING CEMENTS

ROCKITE (INTERIOR GRADE)

Rockite is a fast-setting hydraulic expansion cement. When mixed with water it provides a compound that can be used internally for grouting, anchoring or patching. 1kg (2.2lb) dry powder weight fills approximately 700 cubic centimetres.

- Fast Setting
- Crack-Free Finish
- Mix With Water
- Expanding

Part Number	Description	Price £ Per Each
57 9020	0.45kg (1lb) Carton	4.47
57 9002	2.27kg (5lb) Carton	17.15
57 9003	4.54kg (10lb) Pail	31.99
57 9004	22.70kg (50lb) Carton	121.78
57 9005	22.70kg (50lb) Pail	137.00

Scan for full technical data



PAIL



CARTON

KWIXSET (EXTERIOR GRADE)

Kwixset is a fast-setting hydraulic type cement for external or internal use.

- Fast Setting
- Ideal For External Or Internal Use
- No Further Treatment Required For External Use
- Expanding

Part Number	Description	Price £ Per Each
57 9011	11.35kg (25lb) Pail	85.48
57 9012	22.70kg (50lb) Pail	161.01



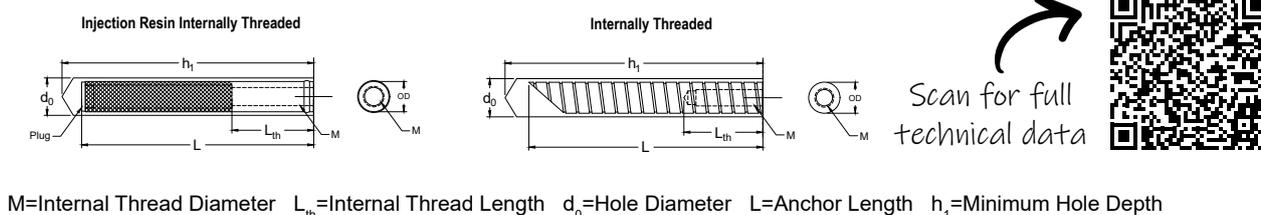
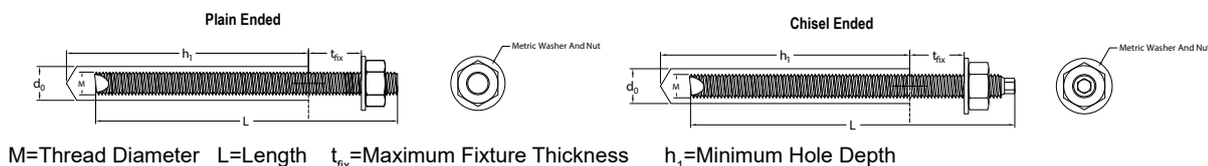
Caution: Rockite and Kwixset have very strong expansion properties which generate the high tensile loads that can be achieved and as such their use in hollow bricks or blocks is not recommended.



THREADED STUDS AND SOCKETS

For use with J-Fix Spin-In Glass Capsules or J-Fix Injection Resin Systems.

- Plain Ended For Injection Resin Only
- Chisel Ended For Injection Resin And Glass Capsules
- Chisel Ended Studs Come Complete With Setting Tool For Glass Capsules



J-FIX STUDS BZP

- Chisel Point
- Grade 5.8 Threaded Stud
- Depth Mark Indicates Embedment Depth At Standard Embedment



BRIGHT ZINC PLATED

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110	8	110	18	80	10	37.47
JSTUD10130	10	130	25	90	10	54.13
JSTUD12160	12	160	34	110	10	81.73
JSTUD16190	16	190	45	125	10	161.22
JSTUD20260	20	260	55	170	10	314.62
JSTUD24300	24	300	55	210	5	519.40
JSTUD30380	30	380	55	280	5	1,030.20

J-FIX STUDS PLAIN ENDED BZP



BRIGHT ZINC PLATED



- Plain Ended Grade 5.8 Threaded Stud

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08150PE	8	150	62	80	10	42.25
JSTUD10105PE	10	105	5	90	10	62.10
JSTUD10150PE	10	150	50	90	10	66.18
JSTUD10200PE	10	200	100	90	10	79.67
JSTUD12110PE	12	110	-	-	10	66.54
JSTUD12150PE	12	150	27	110	10	89.91
JSTUD12200PE	12	200	77	110	10	112.67
JSTUD16110PE	16	110	-	-	10	138.00
JSTUD16250PE	16	250	104	128	10	228.59
JSTUD16350PE	16	350	204	128	10	287.90
JSTUD20200PE	20	200	9	170	10	314.30
JSTUD20400PE	20	400	209	170	10	499.20

J-FIX STUDS ZYP - HIGH TENSILE



ZINC AND YELLOW PLATED



- Chisel Point High Tensile Grade 8.8 Threaded Stud
 Depth Mark Indicates Embedment Depth At Standard Embedment

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110HT	8	110	18	80	10	43.84
JSTUD10130HT	10	130	25	90	10	64.69
JSTUD12160HT	12	160	34	110	10	100.11
JSTUD16190HT	16	190	45	125	10	198.31
JSTUD20260HT	20	260	55	170	10	397.42
JSTUD24300HT	24	300	55	210	5	645.24
JSTUD30380HT	30	380	55	280	5	1,282.98

J-FIX STUDS GALV



HOT DIPPED GALVANISED



- Chisel Point Grade 5.8 Threaded Stud
 Depth Mark Indicates Embedment Depth At Standard Embedment BS EN ISO 1461:2009

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110G	8	110	18	80	10	44.56
JSTUD10130G	10	130	25	90	10	68.24
JSTUD12160G	12	160	34	110	10	102.55
JSTUD16190G	16	190	45	125	10	200.07
JSTUD20260G	20	260	55	170	5	393.56
JSTUD24300G	24	300	55	210	5	636.40



J-FIX STUDS GALV - HIGH TENSILE



HOT DIPPED GALVANISED

- Chisel Point High Tensile Grade 8.8 Threaded Stud
- Depth Mark Indicates Embedment Depth At Standard Embedment BS EN ISO 1461:2009

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fx}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110GHT	8	110	18	80	10	60.93
JSTUD10130GHT	10	130	25	90	10	90.40
JSTUD12160GHT	12	160	34	110	10	133.98
JSTUD16190GHT	16	190	45	125	10	258.23
JSTUD20260GHT	20	260	55	170	5	522.82
JSTUD24300GHT	24	300	55	210	5	883.05



J-FIX STUDS A2 STAINLESS STEEL



A2-304 STAINLESS STEEL

- Chisel Point Grade 70 Stainless Steel Threaded Stud
- Depth Mark Indicates Embedment Depth At Standard Embedment Suitable For External Use

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fx}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110SS	8	110	18	80	10	123.68
JSTUD10130SS	10	130	25	90	10	203.81
JSTUD12160SS	12	160	34	110	10	341.37
JSTUD16190SS	16	190	45	125	10	709.30
JSTUD20260SS	20	260	55	170	5	1,463.21
JSTUD24300SS	24	300	55	210	5	2,379.25



J-FIX STUDS A4 STAINLESS STEEL



A4-316 STAINLESS STEEL

- Chisel Point Grade 70 Stainless Steel Threaded Stud
- Depth Mark Indicates Embedment Depth At Standard Embedment Suitable For External Use And Marine Environments

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fx}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08110SSA4	8	110	18	80	10	163.30
JSTUD10130SSA4	10	130	25	90	10	280.49
JSTUD12160SSA4	12	160	34	110	10	464.16
JSTUD16190SSA4	16	190	45	125	10	968.09
JSTUD20260SSA4	20	260	55	170	5	2,034.63
JSTUD24300SSA4	24	300	55	210	5	3,350.89



Available from
www.owlett-jaton.com
 • Full range of allthread studs in sizes M4 to M12
 • Studding in 1 metre and 3 metre lengths

Owlett-Jaton



J-FIX STUDS PLAIN ENDED A4 STAINLESS STEEL



**A4-316
STAINLESS STEEL**

- Plain Ended Grade 70 Stainless Steel Threaded Stud
- Suitable For External Use And Marine Environments

Part Number	Thread Diameter M	Length mm L	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
JSTUD08150PESS	8	150	62	80	10	191.76
JSTUD10105PESS	10	105	5	90	10	231.78
JSTUD10150PESS	10	150	50	90	10	303.63
JSTUD10200PESS	10	200	100	90	10	374.58
JSTUD12110PESS	12	110	-	-	10	342.98
JSTUD12150PESS	12	150	27	110	10	420.09
JSTUD12200PESS	12	200	77	110	10	525.80
JSTUD16110PESS	16	110	-	-	10	614.47
JSTUD16250PESS	16	250	104	128	10	1,152.09
JSTUD16350PESS	16	350	204	128	10	1,517.89
JSTUD20200PESS	20	200	9	170	10	1,533.01
JSTUD20400PESS	20	400	209	170	10	2,754.78



INJECTION RESIN INTERNALLY THREADED SOCKETS BZP

**BRIGHT ZINC
PLATED**

- For Use In Solid Masonry/Brickwork Provides A Flush Fixing Use With Set Screws, Bolts Or Threaded Rod
- Allows Removal Of Bolt To Leave Reusable Socket

Part Number	Internal Thread M	Internal Thread Length mm L_{th}	Outside Diameter mm	Anchor Length mm L	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
INJM06	6	20	8	50	60	10	70.38
INJM08	8	25	12	80	90	10	100.94
INJM10	10	30	14	80	90	10	121.46
INJM12	12	30	16	80	90	10	139.16



INTERNAL THREADED SOCKETS BZP



**BRIGHT ZINC
PLATED**

- Provides A Flush Fixing Expansion Free High Loads
- Permanent Threaded Socket Allows Removal Of Bolt To Leave Reusable Socket

Part Number	Internal Thread M	Internal Thread Length mm L_{th}	Outside Diameter mm	Anchor Length mm L	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
ITSM08BZP	8	30	12	90	90	10	105.26
ITSM10BZP	10	35	16	90	90	10	150.48
ITSM12BZP	12	40	20	90	90	10	213.31
ITSM16BZP	16	40	25	125	125	10	398.31



INTERNAL THREADED SOCKETS A2 STAINLESS STEEL



**A2-304
STAINLESS STEEL**

- Provides A Flush Fixing Suitable for External Use Expansion Free High Loads
- Permanent Threaded Socket Allows Removal Of Bolt To Leave Reusable Socket Suitable For External Use

Part Number	Internal Thread M	Internal Thread Length mm L_{th}	Outside Diameter mm	Anchor Length mm L	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
ITSM08SS	8	30	12	90	90	10	306.53
ITSM10SS	10	35	16	90	90	10	477.73
ITSM12SS	12	40	20	90	90	10	703.36
ITSM16SS	16	40	25	125	125	10	1,363.88



INTERNAL THREADED SOCKETS A4 STAINLESS STEEL



**A4-316
STAINLESS STEEL**

- ✔ Provides A Flush Fixing
- ✔ Suitable For External Use And Marine Environments
- ✔ Expansion Free
- ✔ High Loads
- ✔ Permanent Threaded Socket
- ✔ Allows Removal Of Bolt To Leave Reusable Socket

Part Number	Internal Thread M	Internal Thread Length mm L _{th}	Outside Diameter mm	Anchor Length mm L	Min Hole Depth mm h ₁	Quantity Per Box	Price £ Per 100
ITSM08SSA4	8	30	12	90	90	10	381.82
ITSM10SSA4	10	35	16	90	90	10	611.00
ITSM12SSA4	12	40	20	90	90	10	911.96
ITSM16SSA4	16	40	25	125	125	10	1,810.15



INJECTION RESIN ACCESSORIES

A range of injection resin accessories.

- ✔ For Use With The J-Fix Injection Resin Systems
- ✔ Compatible With Other Resins



INJECTION TOOLS

- ✔ Easy-To-Use
- ✔ Hand Operated

Part Number	Description	Price £ Per Each
JTOOL150	For Any 150ml and 300ml Cartridge	6.78
JTOOL300	For Any 150ml and 300ml Cartridge	13.68
JTOOL375	For JF375E 385ml Cartridge	59.96
JTOOL380	For Any 410ml Cartridge	26.56
JTOOL410	For Any 410ml Cartridge	36.00
JTOOL600	For JF585E 585ml Cartridge	66.95

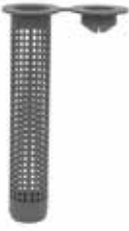


INJECTION TOOL ACCESSORIES

- ✔ Mixer Nozzles
- ✔ Extension Tube

Part Number	Description	Price £ Per Each
1 JMN130	Mixer Nozzle	1.03
2 JMN190	Extension Tube for JMN130	0.93
3 JMN150E	Mixer Nozzle for JF375E and JF585E Pure Epoxy	1.70





NYLON SLEEVE WITH STUD ALIGNMENT COLLAR

- ✔ For Use With Injection Resin In Hollow Bricks And Blocks
- ✔ Perforated, Allowing The Resin To Evenly Permeate
- ✔ Stud Alignment Collar Aids With Accurate Positioning Of The Stud

Part Number	Hole Diameter mm	Sleeve Size mm	For Stud Size M	Quantity Per Bag	Price £ Per 100
JNSLM08/12	16	15 x 85	8-12	10	23.58
JNSLM08/12L	16	15 x 130	8-12	10	26.72
JNSLM16	22	20 x 85	16	10	31.75

WIRE MESH SLEEVE

- ✔ Perforated, Allowing The Resin To Evenly Permeate
- ✔ Can Be Cut On Site To Required Length

Part Number	Hole Diameter mm	Inside Diameter mm	For Stud Size M	Length mm	Price £ Per Each
JMMSM08	12	8.7	M8	1000	6.41
JMMSM10/12	16	12.5	M10-M12	1000	7.15
JMMSM16	22	18.0	M16	1000	7.73
JMMSM20	26	22.0	M20	1000	8.13

WIRE CLEANING BRUSHES

- ✔ Cleaned Surfaces Ensure Optimum Bond Strength Of Fixing
- ✔ Hand Operated

Part Number	Brush Diameter mm	Price £ Per Each
CB08	8	4.90
CB10	10	6.42
CB12	12	6.82
CB16	16	7.58
CB20	20	8.08
CB25	25	7.83
CBW30	30	8.59
CBFW25	FLAT	8.59



Round Wire Brush



Flat Brush

BLOW OUT PUMP

Used to remove dust from holes prior to applying J-Fix Injection Resin Systems.

- ✔ Should Be Used After Application Of Round Wire Cleaning Brush
- ✔ Hand Operated

Part Number	Hole Diameter mm	Price £ Per Each
BOP1	10+	11.28





CRACK STITCHING ACCESSORIES

A range of crack stitching accessories for use when permanently repairing vertical or stepped cracks in masonry walls.

- Stabilises The Structure
- Helps Prevent Against Further Cracking
- Preserves Structural Integrity
- Non-Disruptive Repair Method



CRACK STITCH TWIST STARTER KIT

A complete system for reinforcing masonry and crack stitching.

KIT CONTAINS:

- 10 Lengths of 6mm x 1000mm Stitching Bar
- 1 x 3ltr Tub of Cementitious Grout
- 1 x 9.5mm Nozzle
- 1 x Crack Stitching Pointing Gun
- 1 x Mixing Paddle
- 1 x Finger Trowel

- Eliminates The Need To Rebuild A Wall
- Absorbs Further Localised Stress
- Minimises The Likelihood Of Further Cracking

Part Number	Description	Price £ Per Each
CSKIT	Crack Stitch Twist Starter Set	269.68



POINTING GUN

Crack-stitching pointing gun comes complete with cartridge, cone, and mortar nozzle.

- Enables Accurate Grout Application, Reducing Waste
- Hand Operated

Part Number	Description	Price £ Per Each
CSGUN	Crack Stitching Gun	67.60



STITCHING BAR A2 STAINLESS STEEL

A2-304
STAINLESS STEEL

1 metre bar for use as masonry reinforcement and crack stitching.

- ✔ Eliminates The Need To Rebuild A Wall
- ✔ Absorbs Further Localised Stress
- ✔ Minimises The Likelihood Of Further Cracking

Part Number	Size mm	Pack Quantity	Price £ Per Each
CS061000	6 x 1000	10	6.61
CS081000	8 x 1000	10	8.93



CEMENTITIOUS GROUT

Cementitious grout for use in crack stitching.

- ✔ Gives Excellent Flow For Easy Application
- ✔ Low Liquid To Powder Ratio Provides A Thixotropic Grout
- ✔ Free From Chlorides And Nitrates

Part Number	Size	Price £ Per Each
CSGROUT	3 Litre Tub	61.65



PU FOAMS AND ACCESSORIES

Ready-to-use construction foams, sealants and accessories for a wide variety of construction applications.

- ✔ Ready-To-Use
- ✔ Gun Grade Options
- ✔ Fire Resistance Options
- ✔ Effective Cavity Filling

Scan for full technical data



POLYURETHANE CLEANER

Polyurethane cleaner for cleaning un-cured foam, which attaches to standard foam applicator guns.

- ✔ Ideal For Preserving Applicator Guns By Cleaning Out The Nozzle

Part Number	Description	Volume ml	Quantity Unit/ Box	Price £ Per Each
JF500C	Polyurethane Cleaner	500	1/12	5.30



B1 RATED FIRE STOP EXPANDING FOAM



B1 rated expanding foam is a one-part, self-expanding, ready-to-use polyurethane construction foam designed for sealing joints in walls and service openings to prevent the passage of smoke and fire.

- Good Volume Expansion For Effective Filling
- Hand Held Aerosol And Gun Grade Cans
- Excellent Heat Resistance
- Can Provide Up To 4 Hours Fire Resistance
- High Thermal And Acoustic Insulation
- Resistant To Mould And Fungal Attack

Part Number	Description	Volume ml	Quantity Unit/ Box	Price £ Per Each
JF750B1H	Grade B1 Hand Held Expanding Foam + 1 Nozzle	750	1/12	13.35
JF750B1G	Grade B1 Gun Applied Expanding Foam	750	1/12	13.35



B3 RATED EXPANDING FOAM

B3 rated expanding foam is a one-part, self-expanding, ready-to-use polyurethane construction foam designed for filling irregular gaps.

- Good Volume Expansion For Effective Filling
- Hand Held Aerosol And Gun Grade Cans
- Low Curing Pressure Avoids Deformation Of Building Elements
- CFC Free Propellant
- Excellent Adhesion
- High Thermal And Acoustic Insulation
- Excellent Mounting Capabilities
- Excellent Stability

Part Number	Description	Volume ml	Quantity Unit/ Box	Price £ Per Each
JF750B3H	Grade B3 Hand Held Expanding Foam + 1 Nozzle	750	1/12	9.47
JF750B3G	Grade B3 Gun Applied Expanding Foam	750	1/12	9.82



APPLICATOR GUNS

A choice of professional and conventional applicator guns for use with gun grade expanding foam.

- Designed To Evenly And Accurately Distribute Foam
- Hand Operated

Part Number	Description	Price £ Per Each
JFGUNC	Professional	29.85
JFGUNB	Conventional	18.88



PROFESSIONAL



CONVENTIONAL



HEAVY DUTY ANCHORS



MEDIUM DUTY ANCHORS



LIGHT DUTY FIXINGS



PA AND GAS



CHEMICAL ANCHORS



SELF-DRILLING SCREWS



NYLON AND CAVITY FIXINGS



DRILL BITS

SPECIALIST FIXINGS BACKED BY TECHNICAL SUPPORT

www.jcpfixings.co.uk





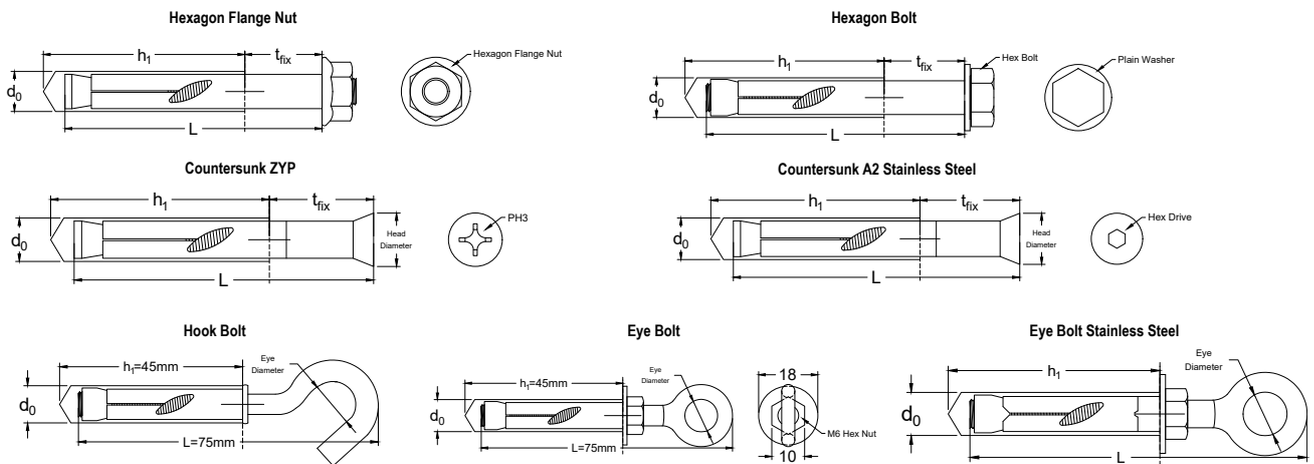
SLEEVE ANCHORS

Thin walled sleeve anchors suitable for use in concrete, stone, brickwork, perforated bricks, and dense concrete blocks.

Scan for full technical data



- Through Fixing
- Torque Controlled Expansion
- Suitable For Fixing Into Solid Brick, Dense Concrete Blocks, And Non-Cracked Concrete



d_0 =Anchor Hole Size L =Length t_{fix} =Minimum Fixture Thickness h_1 =Minimum Hole Depth

HEXAGON FLANGE NUT SLEEVE ANCHORS ZYP

- Non-Cracked Concrete
- Supplied Pre-Assembled For Rapid Installation



ZINC AND YELLOW PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SLN08040	8	40	5	35	100	14.56
SLN08065	8	65	30	40	50	18.48
SLN08085	8	85	45	40	50	21.61
SLN10050	10	50	5	45	50	23.98
SLN10075	10	75	30	45	50	30.28
SLN10100	10	100	55	45	50	36.54
SLN10125	10	125	80	45	50	46.01
SLN12060	12	60	15	50	50	39.30
SLN12075	12	75	20	60	50	43.98
SLN12100	12	95	50	60	25	54.99
SLN12125	12	125	65	60	25	65.97
SLN16065	16	65	10	60	25	76.63
SLN16110	16	105	50	65	10	107.64
SLN16150	16	150	90	65	10	137.13
SLN20080	20	80	15	70	10	147.69
SLN20110	20	110	45	70	10	180.69
SLN20150	20	150	85	70	10	225.46



RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
SLN08085	JB8200	8	85	6	3.74
SLN10075	JB8203	10	75	4	3.51
SLN10100	JB8206	10	100	4	3.96
SLN12075	JB8209	12	75	4	4.27
SLN12100	JB8212	12	95	4	4.73



HEXAGON BOLT SLEEVE ANCHORS ZYP



ZINC AND YELLOW PLATED

- Non-Cracked Concrete
- Supplied Pre-Assembled For Rapid Installation
- Hex Bolt Gives A Bolt Head Finish

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SLB08045	8	45	2	45	100	16.51
SLB08070	8	70	25	45	50	20.85
SLB08090	8	90	45	45	50	23.98
SLB10045	10	45	5	45	50	23.98
SLB10055	10	55	15	45	50	26.32
SLB10080	10	80	30	50	50	32.58
SLB10100	10	100	50	50	50	37.71
SLB12065	12	65	5	65	50	42.83
SLB12080	12	80	20	65	50	48.34
SLB12100	12	100	40	65	25	56.97
SLB12125	12	125	65	65	25	69.95
SLB16075	16	75	5	65	25	82.12
SLB16110	16	110	40	65	10	110.37

COUNTERSUNK HEAD SLEEVE ANCHORS ZYP



ZINC AND YELLOW PLATED

- Non-Cracked Concrete
- Supplied Pre-Assembled For Rapid Installation
- Countersunk Head Gives A Flush Fixture

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fx}	Minimum Hole Depth mm h_1	Head Diameter mm	Quantity Per Box	Price £ Per 100
SLC08060	8	60	30	40	14	100	44.50
SLC08085	8	85	50	40	14	50	51.04
SLC10075	10	75	40	45	18	50	63.55
SLC10100	10	100	60	45	18	50	75.93



FREE, NEXT-DAY DELIVERY WITH LOW MINIMUM ORDER LEVELS ACROSS THE MAJORITY OF THE UK MAINLAND.



HEXAGON FLANGE NUT SLEEVE ANCHORS A4 STAINLESS STEEL



**A4-316
STAINLESS STEEL**

- Non-Cracked Concrete
- Supplied Pre-Assembled For Rapid Installation
- Suitable For External Use And Marine Environments

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SLSS06060	6	55	25	35	100	90.35
SLSS08040	8	40	5	40	100	107.94
SLSS08065	8	65	30	40	100	145.41
SLSS10050	10	50	10	45	50	208.45
SLSS10075	10	75	35	45	50	264.89
SLSS10100	10	95	55	45	50	328.82
SLSS12060	12	55	10	50	50	327.44
SLSS12075	12	65	20	60	50	372.29
SLSS12100	12	95	50	60	25	467.30



COUNTERSUNK HEAD SLEEVE ANCHORS A2 STAINLESS STEEL



**A2-304
STAINLESS STEEL**

- Non-Cracked Concrete
- Supplied Pre-Assembled For Rapid Installation
- Countersunk Head Gives Flush Finish
- Suitable For External Use
- Hex Drive

Part Number	Anchor Hole Size mm d_0	Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Head Diameter mm	Quantity Per Box	Price £ Per 100
SLC08045SS	8	45	8	50	12	100	92.35
SLC08060SS	8	60	18	60	12	50	105.11
SLC10060SS	10	60	9	60	16	50	145.39
SLC10080SS	10	80	19	80	16	50	164.57
SLC12070SS	12	70	10	75	20	50	251.35
SLC12100SS	12	100	30	100	20	25	320.48



EYE AND HOOK BOLT SLEEVE ANCHORS ZYP

**ZINC AND
YELLOW PLATED**

- Non-Cracked Concrete/Stone/Brickwork/Dense Concrete Blocks
- Supplied Pre-Assembled For Rapid Installation
- Forged Eye For Improved Strength

Part Number	Anchor Hole Size mm d_0	Eye Diameter mm	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
Hookbolt - SLZH08040	8	11	45	100	28.26
Forged Eyebolt - SLZE08040F	8	10	45	20	45.69

Hook Bolt



Eye Bolt



EYE BOLT SLEEVE ANCHORS A2 STAINLESS STEEL

**A2-304
STAINLESS STEEL**

- Non-Cracked Concrete/Stone/Brickwork/Dense Concrete Blocks
- Supplied Pre-Assembled For Rapid Installation
- Forged Eye For Improved Strength
- Suitable For External Use

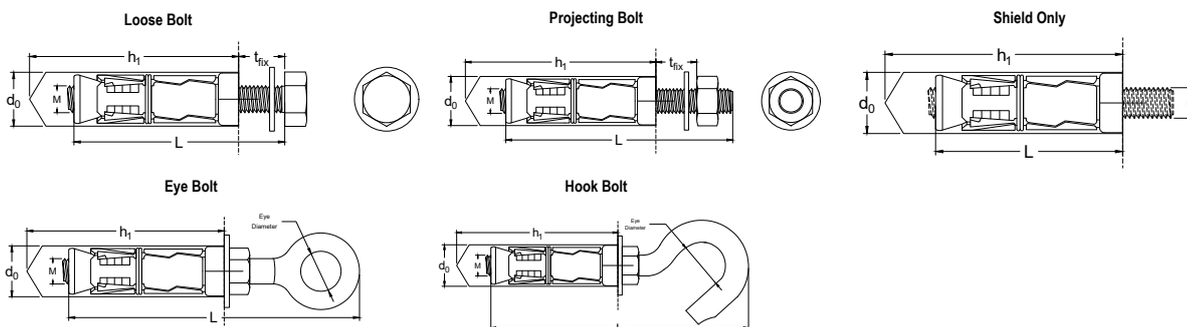
Part Number	Anchor Hole Size mm d_0	Length mm L	Eye Diameter mm	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
SLZE08045SS	8	78	10	50	50	320.73
SLZE10060SS	10	90	11	65	50	477.40



SHIELD ANCHORS

The torque-controlled shield anchor is suitable for use in brick and concrete, with the thick walls of the expanders giving the anchor its exceptional grip.

- ✔ Torque Controlled Expansion
- ✔ Medium To Heavy Duty Loads
- ✔ All Steel Anchor



M=Thread Diameter d_0 =Shield Hole Size t_{fix} =Maximum Fixture Thickness L=Length h_1 =Minimum Hole Depth



LOOSE BOLT SHIELD ANCHORS ZYP



ZINC AND YELLOW PLATED

- ✔ Non-Cracked Concrete C20/25 To C50/60
- ✔ Solid Concrete Blocks
- ✔ Solid Brickwork

Part Number	Thread Diameter M	Shield Hole Size mm d_0	Max Fixture Thickness mm t_{fix}	Length Under Head mm L	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
ALB0610	6	12	10	55	50	50	38.26
ALB0625	6	12	25	70	50	50	39.53
ALB0640	6	12	40	85	50	50	46.42
ALB0810	8	14	10	60	55	50	53.05
ALB0825	8	14	25	75	55	50	56.62
ALB0840	8	14	40	90	55	50	60.70
ALB1010	10	16	10	70	65	50	83.66
ALB1025	10	16	25	85	65	50	88.76
ALB1050	10	16	50	110	65	50	95.39
ALB1075	10	16	75	135	65	25	107.12
ALB1210	12	20	10	85	85	25	138.75
ALB1225	12	20	25	100	85	25	143.85
ALB1240	12	20	40	115	85	25	150.48
ALB1260	12	20	60	135	85	25	162.21
ALB1615	16	25	15	135	125	10	333.09
ALB1630	16	25	30	150	125	10	346.86
ALB1660	16	25	60	180	125	10	374.92

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Max Fixture Thickness mm	Quantity Per Bag	Price £ Per Bag
ALB0610	JB8000	6	10	10	6.09
ALB0625	JB8003	6	25	10	6.56
ALB0810	JB8006	8	10	6	5.64
ALB0825	JB8009	8	25	6	6.09
ALB0840	JB8012	8	40	6	6.56
ALB1010	JB8015	10	10	4	6.09
ALB1025	JB8018	10	25	4	6.56
ALB1050	JB8021	10	50	4	7.01
ALB1075	JB8024	10	75	4	7.92
ALB1210	JB8027	12	10	2	5.18
ALB1225	JB8030	12	25	2	5.64
ALB1260	JB8033	12	60	2	6.56



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Max Fixture Thickness mm	Quantity Per Bag	Price £ Per Bag
ALB0610	JP3147	6	10	48	18.66
ALB0625	JP3150	6	25	46	18.66
ALB0810	JP3153	8	10	26	18.66
ALB0825	JP3156	8	25	26	18.66
ALB0840	JP3159	8	40	22	18.66
ALB1010	JP3162	10	10	22	18.66
ALB1025	JP3165	10	25	116	18.66
ALB1050	JP3168	10	50	14	18.66
ALB1075	JP3171	10	75	14	18.66
ALB1260	JP3174	12	60	10	18.66



PROJECTING BOLT SHIELD ANCHORS ZYP

- Non-Cracked Concrete C20/25 To C50/60
- Solid Concrete Blocks
- Solid Brickwork



ZINC AND YELLOW PLATED

Part Number	Thread Diameter M	Shield Hole Size mm d_0	Max Fixture Thickness mm t_{fix}	Overall Length mm L	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
APB0610	6	12	10	60	50	50	38.95
APB0625	6	12	25	75	50	50	41.45
APB0650	6	12	50	100	50	50	45.94
APB0815	8	14	15	75	55	50	56.93
APB0840	8	14	40	100	55	50	59.92
APB0880	8	14	80	140	55	25	64.92
APB1010	10	16	10	80	65	50	82.89
APB1030	10	16	30	100	65	50	92.38
APB1050	10	16	50	120	65	25	103.87
APB1070	10	16	70	140	65	25	112.35
APB1215	12	20	15	100	85	25	140.82
APB1225	12	20	25	110	85	25	148.31
APB1250	12	20	50	135	85	10	163.29
APB1270	12	20	70	155	85	10	178.27
APB1635	16	25	35	160	125	10	310.10

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Max Fixture Thickness mm	Quantity Per Bag	Price £ Per Bag
APB0610	JB8039	6	10	6	4.27
APB0815	JB8042	8	15	6	6.09
APB0880	JB8045	8	80	4	5.64
APB1030	JB8048	10	30	4	7.01
APB1070	JB8051	10	70	4	7.92
APB1250	JB8054	12	50	2	6.09



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Max Fixture Thickness mm	Quantity Per Bag	Price £ Per Bag
APB1030	JP3177	10	30	15	18.66

SHIELD ONLY SHIELD ANCHORS ZYP

ZINC AND YELLOW PLATED

- Non-Cracked Concrete C20/25 To C50/60 Solid Concrete Blocks Solid Brickwork



Part Number	Thread Diameter M	Drill Hole Diameter mm d_0	Max Fixture Thickness mm t_{fix}	Shield Length mm L	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
ASHOM06	6	12	-	45	50	50	26.37
ASHOM08	8	14	-	50	55	50	33.67
ASHOM10	10	16	-	60	65	50	46.42
ASHOM12	12	20	-	75	85	25	75.49
ASHOM16	16	25	-	110	125	10	158.13

SHIELD ONLY SHIELD ANCHORS A4 STAINLESS STEEL



A4-316 STAINLESS STEEL

- Non-Cracked Concrete C20/25 To C50/60 Solid Concrete Blocks Solid Brickwork Suitable For External Use



Part Number	Thread Diameter M	Drill Hole Diameter mm d_0	Max Fixture Thickness mm t_{fix}	Shield Length mm L	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
PSM06SS	6	12	-	45	50	25	287.42
PSM08SS	8	14	-	50	55	25	384.89
PSM10SS	10	16	-	60	65	25	509.85
PSM12SS	12	20	-	75	85	10	674.81

EYE BOLT SHIELD ANCHORS ZYP

ZINC AND YELLOW PLATED



- ✔ Non-Cracked Concrete C20/25 To C50/60
- ✔ Forged Eye For Improved Strength
- ✔ Solid Concrete Blocks

Part Number	Thread Diameter M	Drill Hole Diameter mm d ₀	Eye Diameter mm	Overall Length mm L	Minimum Hole Depth mm h ₁	Quantity Per Box	Price £ Per 100
AEBM06	6	12	10	80	50	25	80.36
AEBM08	8	14	11	95	55	25	105.79
AEBM10	10	16	14	115	65	10	145.20
AEBM12	12	20	16	130	85	10	222.51

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Overall Length mm	Quantity Per Bag	Price £ Per Bag
AEBM08	JB8060	8	95	4	7.01



HOOK BOLT SHIELD ANCHORS ZYP

ZINC AND YELLOW PLATED

- ✔ Non-Cracked Concrete C20/25 To C50/60
- ✔ Forged Eye For Improved Strength
- ✔ Solid Concrete Blocks

Part Number	Thread Diameter M	Drill Hole Diameter mm d ₀	Eye Diameter mm	Overall Length mm L	Minimum Hole Depth mm h ₁	Quantity Per Box	Price £ Per 100
AHBM06	6	12	8	80	50	25	80.36
AHBM08	8	14	10	95	55	25	105.79
AHBM10	10	16	12	115	65	10	145.20
AHBM12	12	20	16	145	85	10	222.51

JCP PRODUCTS ARE AVAILABLE TO ORDER VIA

owlett-jaton.com



**FREE
NEXT-DAY
DELIVERY**



**MERCHANDISING
SOLUTIONS**



**COMPLETE
WHOLESALE
SOLUTION**



**FULL UK ASM
COVERAGE**



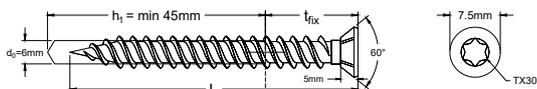
FOR TECHNICAL ADVICE CALL OUR TECHNICAL HELPLINE ON 020 8943 1800



CONCRETE SCREWS

Countersunk head self-tapping screws, suitable for use in concrete, concrete blocks, and masonry.

- Reaction To Fire Class A1
- Fast And Secure Installation
- Good Performance
- Expansion Free



d_0 = Drill Diameter L = Screw Length t_{fix} = Maximum Fixture Thickness
 h_1 = Minimum Hole Depth



COUNTERSUNK HEAD CONCRETE SCREWS ZYP

ZINC AND YELLOW PLATED



- Complete With White Cover Cap
- T30 Drive Bit Included
- Locking Ribs Under Head
- Undercutting Action

Part Number	Drill Diameter mm d_0	Screw Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 1000
CS75040	6	40	-	45	100	71.22
CS75060	6	60	20	45	100	98.74
CS75080	6	80	40	45	100	126.83
CS75100	6	100	60	45	100	156.52
CS75120	6	120	80	45	100	187.60
CS75150	6	150	110	45	100	239.35
CS75180	6	180	140	45	100	295.39

RETAIL BAGS

Product Part Number	Bag Part Number	Drill Diameter mm	Screw Length mm	Quantity Per Bag	Price £ Per Bag
CS75060	JB8700	6	60	20	4.27
CS75080	JB8703	6	80	20	5.64
CS75100	JB8706	6	100	20	6.09
CS75120	JB8709	6	120	10	4.73
CS75150	JB8712	6	150	10	5.64



TRADE BAGS

Product Part Number	Part Number	Drill Diameter mm	Screw Length mm	Quantity Per Bag	Price £ Per Bag
CS75080	JP3030	6	80	65	11.78
CS75100	JP3033	6	100	55	11.78
CS75120	JP3036	6	120	45	11.78
CS75150	JP3039	6	150	30	11.78





COUNTERSUNK HEAD CONCRETE SCREWS NO COVER CAPS ZYP

ZINC AND YELLOW PLATED

- ☑ Locking Ribs Under Head
- ☑ Undercutting Action

Part Number	Drill Diameter mm d_0	Screw Length mm L	Max Fixture Thickness mm t_{fix}	Minimum Hole Depth mm h_1	Quantity Per Box	Price £ Per 1000
CS75040A	6	40	-	45	100	56.34
CS75050A	6	50	10	45	100	67.47
CS75060A	6	60	20	45	100	83.14
CS75070A	6	70	30	45	100	95.32
CS75080A	6	80	40	45	100	110.03
CS75090A	6	90	50	45	100	129.53
CS75100A	6	100	60	45	100	136.84
CS75110A	6	110	70	45	100	154.50
CS75120A	6	120	80	45	100	163.65
CS75130A	6	130	90	45	100	175.10
CS75150A	6	150	110	45	100	214.17
CS75180A	6	180	140	45	100	256.35
CS75200A	6	200	160	45	100	267.80
CS75250A	6	250	210	45	100	539.40
CS75300A	6	300	260	45	100	857.54

CONCRETE SCREW COVER CAPS

- ☑ Simply Pushes Into The Head Of The Screw
- ☑ Available In White Or Brown

Part Number	Colour	Quantity Per Box	Price £ Per 100
CSCAPWH	White	100	1.29





Technical data sheets can be found on the JCP website for products within the range.

The data sheets provide detailed information on the following; where applicable.

- ☑ Product information
- ☑ Load and range data
- ☑ Performance data
- ☑ Installation instructions
- ☑ Features
- ☑ Base material guidance
- ☑ Related products

www.jcpfixings.co.uk




FOR TECHNICAL ADVICE CALL OUR TECHNICAL HELPLINE ON 020 8943 1800



METALFIX SELF-DRILLING SCREWS

Self-drilling, self-tapping screws for fixing various materials to steel.

- ✓ High-Clamping Action
- ✓ Range With EDPM Washers To Provide Waterproof Seal
- ✓ Stainless Steel Provides Excellent Corrosion Resistance



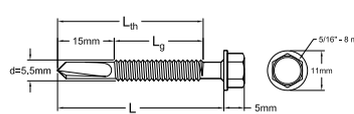
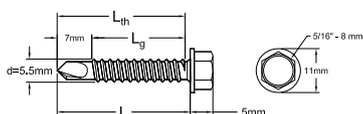
METALFIX SELF-DRILLING SCREWS BZP

BRIGHT ZINC PLATED

- ✓ For Fixing Steel To Steel
- ✓ Hexagon Head
- ✓ DIN 7504K
- ✓ C1022 Steel Case Hardened

Light Section

Heavy Section



LIGHT SECTION

d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness



HEAVY SECTION

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
MFL55019	5.5	19	3	1.2-3.0	4	-	100	4.84
MFL55025	5.5	25	3	1.2-3.0	10	-	100	5.26
MFL55032	5.5	32	3	1.2-3.0	17	-	100	6.18
MFL55038	5.5	38	3	1.2-3.0	23	-	100	6.86
MFL55050	5.5	50	3	1.2-3.0	35	-	100	8.36
HEAVY SECTION								
MFH55022	5.5	22	4	3.0-6.0	5	-	100	5.96
MFH55032	5.5	32	5	4.0-12.5	5	-	100	8.06
MFH55040	5.5	40	5	4.0-12.5	13	-	100	9.63
MFH55050	5.5	50	5	4.0-12.5	23	-	100	10.87
MFH55060	5.5	60	5	4.0-12.5	33	-	100	12.78
MFH55070	5.5	70	5	4.0-12.5	43	-	100	14.47
MFH55080	5.5	80	5	4.0-12.5	53	-	100	16.38

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
MFL55025	JB8815	5.5	25	30	3.84
MFL55038	JB8818	5.5	38	30	4.15
MFL55050	JB8821	5.5	50	30	4.59



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
MFL55025	JP3108	5.5	25	200	16.20
MFL55032	JP3111	5.5	32	160	16.20
MFL55038	JP3114	5.5	38	150	16.20
MFL55050	JP3117	5.5	50	150	16.20
HEAVY SECTION					
MFH55060	JP3125	5.5	60	150	16.20
MFH55070	JP3127	5.5	70	150	16.20
MFH55080	JP3128	5.5	80	150	16.20



METALFIX SELF-DRILLING SCREWS BI-METAL A2 STAINLESS STEEL

**A2-304
STAINLESS STEEL**

- ☑ For Fixing Steel To Steel
- ☑ Hexagon Head

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
MFL55022SS	5.5	22	3	1.3-3.0	5	-	100	35.07
MFL55025SS	5.5	25	3	1.3-3.0	10	-	100	35.24
MFL55032SS	5.5	32	3	1.3-3.0	17	-	100	39.09
MFL55038SS	5.5	38	3	1.3-3.0	25	-	100	42.26
MFL55050SS	5.5	50	3	1.3-3.0	35	-	100	47.62
HEAVY SECTION								
MFH55032SS	5.5	32	5	4-12.5	6	-	100	45.91
MFH55038SS	5.5	38	5	4.0-12.5	11	-	100	53.68
MFH55050SS	5.5	50	5	4.0-12.5	23	-	100	59.93

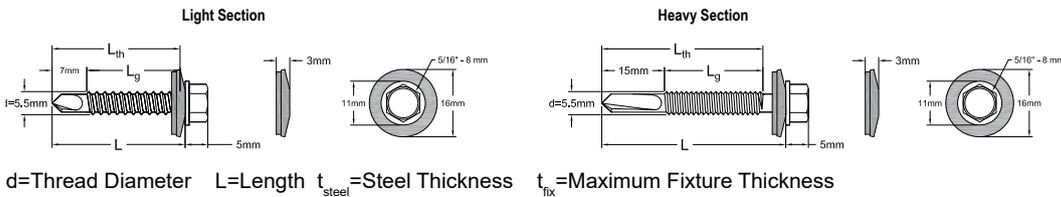
LIGHT SECTION

HEAVY SECTION

METALFIX SELF-DRILLING SCREWS WITH 16MM WASHER BZP

**BRIGHT ZINC
PLATED**

- ☑ For Fixing Steel To Steel
- ☑ Supplied With 16mm Washer
- ☑ EPDM Washer To Prevent Water Ingress
- ☑ For General Purpose Applications
- ☑ Hexagon Head
- ☑ DIN 7504K
- ☑ C1022 Steel Case Hardened



LIGHT SECTION

HEAVY SECTION

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
MFL55025W16	5.5	25	3	1.2-3.0	7	16	100	7.80
MFL55032W16	5.5	32	3	1.2-3.0	14	16	100	8.58
MFL55038W16	5.5	38	3	1.2-3.0	20	16	100	9.26
MFL55043W16	5.5	43	3	1.2-3.0	25	16	100	10.20
MFL55050W16	5.5	50	3	1.2-3.0	32	16	100	10.83
MFL55057W16	5.5	57	3	1.2-3.0	39	16	100	12.00
MFL55070W16	5.5	70	3	1.2-3.0	52	16	100	13.57
MFL55075W16	5.5	75	3	1.2-3.0	57	16	100	14.02
HEAVY SECTION								
MFH55022W16	5.5	22	4	3.0-6.0	2	16	100	8.55
MFH55032W16	5.5	32	5	4.0-12.5	2	16	100	10.31
MFH55040W16	5.5	40	5	4.0-12.5	10	16	100	12.07
MFH55050W16	5.5	50	5	4.0-12.5	20	16	100	13.31
MFH55060W16	5.5	60	5	4.0-12.5	30	16	100	15.14
MFH55070W16	5.5	70	5	4.0-12.5	40	16	100	16.68
MFH55080W16	5.5	80	5	4.0-12.5	50	16	100	18.52
MFH55100W16	5.5	100	5	4.0-12.5	70	16	100	23.58
MFH55120W16	5.5	120	5	4.0-12.5	90	16	100	27.66

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
MFL55025W16	JB8800	5.5	25	30	4.15
MFL55032W16	JB8803	5.5	32	30	4.59
MFL55038W16	JB8806	5.5	38	20	3.84
MFL55050W16	JB8809	5.5	50	20	4.59
HEAVY SECTION					
MFH55032W16	JB8827	5.5	32	20	3.84
MFH55040W16	JB8830	5.5	40	20	4.15
MFH55050W16	JB8833	5.5	50	20	4.59



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
MFL55025W16	JP3120	5.5	25	140	16.20
MFL55038W16	JP3123	5.5	38	110	16.20
MFL55050W16	JP3126	5.5	50	85	16.20
HEAVY SECTION					
MFH55040W16	JP3129	5.5	40	100	16.20
MFH55060W16	JP3130	5.5	60	140	16.20
MFH55070W16	JP3131	5.5	70	140	16.20
MFH55080W16	JP3210	5.5	80	140	16.20
MFH55100W16	JP3133	5.5	100	100	16.20
MFH55120W16	JP3134	5.5	120	100	16.20



METALFIX SELF-DRILLING SCREWS WITH 16MM WASHER BI-METAL A2 STAINLESS STEEL

**A2-304
STAINLESS STEEL**

- For Fixing Steel To Steel
- Supplied With 16mm Washer
- EPDM Washer To Prevent Water Ingress
- For General Purpose Applications
- Hexagon Head

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t _{steel}	Max Fixture Thickness mm t _{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
MFL55022SSW16	5.5	22	3	1.2-3.0	2	16	100	41.76
MFL55025SSW16	5.5	25	3	1.2-3.0	7	16	100	41.77
MFL55032SSW16	5.5	32	3	1.2-3.0	14	16	100	45.55
MFL55038SSW16	5.5	38	3	1.2-3.0	20	16	100	49.51
MFL55050SSW16	5.5	50	3	1.2-3.0	32	16	100	54.85
HEAVY SECTION								
MFH55032SSW16	5.5	32	5	4-12.5	3	16	100	53.29
MFH55038SSW16	5.5	38	5	4.0-12.5	8	16	100	59.95
MFH55050SSW16	5.5	50	5	4.0-12.5	20	16	100	68.87



LIGHT SECTION



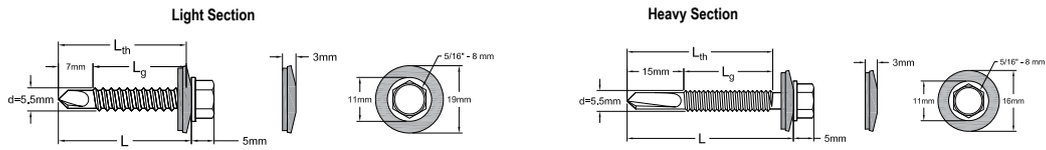
HEAVY SECTION



METALFIX SELF-DRILLING SCREWS WITH 19MM WASHER BZP

BRIGHT ZINC PLATED

- For Fixing Steel To Steel
- Supplied With 19mm Washer
- EPDM Washer To Prevent Water Ingress
- For Roofing Applications
- Hexagon Head
- DIN 7504K
- C1022 Steel Case Hardened



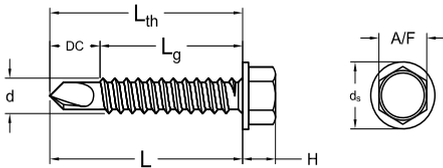
d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
MFL55025W19	5.5	25	3	1.2-3.0	7	19	100	8.43
MFL55032W19	5.5	32	3	1.2-3.0	14	19	100	9.48
MFL55038W19	5.5	38	3	1.2-3.0	20	19	100	10.65
MFL55050W19	5.5	50	3	1.2-3.0	32	19	100	12.37
MFL55075W19	5.5	75	3	1.2-3.0	57	19	100	15.37
HEAVY SECTION								
MFH55022W19	5.5	22	4	3.0-6.0	2	19	100	9.37
MFH55032W19	5.5	32	5	4.0-12.5	2	19	100	11.25
MFH55040W19	5.5	40	5	4.0-12.5	10	19	100	12.82
MFH55050W19	5.5	50	5	4.0-12.5	20	19	100	14.24
MFH55060W19	5.5	60	5	4.0-12.5	30	19	100	16.38
MFH55070W19	5.5	70	5	4.0-12.5	40	19	100	17.43
MFH55080W19	5.5	80	5	4.0-12.5	50	19	100	19.83
MFH55100W19	5.5	100	5	4.0-12.5	70	19	100	24.89
MFH55120W19	5.5	120	5	4.0-12.5	90	19	100	29.95

METALFIX GENERAL PURPOSE SELF-DRILLING SCREWS BZP

BRIGHT ZINC PLATED

- For Fixing Steel To Steel
- Hexagon Head
- DIN 7504K
- C1022 Steel Case Hardened



d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

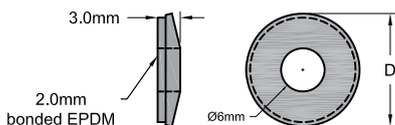
Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Across Flats "	Quantity Per Box	Price £ Per 100
GP42013	4.2	13	2	1.2-2.5	5	-	1/4 (7mm)	200	2.47
GP42016	4.2	16	2	1.2-2.5	8	-	1/4 (7mm)	200	2.59
GP42019	4.2	19	2	1.2-2.5	11	-	1/4 (7mm)	200	2.85
GP42025	4.2	25	2	1.2-2.5	17	-	1/4 (7mm)	200	3.26
GP48016	4.8	16	3	1.2-3.0	2	-	5/16 (8mm)	100	3.54
GP48019	4.8	19	3	1.2-3.0	5	-	5/16 (8mm)	100	3.87
GP48025	4.8	25	3	1.2-3.0	11	-	5/16 (8mm)	100	4.31



METALFIX LOOSE WASHERS BZP

**BRIGHT ZINC
PLATED**

- ✓ For Use With Self-Drilling Screw
- ✓ 1mm Steel With A 2mm Bonded EPDM Backing
- ✓ Creates A Watertight Seal



D=Washer Diameter

Part Number	Thread Diameter mm	Washer Diameter mm D	Quantity Per Box	Price £ Per 100
MFW16	6	16	100	4.05
MFW19	6	19	100	5.21



RETAIL BAGS

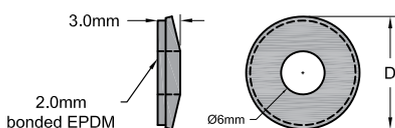
Product Part Number	Bag Part Number	Thread Diameter mm	Washer Diameter mm	Quantity Per Bag	Price £ Per Bag
MFW16	JB8839	6	16	50	3.12
MFW19	JB8842	6	19	50	3.63



METALFIX LOOSE WASHERS A2 STAINLESS STEEL

**A2-304
STAINLESS STEEL**

- ✓ For Use With Self-Drilling Screws
- ✓ 1mm A2 Stainless Steel With A 2mm Bonded EPDM Backing
- ✓ Creates A Watertight Seal



D=Washer Diameter

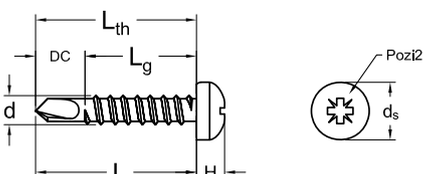
Part Number	Hole Diameter mm	Washer Diameter mm D	Quantity Per Box	Price £ Per 100
MFW16SS	6	16	100	6.21
MFW19SS	6	19	100	7.38



METALFIX POZZI PAN HEAD SELF-DRILLING SCREWS BZP

**BRIGHT ZINC
PLATED**

- ✓ For Fixing Steel To Steel
- ✓ DIN 7504N
- ✓ C1022 Steel Case Hardened



d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

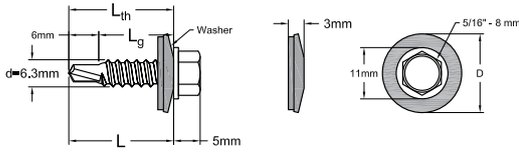
Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
PH35095	3.5	9.5	2	1.2-2.5	1	-	200	1.78
PH35013	3.5	13	2	1.2-2.5	5	-	200	1.92
PH35019	3.5	19	2	1.2-2.5	11	-	200	2.22
PH42013	4.2	13	2	1.2-2.5	5	-	200	2.48
PH42016	4.2	16	2	1.2-2.5	8	-	200	2.68
PH42019	4.2	19	2	1.2-2.5	11	-	200	2.90
PH42025	4.2	25	2	1.2-2.5	17	-	200	3.35
PH48013	4.8	13	3	1.2-3.0	2	-	200	3.19
PH48019	4.8	19	3	1.2-3.0	5	-	200	3.73
PH48025	4.8	25	3	1.2-3.0	11	-	200	4.44



METALFIX STITCHING SCREWS BZP WITH GALVANISED WASHER

BRIGHT ZINC PLATED

- ✔ For Joining Two Thin Sheets Of Steel
- ✔ Supplied With 16mm Or 19mm Washer
- ✔ EPDM Washer To Prevent Water Ingress
- ✔ Hexagon Head
- ✔ DIN 7504K
- ✔ Larger Diameter To Give Better Grip In Steel



d=Thread Diameter L=Length t_{steel} =Steel Thickness D=Washer Diameter

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Washer Diameter mm D	Quantity Per Box	Price £ Per 100
SS63022W16	6.3	22	1	2 x 0.9	16	100	8.50
SS63025W16	6.3	25	1	2 x 1.2	16	100	8.65
SS63022W19	6.3	22	1	2 x 0.9	19	100	9.50
SS63025W19	6.3	25	1	2 x 1.2	19	100	9.64

Maximum Fixture Thickness allows for Maximum Steel Thickness

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
SS63025W16	JB8857	6.3	25	30	4.15



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
SS63025W16	JP3132	6.3	25	120	16.20



METALFIX STITCHING SCREWS A2 STAINLESS STEEL

A2-304 STAINLESS STEEL

- ✔ For Joining Two Thin Sheets of Steel
- ✔ Supplied With 16mm Washer
- ✔ EPDM Washer To Prevent Water Ingress
- ✔ Hexagon Head
- ✔ Larger Diameter To Give Better Grip In Steel



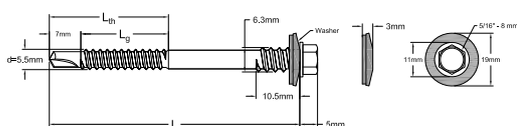
Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm	Washer Diameter mm D	Quantity Per Box	Price £ Per 100
SS63025SSW16	6.3	25	1	2 x 0.9	16	16	100	48.00
SS63035SSW16	6.3	35	1	2 x 1.2	16	16	100	55.05

METALFIX HIGH-THREAD SELF-DRILLING SCREWS BZP WITH GALVANISED WASHER

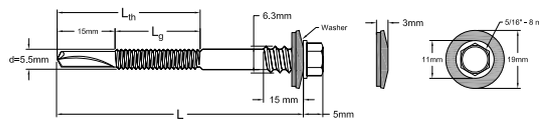
BRIGHT ZINC PLATED

- For Fixing Composite Panels To Steel
- Supplied With 19mm Washer
- EPDM Washer To Prevent Water Ingress
- Hexagon Head

Light Section



Heavy Section



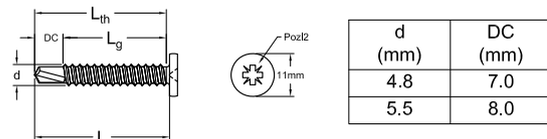
d=Thread Diameter L=Length t_{fix} =Insulation Thickness

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness	Insulation Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
HT55065	5.5	65	3	1.2-3.0	30-45	19	100	18.60
HT55070	5.5	70	3	1.2-3.0	35-50	19	100	19.16
HT55075	5.5	75	3	1.2-3.0	40-55	19	100	19.85
HT55085	5.5	85	3	1.2-3.0	40-60	19	100	22.79
HT55100	5.5	100	3	1.2-3.0	45-75	19	100	24.83
HT55125	5.5	125	3	1.2-3.0	75-100	19	100	33.39
HT55150	5.5	150	3	1.2-3.0	90-120	19	100	37.59
HEAVY SECTION								
HTH55075	5.5	75	5	4.0-12.5	30-45	19	100	22.40
HTH55105	5.5	105	5	4.0-12.5	50-64	19	100	30.41
HTH55130	5.5	130	5	4.0-12.5	60-95	19	100	37.15

METALFIX LOW PROFILE SELF-DRILLING SCREWS BZP

BRIGHT ZINC PLATED

- For Fixing Steel To Steel
- Large Head For Increased Clamping
- Coarse Thread For Improved Grip And Pull Out



d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

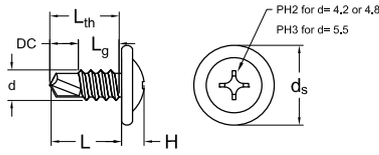
Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Head Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
LLP48016	4.8	16	3	1.2-2.5	2	11	200	8.81
LLP48025	4.8	25	3	1.2-2.5	11	11	200	9.85
LLP48030	4.8	30	3	1.2-2.5	16	11	200	10.39
LLP48040	4.8	40	3	1.2-2.5	26	11	100	11.81
HEAVY SECTION								
HLP55020	5.5	20	3	1.2-3.5	5	11	200	9.72
HLP55040	5.5	40	3	1.2-3.5	25	11	100	13.14



WAFER HEAD SELF-DRILLING SCREWS BZP

**BRIGHT ZINC
PLATED**

- ✓ For Fixing Steel To Steel
- ✓ Low Profile Wafer Head For Larger Bearing Surface
- ✓ Sharp Point Designed To Penetrate Effectively
- ✓ Fine Thread Ensures Strong Connection



d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Head Diameter mm	Quantity Per Box	Price £ Per 100
WH4213	4.2	13	2	1.2-2.5	2	11	200	2.60
WH4816	4.8	16	3	1.2-3.0	3	11	100	4.07
WH5520	5.5	20	3	1.2-3.0	5	12	100	6.33
WH5540	5.5	40	3	1.2-3.0	24	12	100	9.22

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
WH4213	JB8893	4.2	13	30	2.53



METALFIX MAGNETIC SOCKETS BZP

**BRIGHT ZINC
PLATED**

- ✓ Magnetic To Hold Screw in Place

Part Number	Size "	Quantity Per Box	Price £ Per 100
MF516	5/16	1	227.63

RETAIL BAGS

Product Part Number	Bag Part Number	Size "	Quantity Per Bag	Price £ Per Bag
MF516	JB8899	5/16	1	4.15





WOODFIX SELF-DRILLING SCREWS

Self-drilling, self-tapping screws for fixing timber to steel, or fixing into timber.

- ✓ High-Clamping Action
- ✓ Range With EDPM Washers To Provide Waterproof Seal
- ✓ Stainless Steel Provides Excellent Corrosion Resistance



WOODFIX SELF-DRILLING SCREWS BZP

BRIGHT ZINC PLATED

- ✓ For Fixing Timber To Steel
- ✓ Countersunk Head Gives Flush Finish
- ✓ Wings Drill A Clearance Hole To Prevent The Timber Jacking
- ✓ C1022 Steel Case Hardened



L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

LIGHT SECTION

Part Number	Thread Diameter mm	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
WFL55040	5.5	40	3	1.2-3.0	22	-	100	7.36
WFL55050	5.5	50	3	1.2-3.0	32	-	100	8.56
WFL55060	5.5	60	3	1.2-3.0	42	-	100	10.00
WFL55080	5.5	80	3	1.2-3.0	62	-	100	14.12
WFL55100	5.5	100	3	1.2-3.0	82	-	100	17.80
WFL55110	5.5	110	3	1.2-3.0	92	-	100	21.74
WFL55120	5.5	120	3	1.2-3.0	112	-	100	25.29

HEAVY SECTION

HEAVY SECTION								
WFH55050	5.5	50	5	4.0-12.5	23	-	100	11.33
WFH55060	5.5	60	5	4.0-12.5	33	-	100	13.05
WFH55070	5.5	70	5	4.0-12.5	43	-	100	14.70
WFH55085	5.5	85	5	4.0-12.5	58	-	100	18.45
WFH55109	5.5	109	5	4.0-12.5	82	-	100	23.93
WFH55120	5.5	120	5	4.0-12.5	92	-	100	31.27

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
WFL55040	JB8863	5.5	40	30	3.84
WFL55050	JB8866	5.5	50	30	4.15
WFL55060	JB8869	5.5	60	20	3.63
WFL55080	JB8872	5.5	80	20	4.59
WFL55110	JB8875	5.5	110	20	5.91
HEAVY SECTION					
WFH55060	JB8881	5.5	60	20	3.28
WFH55085	JB8884	5.5	85	20	4.34
WFH55109	JB8887	5.5	109	20	5.38



TRADE BAGS

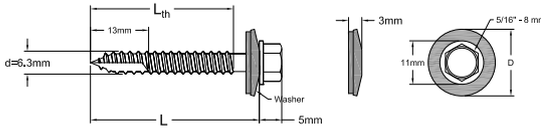
Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
LIGHT SECTION					
WFL55040	JP3135	5.5	40	100	16.20
WFL55050	JP3138	5.5	50	100	16.20
WFL55060	JP3141	5.5	60	100	16.20
WFL55080	JP3144	5.5	80	100	16.20
WFL55120	JP3146	5.5	120	100	16.20
HEAVY SECTION					
WFH55120	JP3230	5.5	120	100	16.20



WOODFIX GASH POINT SELF-DRILLING SCREWS BZP WITH GALVANISED WASHER

BRIGHT ZINC PLATED

- ✓ For Fixing Steel To Timber
- ✓ Supplied With 16mm Or 19mm Washer
- ✓ EPDM Washer To Prevent Water Ingress
- ✓ Gash Point For Quick Penetration
- ✓ Hexagon Head
- ✓ Sharp Threads Ensure A Low Torque And Strong Fixing



d=Thread Diameter L=Length t_{steel} =Steel Thickness t_{fix} =Maximum Fixture Thickness

Part Number	Thread Diameter mm d	Length mm L	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Washer Diameter mm D	Quantity Per Box	Price £ Per 100
GP6303216W	6.3	32	0.7-1.4	1	16	100	10.75
GP6304516W	6.3	45	0.7-1.4	5	16	100	12.91
GP6306016W	6.3	60	0.7-1.4	15	16	100	15.93
GP6308016W	6.3	80	0.7-1.4	35	16	100	19.73
GP6310016W	6.3	100	0.7-1.4	55	16	100	22.79
GP6312516W	6.3	125	0.7-1.4	80	16	100	30.64
GP6302519W	6.3	25	0.7-1.4	1	19	100	10.63
GP6303219W	6.3	32	0.7-1.4	1	19	100	11.85
GP6304519W	6.3	45	0.7-1.4	5	19	100	13.73
GP6306019W	6.3	60	0.7-1.4	15	19	100	17.53
GP6308019W	6.3	80	0.7-1.4	35	19	100	21.65
GP6310019W	6.3	100	0.7-1.4	55	19	100	26.40
GP6312519W	6.3	125	0.7-1.4	80	19	100	33.85
GP6315019W	6.3	150	0.7-1.4	105	19	100	42.33

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
GP6303216W	JB8848	6.3	32	30	4.59
GP6304516W	JB8851	6.3	45	30	5.48



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter mm	Length mm	Quantity Per Bag	Price £ Per Bag
GP6303216W	JP3102	6.3	32	120	16.20
GP6304516W	JP3105	6.3	45	90	16.20





WOODFIX SELF-DRILLING SCREWS BI-METAL A2 STAINLESS STEEL

**A2-304
STAINLESS STEEL**

- For Fixing Timber To Steel
- Countersunk Head For Flush Finish
- Wings Drill A Clearance Hole To Prevent The Timber Jacking

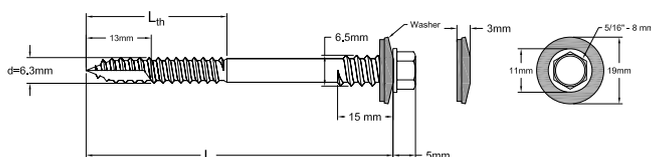
Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness t_{steel}	Max Fixture Thickness mm t_{fix}	Quantity Per Box	Price £ Per 100
LIGHT SECTION							
WFL55040SS	5.5	40	3	1.2-3.0	22	100	50.70
WFL55050SS	5.5	50	3	1.2-3.0	32	100	54.10
WFL55060SS	5.5	60	3	1.2-3.0	42	100	59.02
WFL55080SS	5.5	80	3	1.2-3.0	62	100	67.43



WOODFIX HIGH-THREAD SELF-DRILLING SCREWS FOR TIMBER BZP

**BRIGHT ZINC
PLATED**

- For Fixing Composite Panels To Timber
- C1022 Steel Case Hardened



d=Thread Diameter L=Length t_{fix} =Maximum Fixture Thickness

Part Number	Thread Diameter mm d	Length mm L	Point Type	Thread Length mm L	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
HTW63060	6.3	60	-	40	20	19	100	18.64
HTW63080	6.3	80	-	40	40	19	100	22.15
HTW63100	6.3	100	-	50	50	19	100	28.33
HTW63125	6.3	125	-	50	75	19	100	36.57
HTW63150	6.3	150	-	50	100	19	100	46.61



WOODFIX DRIVE BIT BZP

**BRIGHT ZINC
PLATED**

- PH3 Drive Bit
- Heat Treated For Longer Life

Part Number	Quantity Per Box	Price £ Per 100
WFPH3	10	32.48



**FREE, NEXT-DAY DELIVERY WITH LOW
MINIMUM ORDER LEVELS ACROSS THE
MAJORITY OF THE UK MAINLAND.**



FIBRE CEMENT SCREWS

Self-drilling, self-tapping screws for fixing various materials to steel or timber.

- ✓ High-Clamping Action
- ✓ Range With EDPM Washers To Provide Waterproof Seal
- ✓ Gash Points For Fixing Steel To Wood
- ✓ Stainless Steel Provides Excellent Corrosion Resistance

Scan for full technical data

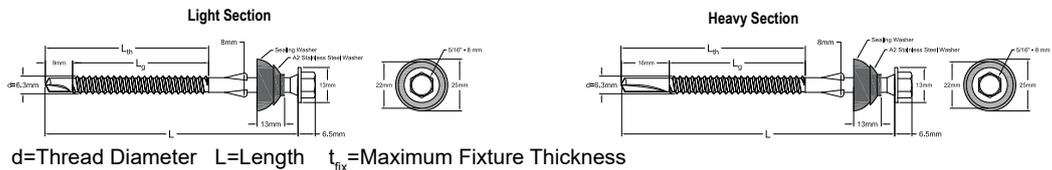


FIBRE CEMENT SCREWS FOR STEEL BZP WITH A2 STAINLESS STEEL AND BLACK NEOPRENE WASHER

BRIGHT ZINC PLATED



- ✓ For Fixing Fibre Cement Profiles To Steel
- ✓ Supplied With Washer For Watertight Fixing
- ✓ Reamer On Shank Makes A Clearance To Allow Sheet Expansion And Contraction



LIGHT SECTION

Part Number	Thread Diameter mm d	Length mm L	Point Type	Steel Thickness	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
LIGHT SECTION								
FCL63110	6.3	110	3	1.2-3.0	85	22/25	50	46.41
FCL63125	6.3	125	3	1.2-3.0	105	22/25	50	51.25
FCL63155	6.3	155	3	1.2-3.0	135	22/25	50	66.22
FCL63175	6.3	175	3	1.2-3.0	155	22/25	50	75.20
FCL63195	6.3	195	3	1.2-3.0	175	22/25	50	86.84
FCL63230	6.3	230	3	1.2-3.0	215	22/25	50	121.94
HEAVY SECTION								
FCH63110	6.3	110	5	4.0-12.5	75	22/25	50	49.40
FCH63130	6.3	130	5	4.0-12.5	95	22/25	50	52.69
FCH63150	6.3	150	5	4.0-12.5	120	22/25	50	64.78
FCH63180	6.3	180	5	4.0-12.5	145	22/25	50	82.40
FCH63200	6.3	200	5	4.0-12.5	165	22/25	50	103.54
FCH63235	6.3	235	5	4.0-12.5	200	22/25	50	136.72

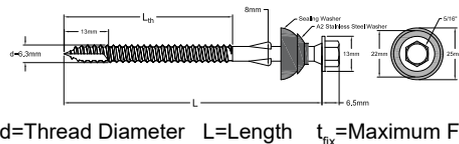
HEAVY SECTION

FIBRE CEMENT SCREWS FOR TIMBER BZP WITH A2 STAINLESS STEEL AND BLACK NEOPRENE WASHER

BRIGHT ZINC PLATED



- ✓ For Fixing Fibre Cement Profiles To Wood
- ✓ Supplied With Washer For Watertight Fixing
- ✓ Reamer On Shank Makes A Clearance To Allow Sheet Expansion And Contraction



Part Number	Thread Diameter mm d	Length mm L	Thread Length mm	Max Fixture Thickness mm t_{fix}	Washer Diameter mm	Quantity Per Box	Price £ Per 100
FCW63110	6.3	110	65	60	22/25	50	46.04
FCW63130	6.3	130	65	80	22/25	50	51.14
FCW63150	6.3	150	90	100	22/25	50	61.29



COVER CAPS

A range of coloured cover caps to suit hexagon head self-drilling screws.

- Colour Coded To British Standard
- Push Fit Over 16mm And 19mm Washers
- Provide An Additional Weather Seal

Scan for full technical data



COLOURED COVER CAPS

Part Number 16mm Washer	Part Number 19mm Washer	Colour	Quantity Per Bag	Price £ Per 100
MFC16AN	MFC19AN	Anthracite (18A14)	1000	4.64
MFC16BL	MFC19BL	Black (00E53)	1000	4.64
MFC16GG	MFC19GG	Goosewing Light Grey (10A05)	1000	4.64
MFC16JG	MFC19JG	Juniper Green (12B29)	1000	4.64
MFC16MG	MFC19MG	Merlin Dark Grey (18B25)	1000	4.64
MFC16MO	MFC19MO	Moorland Green (12B21)	1000	4.64
MFC16MU	MFC19MU	Mushroom (10B19)	1000	4.64
MFC16OB	MFC19OB	Ocean Blue (18C39)	1000	4.64
MFC16OG	MFC19OG	Olive Green (12B27)	1000	4.64
MFC16PR	MFC19PR	Poppy Red (04E53)	1000	4.64
MFC16SB	MFC19SB	Slate Blue (18B29)	1000	4.64
MFC16SG	MFC19SG	Slate Grey (18B27)	1000	4.64
MFC16VB	MFC19VB	Vandyke Brown (08B29)	1000	4.64
MFC16WH	MFC19WH	White (00E55)	1000	4.64





INTERNAL THREADED SELF-DRILLING SCREWS

Internally threaded sockets for hanging vertically threaded rods, and internal threaded screws for fixing horizontally into timber.

- One Piece Internally Threaded Fastening System
- All Steel Gash Point For Fixing Into Timber

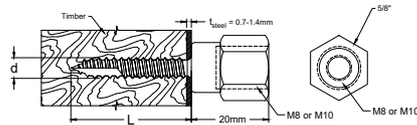
Scan for full technical data



GASH POINT VERTICAL HANGERS BZP

BRIGHT ZINC PLATED

- For Fixing Into Timber For Suspending Threaded Rod
- Fast Overhead Installation With A Screwgun
- Gash Point For Self-Drilling



d=Thread Diameter L=Length t_{steel} =Steel Thickness

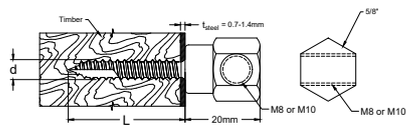
Part Number	Thread Diameter " d	Length mm L	Point Type	Steel Thickness t_{steel}	Internal Thread Diameter M	Across Flats " A/F	Quantity Per Box	Price £ Per 100
GP63M0825V	1/4	25	-	0.7-1.4	8	5/8	100	72.46
GP63M0850V	1/4	50	-	0.7-1.4	8	5/8	100	75.16
GP63M1025V	1/4	25	-	0.7-1.4	10	5/8	100	69.02
GP63M1050V	1/4	50	-	0.7-1.4	10	5/8	100	71.80
GP79M1063V	1/3	63	-	0.7-1.4	10	5/8	100	82.18



GASH POINT HORIZONTAL HANGERS BZP

BRIGHT ZINC PLATED

- For Fixing Into Timber For Suspending Threaded Rod
- Fast Overhead Installation With A Screwgun
- Gash Point For Self-Drilling



d=Thread Diameter L=Length t_{steel} =Steel Thickness

Part Number	Thread Diameter " d	Length mm L	Point Type	Steel Thickness t_{steel}	Internal Thread Diameter M	Across Flats " A/F	Quantity Per Box	Price £ Per 100
GP63M0825H	1/4	25	-	0.7-1.4	8	5/8	100	91.79
GP63M1025H	1/4	25	-	0.7-1.4	10	5/8	100	90.68
GP63M1050H	1/4	50	-	0.7-1.4	10	5/8	100	95.93



SETTING TOOL FOR ROD HANGERS BZP

BRIGHT ZINC PLATED

- Install And Remove Internally Threaded Self-Drilling Rod Hangers
- 5/8" A/F

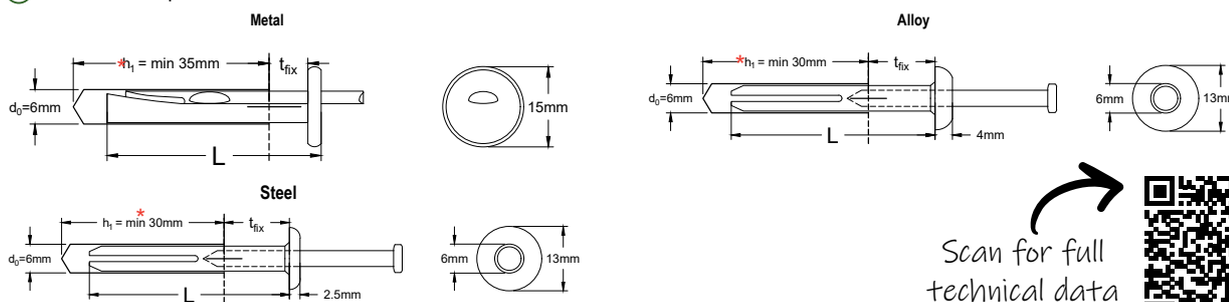
Part Number	Quantity Per Box	Price £ Per Each
MF508RH	5	6.14



NAIL IN ANCHORS

A steel hammer-in fixing suitable for most solid base materials including reinforced concrete, concrete blocks, brickwork and natural stone. Nail in anchors are non-removable and therefore vandal-proof.

- ✔ No Setting Tool Required
- ✔ Internally Tapered Body Gives Exceptional Grip
- ✔ Through Fixing
- ✔ Non-Cracked Concrete
- ✔ Hammer-In Expansion



d_0 =Anchor Hole Size L =Anchor Length t_{fix} =Maximum Fixture Thickness $h1^*$ =Minimum Hole Depth

* See JCP Technical Data Sheet on www.jcpfixings.co.uk for details



NAIL IN ANCHORS METAL

METAL

- ✔ Suitable For Most Solid Base Materials
- ✔ Flush Finish
- ✔ Large Head Diameter Offers High Pull Over Strength For Thin Straps Or Brackets

Part Number	Anchor Hole Size mm d_0	Total Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Flange Head Diameter mm	Quantity Per Box	Price £ Per 100
MDA06040	6	40	5	15	100	12.73
MDA06065	6	65	30	15	100	21.88



NAIL IN ANCHORS ALLOY

ALLOY

- ✔ Suitable For Most Solid Base Materials
- ✔ Dome Flange Head

Part Number	Anchor Hole Size mm d_0	Total Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Flange Head Diameter mm	Quantity Per Box	Price £ Per 100
LANI06030	6	30	10	13	100	17.03
LANI06040	6	40	20	13	100	21.55
LANI06050	6	50	30	13	100	25.03



NAIL IN ANCHORS STEEL

STEEL

- ✔ Suitable For Most Solid Base Materials
- ✔ Dome Flange Head

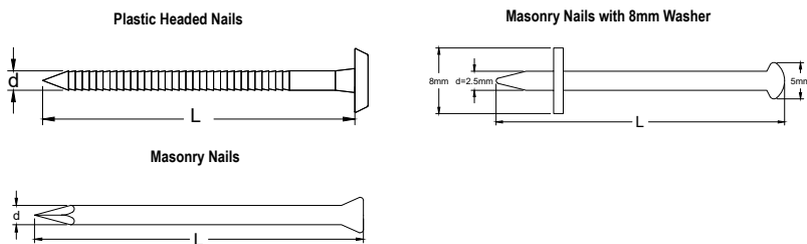
Part Number	Anchor Hole Size mm d_0	Total Anchor Length mm L	Max Fixture Thickness mm t_{fix}	Flange Head Diameter mm	Quantity Per Box	Price £ Per 100
MNI06030	6	30	10	13	100	34.80
MNI06040	6	40	20	13	100	36.13
MNI06050	6	50	30	13	100	39.92



CONSTRUCTION NAILS

Stainless steel and steel nails for building construction.

- ✔ Masonry Nails For Use In Concrete And Block
- ✔ Plastic Headed Nails For Use In Windows, Soffits And Fascias



L=Length d=Shank Diameter



Scan for full technical data



PLASTIC HEADED NAILS

A4-316
STAINLESS STEEL

- ✔ Available With Black Or White Heads To Match Soffit
- ✔ HDPE Impact Resistant Poly Head
- ✔ Annular Ring Shank Design
- ✔ UV Factor 5 Stabilised
- ✔ Maintenance Free
- ✔ Suitable For External Use And Marine Environments

Part Number	Shank Length mm L	Shank Diameter mm d	Head Colour	Quantity Per Box	Price £ Per 100
POLY030WH	30	2.00	White	250	7.98
POLY040WH	40	2.00	White	250	9.06
POLY050WH	50	2.65	White	100	16.65
POLY065WH	65	3.35	White	100	24.51
POLY030BL	30	2.00	Black	250	7.42
POLY040BL	40	2.00	Black	250	8.63
POLY050BL	50	2.65	Black	100	15.54
POLY065BL	65	3.35	Black	100	23.60

RETAIL BAGS

Product Part Number	Bag Part Number	Shank Length mm	Shank Diameter mm	Head Colour	Quantity Per Bag	Price £ Per Bag
POLY030WH	JB8937	30	2.00	White	25	3.14
POLY040WH	JB8940	40	2.00	White	25	3.39
POLY030BL	JB8931	30	2.00	Black	25	3.14
POLY040BL	JB8934	40	2.00	Black	25	3.39





MASONRY NAILS WITH WASHER BZP

BRIGHT ZINC PLATED

- Manufactured From Austempered High Carbon Steel
- Hardened And Tempered
- Complete With Washer For Greater Pull Over
- Oil Bathed
- 8mm Diameter Washer

Part Number	Length mm L	Shank Diameter mm d	Quantity Per Box	Price £ Per 100
AMNL025MP	25	2.5	200	7.88
AMNL030MP	30	2.5	200	8.40



MASONRY NAILS BZP

BRIGHT ZINC PLATED

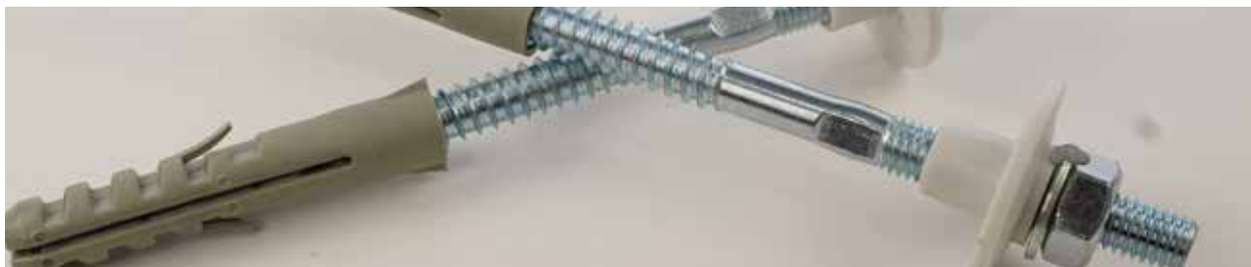
- Hardened And Tempered
- Manufactured From Austempered High Carbon Steel
- Versatile Nail Set By Hammer
- Oil Bathed

Part Number	Length mm L	Shank Diameter mm d	Quantity Per Box	Price £ Per 100
LIGHT SHANK - COUNTERSUNK HEAD				
AMNL025	25	2.5	100	2.28
AMNL030	30	2.5	100	2.46
AMNL040	40	2.5	100	3.33
AMNL050	50	2.5	100	3.81
AMNL060	60	2.5	100	4.29
MEDIUM SHANK - COUNTERSUNK HEAD				
AMNM025	25	3.0	100	3.11
AMNM030	30	3.0	100	3.46
AMNM040	40	3.0	100	4.16
AMNM050	50	3.0	100	5.30
AMNM060	60	3.0	100	5.82
HEAVY SHANK - ROUND HEAD				
AMNH050	50	3.5	100	6.70
AMNH060	60	3.5	100	7.44
AMNH075	75	3.5	100	9.15
AMNH090	90	3.5	100	11.08
AMNH100	100	3.5	100	11.64

RETAIL BAGS

Product Part Number	Bag Part Number	Length mm	Shank Diameter mm	Quantity Per Bag	Price £ Per Bag
LIGHT SHANK					
AMNL025	JB8900	25	2.5	30	2.44
AMNL030	JB8903	30	2.5	25	2.44
AMNL040	JB8906	40	2.5	20	2.44
MEDIUM SHANK					
AMNM050	JB8909	50	3.0	14	2.44
AMNM060	JB8912	60	3.0	12	2.44
HEAVY SHANK					
AMNH075	JB8915	75	3.5	7	2.44

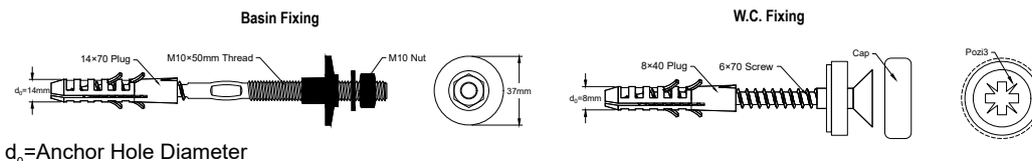




SANITARY FIXINGS

Complete fixing sets for wash basins, urinals, and sanitary installations.

- ✔ Complete With Cover Caps



BASIN FIXINGS

STEEL

Part Number	Screw Size mm	Plug Size mm	Anchor Hole Diameter mm d_0	Individual Quantity Per Box	Individual £ Price Per 100	Price £ Per Bag of 2
NBFS10140	10 x 140	14 x 70	14	10	85.83	1.72

RETAIL BAGS

Product Part Number	Bag Part Number	Screw Size mm	Quantity Per Bag	Price £ Per Bag
NBFS10140	JB8945	10 x 140	2	4.27



W.C. FIXINGS

STEEL

Part Number	Screw Size mm	Plug Size mm	Anchor Hole Diameter mm d_0	Colour	Individual Quantity Per Box	Individual £ Price Per 100	Price £ Per Bag of 2
NWCW06070	6 x 70	8 x 40	8	White	50	56.83	1.14
NWCC06070	6 x 70	8 x 40	8	Chrome	50	56.83	1.14

RETAIL BAGS

Product Part Number	Bag Part Number	Screw Size mm	Colour	Quantity Per Bag	Price £ Per Bag
NWCW06070	JB8948	6 x 70	White	2	3.35
NWCC06070	JB8951	6 x 70	Chrome	2	3.35





BRACKETS

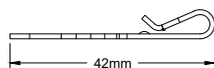
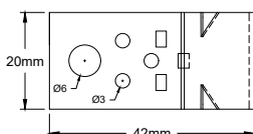
Vertical flange clips ideal for fixing suspended wire hangers to steel profiles.
Angle brackets for suspending lightweight ceilings and services.

- ✔ Flexible Positioning
- ✔ High Strength
- ✔ Simple Installation

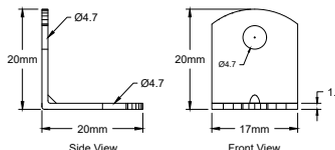
Scan for full technical data



Vertical Flange Clips



Angle Brackets



VERTICAL FLANGE CLIPS ZYP



ZINC AND YELLOW PLATED

- ✔ Fixes To A Range Of Steel Profiles
- ✔ Projecting Lugs For Secure Attachment
- ✔ Spring Steel Clip
- ✔ No Screws Required
- ✔ High Strength Steel

Part Number	Size mm	Min Purlin Gauge mm	Max Purlin Gauge mm	Height mm	Width mm	Quantity Per Box	Price £ Per 100
VFC1	20 x 42	1.6	2.5	42	20	100	13.20

ANGLE BRACKETS BZP

BRIGHT ZINC PLATED

- ✔ Can Be Attached To Any Base Material
- ✔ Small And Lightweight
- ✔ Mild Steel

Part Number	Size mm	Width mm	Hole Diameter mm	Thickness mm	Quantity Per Box	Price £ Per 100
AB2020	20 x 20	17	4.7	1.2	100	4.53





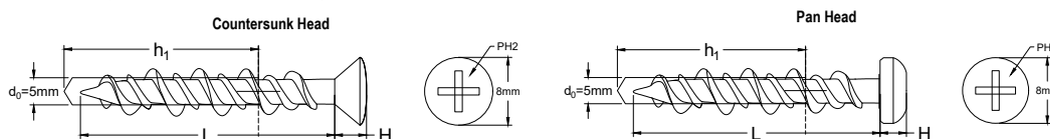
WALL SCREWS

A light duty carbon steel fixing for use in concrete and masonry base materials, with fast and easy installation and no pre-drilling required.

- ✔ Undercutting Action With No Spinning Or Stripping
- ✔ Non-Cracked Concrete
- ✔ Reaction To Fire Class A1
- ✔ Masonry Base Materials
- ✔ Expansion Free

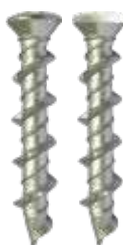


Scan for full technical data



d_0 =Hole Diameter h_1 *=Minimum Hole Depth L=Shank Length H=Head Thickness

* See JCP Technical Data Sheet on www.jcpfixings.co.uk for details



COUNTERSUNK HEAD WALL SCREWS BZP

BRIGHT ZINC PLATED

- ✔ Head Colour To Match Application
- ✔ Fast And Secure Installation

Part Number	Hole Diameter mm d_0	Thread Diameter mm	Shank Length mm L	Head Thickness mm H	Head Colour	Quantity Per Box	Price £ Per 100
WS5032CSZ	5	6	32	4	Bright Zinc Plated	100	3.62
WS5038CSZ	5	6	38	4	Bright Zinc Plated	100	3.81
WS5050CSZ	5	6	50	4	Bright Zinc Plated	100	4.13
WS5032CSW	5	6	32	4	White	100	3.98
WS5038CSW	5	6	38	4	White	100	4.15
WS5050CSW	5	6	50	4	White	100	4.47

RETAIL BAGS

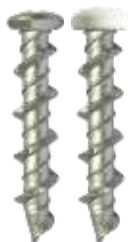
Product Part Number	Bag Part Number	Hole Diameter mm	Shank Length mm	Head Colour	Quantity Per Bag	Price £ Per Bag
WS5032CSZ	JB8953	5	32	Bright Zinc Plated	20	2.64
WS5038CSZ	JB8956	5	38	Bright Zinc Plated	20	2.97
WS5050CSZ	JB8959	5	50	Bright Zinc Plated	20	3.30



TRADE BAGS

Product Part Number	Bag Part Number	Hole Diameter mm	Shank Length mm	Head Colour	Quantity Per Bag	Price £ Per Bag
WS5032CSZ	JP3192	5	32	Bright Zinc Plated	100	10.57
WS5038CSZ	JP3195	5	38	Bright Zinc Plated	100	11.27
WS5050CSZ	JP3198	5	50	Bright Zinc Plated	100	11.98





PAN HEAD WALL SCREWS BZP

BRIGHT ZINC PLATED

- ✔ Head Colour To Match Application
- ✔ Fast And Secure Installation

Part Number	Hole Diameter mm d ₀	Thread Diameter mm	Shank Length mm L	Head Thickness mm H	Head Colour	Quantity Per Box	Price £ Per 100
WS5032PHZ	5	6	32	3	Bright Zinc Plated	100	3.62
WS5038PHZ	5	6	38	3	Bright Zinc Plated	100	3.81
WS5050PHZ	5	6	50	3	Bright Zinc Plated	100	4.13
WS5032PHW	5	6	32	3	White	100	3.98
WS5038PHW	5	6	38	3	White	100	4.15
WS5050PHW	5	6	50	3	White	100	4.47

RETAIL BAGS

Product Part Number	Bag Part Number	Hole Diameter mm	Shank Length mm	Head Colour	Quantity Per Bag	Price £ Per Bag
WS5032PHZ	JB8962	5	32	Bright Zinc Plated	20	2.90
WS5038PHZ	JB8965	5	38	Bright Zinc Plated	20	3.27
WS5050PHZ	JB8968	5	50	Bright Zinc Plated	20	3.63



TRADE BAGS

Product Part Number	Bag Part Number	Hole Diameter mm	Shank Length mm	Head Colour	Quantity Per Bag	Price £ Per Bag
WS5032PHZ	JP3201	5	32	Bright Zinc Plated	100	10.57
WS5038PHZ	JP3204	5	38	Bright Zinc Plated	100	11.27
WS5050PHZ	JP3207	5	50	Bright Zinc Plated	100	11.98



TRAINING

Our technical team offer training sessions to provide a hands-on experience with our fixings. Sessions are tailored to meet the needs of the audience and can also be delivered virtually.

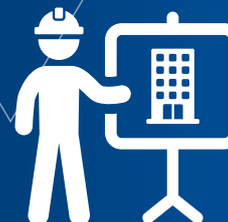
Who Should Attend?



Construction Professionals



Civil and Structural Engineers



Architects

BASIC TRAINING



2-3 Hours

ADVANCED TRAINING



5-6 Hours

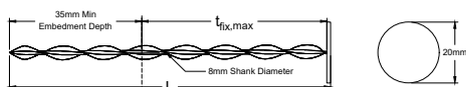
FOR MORE INFORMATION CALL OUR TECHNICAL HELPLINE ON 020 8943 1800



BIGTWIST NAILS

A twist nail for fixing composite panels to wooden battens. The nail rotates during installation to reduce the risk of splitting timber.

- ✔ No Drilling Required
- ✔ Large 20mm Head
- ✔ Quick Installation



L=Anchor Length $t_{fix,max}$ =Maximum Fixture Thickness



BIGTWIST NAILS BZP



- ✔ Unique One Piece Stress Free Fixing
- ✔ No Need For Screws
- ✔ Grade 8.8 High Tensile Steel
- ✔ Rotates During Installation To Reduce The Risk Of Splitting Timber

BRIGHT ZINC PLATED

Part Number	Shank Diameter mm	Anchor Length mm L	Max Fixture Thickness mm $t_{fix,max}$	Quantity Per Bag/Box	Price £ Per 100
TC08090BG	8	90	55	Bag of 25	52.38
TC08135BG	8	135	100	Bag of 25	59.92
TC08165BG	8	165	130	Bag of 25	68.73
TC08195BG	8	195	160	Bag of 25	80.25
TC08220BG	8	220	185	Bag of 25	89.69
TC08090BX	8	90	55	Box of 500	51.02
TC08135BX	8	135	100	Box of 500	59.14
TC08165BX	8	165	130	Box of 500	65.76
TC08195BX	8	195	160	Box of 300	77.24
TC08220BX	8	220	185	Box of 300	88.04

RETAIL BAGS

Product Part Number	Bag Part Number	Shank Diameter mm	Anchor Length mm	Quantity Per Bag	Price £ Per Bag
TC08165BG	JB8921	8	165	10	10.52

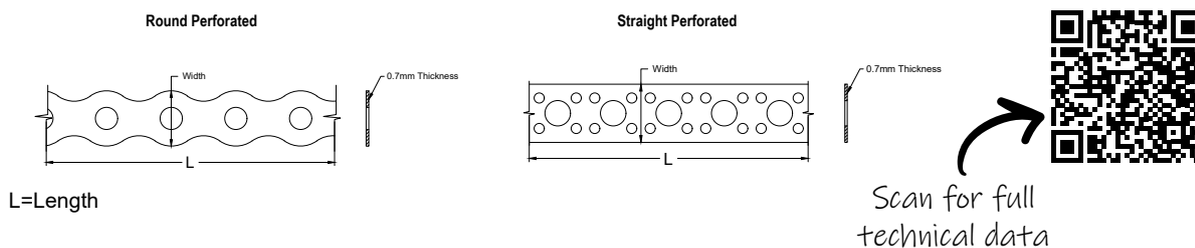




FIXING BANDS

For general strapping applications available in both straight and round formats, supplied in rigid plastic dispensers for ease of use.

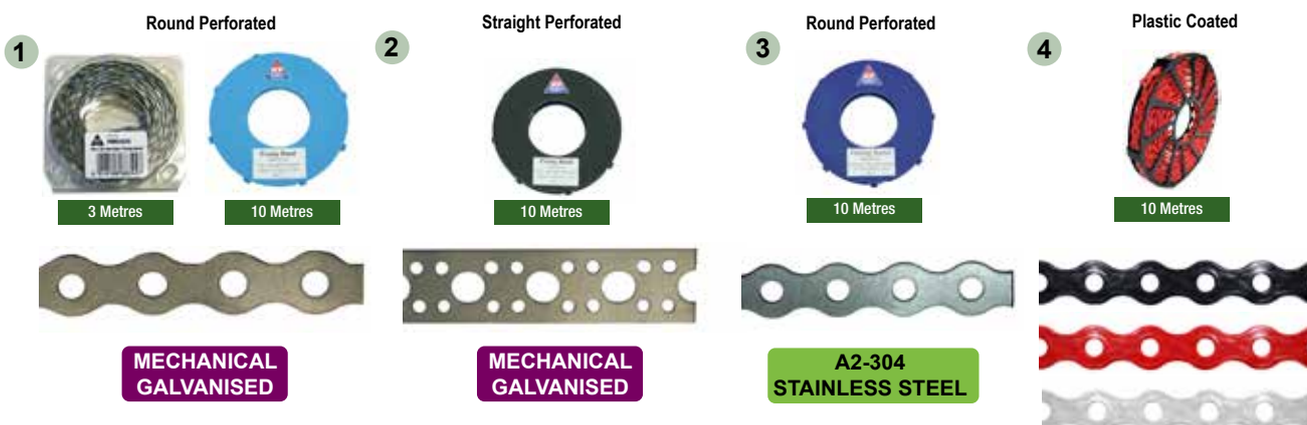
- ✓ Easy To Cut
- ✓ Easy To Dispense
- ✓ Various Hole Configurations
- ✓ Stainless Steel For External Use



FIXING BANDS

1 ROUND PERFORATED						
Part Number	Colour/Finish	Length M L	Width mm	Thickness mm	Quantity	Price £ Per Each
FBR0312G	Mechanical Galvanised	3	12	0.7	1	2.34
FBR1012G	Mechanical Galvanised	10	12	0.7	1	5.38
FBR1017G	Mechanical Galvanised	10	17	0.7	1	7.02
2 STRAIGHT PERFORATED						
Part Number	Colour/Finish	Length M L	Width mm	Thickness mm	Quantity	Price £ Per Each
FBS1012G	Mechanical Galvanised	10	12	0.7	1	5.98
FBS1019G	Mechanical Galvanised	10	19	0.7	1	8.36
3 ROUND PERFORATED						
Part Number	Colour/Finish	Length M L	Width mm	Thickness mm	Quantity	Price £ Per Each
FBR1017SS	A2-304 Stainless Steel	10	17	0.7	1	20.19
4 PLASTIC COATED						
Part Number	Colour/Finish	Length M L	Width mm	Thickness mm	Quantity	Price £ Per Each
FBR10W	White	10	12	0.7*	1	11.51
FBR10B	Black	10	12	0.7*	1	11.51
FBR10R	Red	10	12	0.7*	1	12.08

*The measures are before plastic coating.

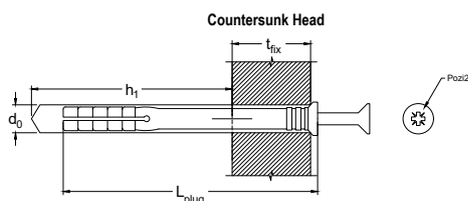




NYLON HAMMER SCREWS

A range of hammer in nylon screws, suitable for concrete and masonry.

- ✔ For Use In Timber Battens, Frame Ties, Electrical Boxes And Conduit Clips
- ✔ Ribbed Plug Manufactured From Polyamide PA6 Nylon
- ✔ Through Fixing



d_0 = Anchor Hole Size L_{plug} = Anchor Plug Length t_{fix} = Maximum Fixture Thickness h_1 = Minimum Hole Depth



COUNTERSUNK HEAD NYLON HAMMER SCREWS ZYP

ZINC AND YELLOW PLATED

- ✔ For Use In Concrete And Masonry
- ✔ Ideal For Fast Fixing Repetitive Applications
- ✔ Countersunk Head Gives A Flush Finish

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NHS05030	5	30	5	30	100	4.11
NHS05050	5	50	25	30	100	5.73
NHS06040	6	40	10	35	100	4.87
NHS06050	6	50	20	35	100	6.33
NHS06060	6	60	30	35	100	6.78
NHS06070	6	70	40	35	100	7.40
NHS08060	8	60	20	45	100	10.67
NHS08080	8	80	40	45	100	14.10
NHS08100	8	100	60	45	50	16.55
NHS08120	8	120	80	45	50	19.78
NHS08140	8	140	100	45	50	21.72

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Quantity Per Bag	Price £ Per Bag
NHS06040	JB8427	6	40	20	3.05
NHS06060	JB8430	6	60	20	3.35
NHS08080	JB8433	8	80	10	3.51
NHS08100	JB8436	8	100	10	4.27
NHS08120	JB8439	8	120	10	4.73



TRADE BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Quantity Per Bag	Price £ Per Bag
NHS06040	JP3018	6	40	135	8.30
NHS06060	JP3021	6	60	100	8.30
NHS08080	JP3024	8	80	50	8.30
NHS08100	JP3027	8	100	40	8.30





FLANGE HEAD NYLON HAMMER SCREWS ZYP

ZINC AND YELLOW PLATED

- ✓ For Use In Concrete And Masonry
- ✓ Large Diameter Flange Head
- ✓ Flat Head Finish

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Head Diameter mm	Quantity Per Box	Price £ Per 100
NHS06040FH	6	40	7	35	13	100	4.76



COUNTERSUNK HEAD NYLON HAMMER SCREWS A2 STAINLESS STEEL

A2-304 STAINLESS STEEL

- ✓ For Use In Concrete And Masonry
- ✓ Ideal For Fast Fixing Repetitive Applications
- ✓ Countersunk Head Gives A Flush Finish
- ✓ Suitable For External Use

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NHS05030SS	5	30	5	30	200	11.71
NHS06040SS	6	40	10	35	200	12.49
NHS06060SS	6	60	30	35	100	18.30
NHS06070SS	6	70	40	35	100	21.07
NHS08060SS	8	60	20	45	100	29.97
NHS08080SS	8	80	40	45	100	26.56
NHS08100SS	8	100	60	45	50	27.17



MUSHROOM HEAD NYLON HAMMER SCREWS

- ✓ For Use In Concrete And Masonry
- ✓ Suitable For External Use
- ✓ Mushroom Head Gives A Low Profile Finish

Part Number	Anchor Hole Size mm	Anchor Length mm	Max Fixture Thickness mm	Min Hole Depth mm	Head Diameter mm	Quantity Per Box	Price £ Per 100
NNP06040	6	40	7	40	13	100	11.75



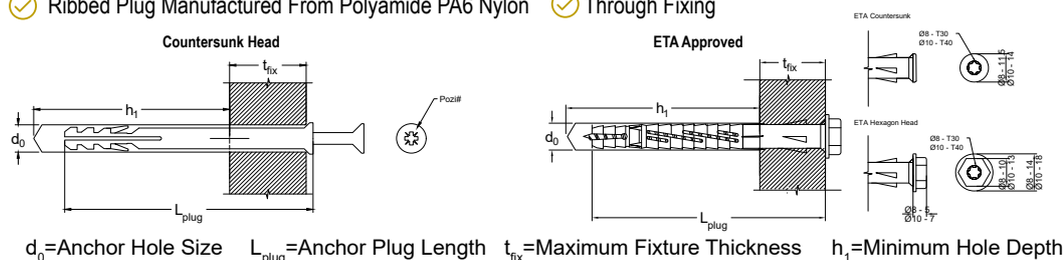
FREE, NEXT-DAY DELIVERY WITH LOW MINIMUM ORDER LEVELS ACROSS THE MAJORITY OF THE UK MAINLAND.



NYLON FRAME FIXINGS

The nylon frame fixing includes a matched screw and extended plug for anchoring to a wide variety of materials.

- ✔ For Fixing Timber Frames, Battens, Windows And Other Wooden Products To Concrete And Masonry
- ✔ High-Expansion Ratio
- ✔ Ribbed Plug Manufactured From Polyamide PA6 Nylon
- ✔ Through Fixing



COUNTERSUNK NYLON FRAME FIXINGS ZYP

ZINC AND YELLOW PLATED

- ✔ For Use In Solid Base Materials
- ✔ Countersunk Head Gives A Flush Finish
- ✔ Strong Grip In Weaker Materials

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NFF08060	8	60	20	45	100	12.91
NFF08080	8	80	40	45	100	16.70
NFF08100	8	100	60	45	100	19.97
NFF08120	8	120	80	45	100	24.32
NFF10080	10	80	35	50	100	28.65
NFF10100	10	100	55	50	100	33.87
NFF10120	10	120	75	50	100	40.87
NFF10140	10	140	95	50	100	43.94
NFF10160	10	160	115	50	100	50.46

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Quantity Per Bag	Price £ Per Bag
NFF08060	JB8400	8	60	10	3.35
NFF08080	JB8403	8	80	10	3.74
NFF08100	JB8406	8	100	10	4.27
NFF08120	JB8409	8	120	10	4.73
NFF10100	JB8412	10	100	6	4.27
NFF10120	JB8415	10	120	6	4.73
NFF10140	JB8418	10	140	6	5.18
NFF10160	JB8421	10	160	6	5.64



TRADE BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Quantity Per Bag	Price £ Per Bag
NFF08080	JP3000	8	80	50	8.30
NFF08100	JP3003	8	100	40	8.30
NFF10100	JP3006	10	100	30	8.30
NFF10120	JP3009	10	120	25	8.30
NFF10140	JP3012	10	140	20	8.30
NFF10160	JP3015	10	160	15	8.30





ETA COUNTERSUNK HEAD NYLON FRAME FIXINGS BZP

- ✓ For Use In Solid And Hollow Base Materials
- ✓ TX Drive: 8mm - T30, 10mm - T40
- ✓ Countersunk Head Gives A Flush Finish
- ✓ Fire Resistance Loading
- ✓ Tested To ETAG 020-01, Plastic Anchors For Multiple Use For Non-Structural Application



BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NFF08080ETA	8	80	10	90	100	45.16
NFF08100ETA	8	100	30	90	100	50.67
NFF08120ETA	8	120	50	90	100	63.66
NFF08140ETA	8	140	70	90	50	79.05
NFF10080ETA	10	80	10	90	50	52.57
NFF10100ETA	10	100	30	90	50	65.04
NFF10120ETA	10	120	50	90	50	70.94
NFF10140ETA	10	140	70	90	50	86.17
NFF10160ETA	10	160	90	90	50	112.55



ETA HEXAGON HEAD NYLON FRAME FIXINGS BZP

- ✓ For Use In Solid And Hollow Base Materials
- ✓ Fire Resistance Loading
- ✓ Tested To ETAG 020-01, Plastic Anchors For Multiple Use For Non-Structural Application



BRIGHT ZINC PLATED

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NFF08080ETAH	8	80	10	90	100	49.55
NFF08100ETAH	8	100	30	90	100	57.67
NFF08120ETAH	8	120	50	90	100	75.66
NFF08140ETAH	8	140	70	90	50	97.39
NFF10080ETAH	10	80	10	90	50	63.04
NFF10100ETAH	10	100	30	90	50	76.70
NFF10120ETAH	10	120	50	90	50	100.73
NFF10140ETAH	10	140	70	90	50	128.75
NFF10160ETAH	10	160	90	90	25	171.82



ETA COUNTERSUNK HEAD NYLON FRAME FIXINGS A4 STAINLESS STEEL

- ✓ For Use In Solid And Hollow Base Materials
- ✓ Countersunk Head Gives A Flush Finish
- ✓ Fire Resistance Loading
- ✓ TX Drive: 8mm - T30, 10mm - T40
- ✓ Tested To ETAG 020-01, Plastic Anchors For Multiple Use For Non-Structural Application
- ✓ Suitable For External Use And Marine Environments



A4-316 STAINLESS STEEL

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Max Fixture Thickness mm t_{fix}	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NFF08080ETASS	8	80	10	90	100	152.59
NFF08100ETASS	8	100	30	90	100	182.22
NFF08120ETASS	8	120	50	90	100	212.43
NFF08140ETASS	8	140	70	90	50	298.15
NFF10080ETASS	10	80	10	90	50	210.86
NFF10100ETASS	10	100	30	90	50	247.75
NFF10120ETASS	10	120	50	90	50	284.44
NFF10140ETASS	10	140	70	90	50	363.91
NFF10160ETASS	10	160	90	90	50	434.36



PLUGS

A range of plastic and metal plugs for various applications.

- ✔ Different Strengths Available
- ✔ Allow For Secure Fixings
- ✔ Standard And Premium Range Available

Scan for full technical data



PUSH PLUGS

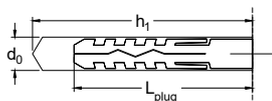
- ✔ For Retaining Damp-Proof Membranes
- ✔ No Expansion Forces
- ✔ Corrosion Resistant
- ✔ Grips The Hole With Flexible Wings

Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Max Fixture Thickness mm	Min Hole Depth mm	Head Diameter mm	Quantity Per Box	Price £ Per 100
PP06035	6	35	5	45	13	100	4.37



NYLON WALL PLUGS

- ✔ For Use In Solid Base Materials
- ✔ Suitable For Wood And Chipboard Screws
- ✔ 2 Way Expansion
- ✔ Screw Guidance
- ✔ Rimless



Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NP05	5	25	4-6	2.5-3.5	30	100	1.97
NP06	6	30	6-10	3.5-5.0	35	100	2.13
NP07	7	35	8-12	4.0-5.5	40	100	2.55
NP08	8	40	10-14	5.0-6.0	45	100	3.23
NP10	10	50	14-18	6.0-8.0	55	50	5.84
NP12	12	60	18-24	8.0-10.0	70	25	11.19
NP14	14	75	24-32	10.0-12.0	85	20	15.90

RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Quantity Per Bag	Price £ Per Bag
NP06	JB8509	6	40	3.21
NP08	JB8512	8	40	3.74
NP10	JB8515	10	20	3.96



TRADE BAGS

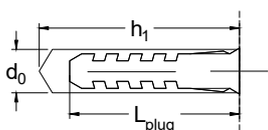
Product Part Number	Bag Part Number	Anchor Hole Size mm	Quantity Per Bag	Price £ Per Bag
NP06	JP3180	6	200	4.88
NP08	JP3183	8	100	4.88
NP10	JP3186	10	70	4.88





UNIVERSAL WALL PLUGS

- ✔ For Use In Solid And Hollow Base Materials



d_0 =Anchor Hole Size L_{plug} =Anchor Plug Length h_1 =Minimum Hole Depth

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NUP06035	6	40	6-8	3.5-4.0	45	200	2.81
NUP08050	8	50	10-12	4.5-5.5	55	100	5.45
NUP10060	10	60	12-14	5.5-6.0	65	50	8.23

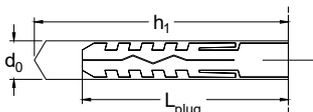
RETAIL BAGS

Product Part Number	Bag Part Number	Anchor Hole Size mm	Anchor Plug Length mm	Quantity Per Bag	Price £ Per Bag
NUP06035	JB8521	6	40	40	3.74
NUP08050	JB8524	8	50	40	4.73



PREMIUM NYLON WALL PLUGS

- ✔ For Use In Solid And Hollow Base Materials
- ✔ Suitable For Wood And Chipboard Screws
- ✔ 2 Way Expansion
- ✔ Rimless
- ✔ Anti-Rotation Lugs
- ✔ Castellated Split Guides Screw To Keep It Inside Plug



d_0 =Anchor Hole Size L_{plug} =Anchor Plug Length h_1 =Minimum Hole Depth

Part Number	Anchor Hole Size mm d_0	Anchor Plug Length mm L_{plug}	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
NP06030	6	30	6-10	3.5-5.0	35	100	1.94
NP06055	6	55	6-10	3.5-5.0	60	100	2.33
NP08040	8	40	10-14	4.5 - 6.0	45	100	2.46
NP08060	8	60	10-14	4.5 - 6.0	70	100	3.18
NP10080	10	80	14-18	6.0 - 8.0	90	100	6.08
NP12055	12	55	18-24	8.0 - 10.0	60	100	4.97

JCP STANDARD PLASTIC PLUGS

- ✔ Supplied On A Sprue
- ✔ For Use In Solid And Hollow Base Materials
- ✔ Supplied In Outers Of 1,000
- ✔ Suitable For Standard Trade Requirements

Part Number	Colour	Drill Diameter mm	Plug Length mm	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm	Quantity Per Box	Price £ Per 1000
AYP	Yellow	5	22	4-8	2.5-4.0	30	10 x 100	11.80
ARP	Red	5.5	30	6-10	3.5-5.0	40	10 x 100	11.96
ABP	Brown	7	37	10-14	5.0-6.0	45	10 x 100	17.09



AYP



ARP



ABP





JCP BULK PLASTIC PLUGS

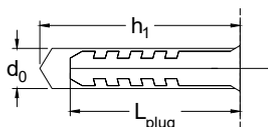
☑ Supplied Loose

Part Number	Colour	Drill Diameter mm	Plug Length mm	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm	Quantity Per Box	Price £ Per 1000
LBARP	Red	6	37	6-10	3.5-5.0	40	10000	9.98
LBABP	Brown	7	37	10-14	5.0-6.0	45	5000	14.14

JCP PREMIUM PLASTIC PLUGS

☑ Supplied On A Sprue ☑ For Use In Concrete And Masonry Base Materials ☑ Supplied In Outers Of 1,000

☑ Suitable For Wood And Chipboard Screws



d_0 = Anchor Hole Size L_{plug} = Anchor Plug Length h_1 = Minimum Hole Depth

Part Number	Colour	Drill Diameter mm d_0	Plug Length mm L_{plug}	Woodscrew Gauge No	Metric Screw Size mm	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 1000
JCPRED	Red	6	37	6-10	3.5-5.0	45	10 x 100	16.30
JCPBROWN	Brown	7	37	10-14	5.0-6.0	45	10 x 100	19.92



JCPRED



JCPBROWN

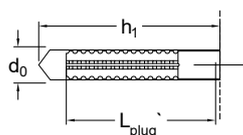
RETAIL BAGS

Product Part Number	Bag Part Number	Colour	Drill Diameter mm	Quantity Per Bag	Price £ Per Bag
JCPRED	JB8500	Red	6	50	2.90
JCPBROWN	JB8503	Brown	7	50	3.05



METAL EXPANSION PLUGS

☑ For Use In Concrete, Masonry And Aerated Concrete Blocks ☑ 4 Segment Design ☑ For Use With Woodscrews



Part Number	Drill Diameter mm d_0	Plug Length mm L_{plug}	Screw Size mm	Min Hole Depth mm h_1	Quantity Per Box	Price £ Per 100
MP05030	5	30	4.5	40	100	5.65
MP06032	6	32	4.5-5.0	40	100	6.47
MP08038	8	38	5.0-6.0	50	100	10.65
MP08060	8	60	5.0-6.0	70	50	13.35





CAVITY FIXINGS

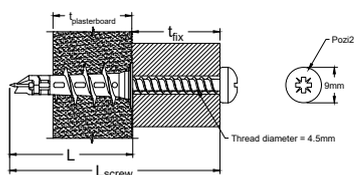
A range of fixings to suit all plasterboard and cavity applications.

- ✔ Secure And Solid Fixing
- ✔ All-Metal, Nylon And Spring Toggles Available



J-PLUG PLASTERBOARD FIXINGS

- ✔ Comes Complete With Screw
- ✔ Self-Drilling
- ✔ Compatible With Hand Or Power Screwdrivers



L_{screw} = Screw Length t_{fix} = Maximum Fixture Thickness

Part Number	Screw Thread Diameter mm	Screw Length mm L_{screw}	Max. Fixture Thickness mm t_{fix}	Hole Depth mm	Quantity Per Box	Price £ Per 100
JJP15	4.5	35	15	37	100	18.62
JJP30	4.5	50	30	37	100	20.26
JJP15A	4.5	35	15	32	100	17.81
JJP30A	4.5	50	30	32	100	18.84
JJPN10A	4.5	35	10	42	100	8.69



JJP15/30
Zinc Alloy



JJP15A/30A
Zinc Alloy



JJPN10A
Nylon

RETAIL BAGS

Product Part Number	Bag Part Number	Description	Quantity Per Bag	Price £ Per Bag
JJP15A	JB8615	Metal Plasterboard Fixing up to 15mm	6	2.75
JJP15A	JB8618	Metal Plasterboard Fixing up to 15mm	20	5.18
JJPN10A	JB8621	Nylon Plasterboard Fixing up to 10mm	6	2.75
JJPN10A	JB8624	Nylon Plasterboard Fixing up to 10mm	20	5.18



TRADE BAGS

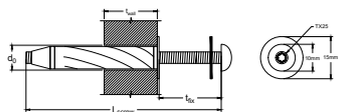
Product Part Number	Bag Part Number	Description	Quantity Per Bag	Price £ Per Bag
JJP15A	JP3057	Metal Plasterboard Fixing Up to 15mm	75	14.74



ROSETT CAVITY FIXINGS

For use in plasterboard and other materials where a fixing into a cavity is required.

- Single And Double Skin Plasterboard Options Available
 Heavy Duty
 30% Glass Fibre Re-Enforced Thread



L_{screw} = Screw Length t_{wall} = Wall Thickness t_{fix} = Maximum Fixture Thickness d_0 = Hole Diameter

Part Number	Screw Length mm L_{screw}	Wall Thickness mm t_{wall}	Max. Fixture Thickness mm t_{fix}	Hole Diameter mm d_0	Quantity Per Box	Price £ Per 100
BR05055	55	9-18	15	10	25	73.82
BR05080	85	9-18	40	10	25	78.44
RR05065	65	18-30	12	10	25	77.29
RR05090	90	18-30	38	10	25	85.06
BRHOOK	-	9-18	-	10	25	118.99
RRHOOK	-	18-30	-	10	25	120.51



BR05055
Pan Head



RR05065
Pan Head



BRHOOK
Hook



RRHOOK
Hook

RETAIL BAGS

Product Part Number	Bag Part Number	Colour	Thread Diameter M	Screw Length mm	Quantity Per Bag	Price £ Per Bag
BR05055	JB8600	Blue	5	55	6	6.09
BR05080	JB8603	Blue	5	80	6	6.09
RR05065	JB8606	Red	5	65	6	6.09
RR05090	JB8609	Red	5	90	6	6.09



TRADE BAGS

Product Part Number	Bag Part Number	Colour	Thread Diameter M	Screw Length mm	Quantity Per Bag	Price £ Per Bag
BR05055	JP3063	Blue	5	55	10	14.74



PLASTERBOARD PLUGS

- Short Length Ideal For Dry Lined Walls
 Flange Head Prevents Push Through

Part Number	Woodscrew Size mm	Woodscrew Gauge mm	Wall Thickness mm	Minimum Cavity Depth mm	Hole Diameter mm	Quantity Per Box	Price £ Per 100
PPLUG	4.5	8	4-12	30	7	100	4.08



RETAIL BAGS

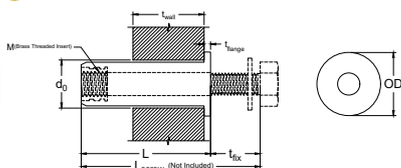
Product Part Number	Bag Part Number	Hole Diameter mm	Quantity Per Bag	Price £ Per Bag
PPLUG	JB8663	7	20	3.96





ANKERNUTS

- ✔ For Use In Hollow Materials And Occasional Use In Solid Materials
- ✔ Flange Head
- ✔ Vibration Resistant
- ✔ Synthetic Rubber Sleeve (EPDM) With Brass Threaded Insert
- ✔ Ideal For Irregular Shaped Holes



M=Thread Diameter d₀=Hole Diameter t_{wall}=Wall Thickness L=Length t_{flange}=Flange Thickness OD=Flange Diameter

Part Number	Thread Diameter M	Hole Diameter mm d ₀	Wall Thickness mm t _{wall}	Length mm L	Flange Thickness mm t _{flange}	Flange Diameter mm OD	Rec. Tightening Torque mm	Quantity Per Box	Price £ Per 100
LNN03024	3	8	2.0-15.0	24	1	11	1	50	25.72
LNN04011	4	8	0.4-2.0	13	1	11	1	50	25.20
LNN04024	4	8	2.0-15.0	25	1	11	1	50	25.72
LNN05015	5	10	0.4-4.0	14	1	13	1.8	50	30.29
LNN05025	5	10	8.0-16.0	25	1.3	14	1.8	50	36.93
LNN05040	5	10	20.0-30.0	40	1.3	14	1.8	50	38.26
LNN06015	6	13	0.4-3.0	15	1.3	16	4	50	51.91
LNN06025	6	13	6.0-12.0	25	1.3	16	4	50	40.91
LNN06035	6	13	12.0-25.0	35	1.3	16	4	50	45.33
LNN06050	6	13	25.0-40.0	50	1.3	16	4	50	51.91
LNN08025	8	16	4.0-10.0	25	5.7	22	8	50	73.64
LNN08050	8	18	25.0-35.0	50	1.6	20	8	50	82.21
LNN10055	10	20	25.0-35.0	55	1.3	22.5	10	25	175.02
LNN12075	12	24	35.0-45.0	75	1.3	27	15	20	239.24
LNN12125	12	24	35.0-45.0	125	1.3	27	15	20	387.97

ROAD FIXING KIT

- ✔ For Attaching Fixtures To Tarmac
- ✔ Complete With Bolt
- ✔ For Fixing Down Speed Ramps, Smoking Shelters, Bicycle Storage Racks And Other Non-Structural Applications

Part Number	Description	Price £ Per Each
RFK12125	4 x M12 x 125 Ankernuts C/W M12 x 160 Set Bolt and Washer	21.96



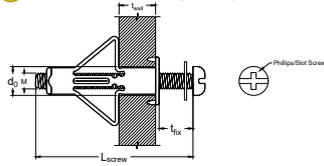
FREE, NEXT-DAY DELIVERY WITH LOW MINIMUM ORDER LEVELS ACROSS THE MAJORITY OF THE UK MAINLAND.



HOLLOW WALL ANCHORS ZYP

ZINC AND YELLOW PLATED

- ✔ Provides A Strong, Permanent Anchorage To Plasterboard And Other Partition Materials
- ✔ Five Way Expansion
- ✔ All Metal Expanding Cavity Anchor
- ✔ Anti-Rotation Lugs
- ✔ Flange Head
- ✔ Complete With Pan Head Screws



L_{screw} = Screw Size t_{wall} = Wall Thickness t_{fix} = Maximum Fixture Thickness d_0 = Hole Diameter M^* = Thread Diameter

Part Number	Thread Diameter M	Screw Length mm	Wall Thickness mm t_{wall}	Max Fixture Thickness mm t_{fix}	Hole Diameter mm d_0	Quantity Per Box	Price £ Per 100
LHWA04025	4	25	0-4	10	7	100	12.98
LHWA04045	4	45	8-13	15	7	100	13.33
LHWA04050	4	50	16-20	15	7	100	14.74
LHWA04065	4	65	22-27	30	7	100	16.97
LHWA05045	5	45	5-10	15	9	100	20.14
LHWA05060	5	60	5-13	23	9	50	23.70
LHWA05070	5	70	17-25	23	9	50	26.36
LHWA06060	6	60	7-13	23	10	50	29.48
LHWA06070	6	70	16-24	24	10	50	33.51

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Screw Length mm	Quantity Per Bag	Price £ Per Bag
LHWA04045	JB8630	4	45	10	3.51
LHWA05045	JB8633	5	45	10	4.27
LHWA05060	JB8634	5	60	10	4.54
LHWA06060	JB8636	6	60	10	5.18



TRADE BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Screw Length mm	Quantity Per Bag	Price £ Per Bag
LHWA06060	JP3060	6	60	40	14.74

HOLLOW WALL ANCHOR SETTING TOOL

- ✔ For Rapid Installation Of Hollow Wall Anchors
- ✔ Eliminates The Need For A Screwdriver

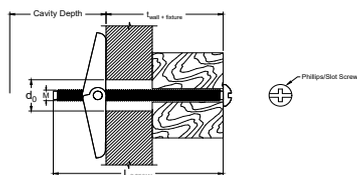
Part Number	Quantity Per Box	Price £ Per Each
LHWAST	1	14.73



SPRING TOGGLES ZYP

ZINC AND YELLOW PLATED

- ✔ Can Be Used In Virtually Any Cavity Or Blind Fixing Situation From Hardboard To Hollow Steel Sections
- ✔ Various Sizes To Suit Different Wall Thicknesses
- ✔ Complete With Screws



M=Thread Diameter L_{screw} =Screw Length $t_{wall+ fixture}$ =Wall and Fixture Thickness d_0 =Hole Diameter

Part Number	Thread Diameter M	Screw Length mm L_{screw}	Wall and Fixture Thickness mm $t_{wall+ fixture}$	Cavity Depth mm	Hole Diameter mm d_0	Quantity Per Box	Price £ Per 100
LST03050	3	50	30	20	11	100	21.76
LST05050	5	50	20	30	14	100	24.57
LST05075	5	75	45	30	14	100	30.75
LST05100	5	100	70	30	14	100	32.02
LST06075	6	75	45	30	18	100	41.67

RETAIL BAGS

Product Part Number	Bag Part Number	Thread Diameter M	Screw Length mm	Quantity Per Bag	Price £ Per Bag
LST05050	JB8642	5	50	6	3.74
LST05075	JB8645	5	75	6	4.27
LST06075	JB8648	6	75	6	4.73



SPRING TOGGLES (WINGS ONLY) ZYP

ZINC AND YELLOW PLATED

- ✔ Can Be Used In Virtually Any Cavity Or Blind Fixing Situation
- ✔ Various Sizes To Suit Different Wall Thicknesses



Part Number	Thread Diameter M	Cavity Depth mm	Hole Diameter mm	Quantity Per Box	Price £ Per 100
LSTM03	3	20	11	100	10.30
LSTM05	5	30	14	100	11.92
LSTM06	6	30	18	100	14.53
LSTM08	8	40	22	50	30.90
LSTM10	10	40	25	50	33.57

PLASTIC TOGGLES

- ✔ For Use In Hollow And Cavity Applications
- ✔ Quick And Easy To Apply
- ✔ Use With Standard Woodscrew
- ✔ Light Duty Applications



Part Number	Woodscrew Size mm	Woodscrew Gauge mm	Wall Thickness mm	Minimum Cavity Depth mm	Hole Diameter mm	Quantity Per Box	Price £ Per 100
NT10	4.5	8	4-12	30	10	100	11.57
NT12	4.5	8	15-19	35	10	100	12.57
NT16	4.5	8	24-28	40	10	100	13.60

RETAIL BAGS

Product Part Number	Bag Part Number	Wall Thickness mm	Quantity Per Bag	Price £ Per Bag
NT10	JB8654	4-12	20	3.96
NT12	JB8657	15-19	20	4.27





GAS NAILS

A range of gas nails and fuel cell packs for fixing timber to timber (first fix).

- ✔ Highest Quality
- ✔ CE Marked
- ✔ Additional Fuel Cells Available
- ✔ Stainless Steel For External Use



Scan for full technical data



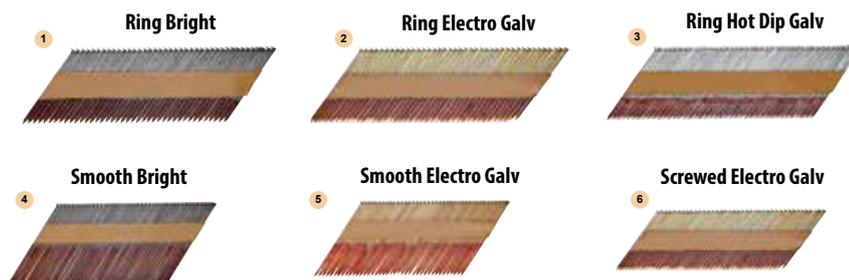
CLIPPED HEAD DRIVEFAST GAS NAILS

- ✔ 34° Angled Clipped Head Nails
- ✔ Includes 2 Fuel Cell Packs
- ✔ Conform To Eurocode 5 Service Class 1
- ✔ 1 Fuel Cell Per 1,100 Nails
- ✔ Suitable For Use In Drivefast DF90, IM350, NR90GC2, GN900S, WW90CH, GS690CH, GT90CH And D90S



In accordance with BS EN 14592:2008+A1:2012

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Box	Price £ Per Box
IM35051RB	51	2.8	1 Ring Bright	2200	30.77
IM35063RB	63	2.8	1 Ring Bright	2200	34.33
IM35075RB	75	3.1	1 Ring Bright	2200	40.13
IM35051EG	51	2.8	2 Ring Electro Galv	2200	33.90
IM35063EG	63	2.8	2 Ring Electro Galv	2200	38.28
IM35075EG	75	3.1	2 Ring Electro Galv	2200	39.56
IM35063RG	63	2.8	3 Ring Hot Dip Galv	2200	39.80
IM35075RG	75	3.1	3 Ring Hot Dip Galv	2200	41.03
IM35090SB	90	3.1	4 Smooth Bright	2200	36.82
IM35090EG	90	3.1	5 Smooth Electro Galv	2200	46.61
IM35090SG	90	3.1	6 Screwed Electro Galv	2200	49.91



STAINLESS STEEL CLIPPED HEAD DRIVEFAST GAS NAILS

- ✔ 34° Angled Clipped Head Nails
- ✔ Includes Fuel Cell Pack
- ✔ Conform To Eurocode 5 Service Classes 1, 2, And 3
- ✔ 1 Fuel Cell Per 1,000 Nails
- ✔ Suitable For External Use



In accordance with BS EN 14592:2008+A1:2012

A2-304 STAINLESS STEEL

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Box	Price £ Per Box
IM35051SS	51	2.8	Ring	1000	128.15
IM35063SS	63	2.8	Ring	1000	166.13
IM35080SS	80	3.1	Ring	1000	180.25
IM35090SS	90	3.1	Smooth	1000	196.95

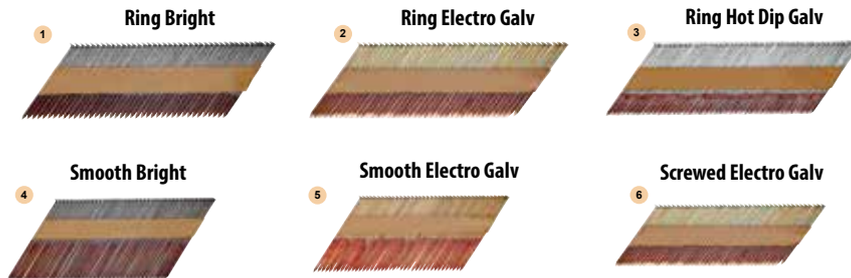


CLIPPED HEAD DRIVEFAST NAILS ONLY



In accordance with
BS EN 14592:2008+A1:2012

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Box	Price £ Per Box
DF2851RB	51	2.8	1 Ring Bright	1000	16.52
DF2863RB	63	2.8	1 Ring Bright	1000	19.87
DF3175RB	75	3.1	1 Ring Bright	1000	25.11
DF2851EG	51	2.8	2 Ring Electro Galv	1000	18.16
DF2863EG	63	2.8	2 Ring Electro Galv	1000	18.72
DF3175EG	75	3.1	2 Ring Electro Galv	1000	29.61
DF2863RG	63	2.8	3 Ring HDG	1000	26.37
DF3175RG	75	3.1	3 Ring HDG	1000	36.57
DF3190SB	90	3.1	4 Smooth Bright	1000	25.11
DF3190EG	90	3.1	5 Smooth Electro Galv	1000	32.70
DF3190SG	90	3.1	6 Screwed Electro Galv	1000	35.75



DRIVEFAST GAS NAILS

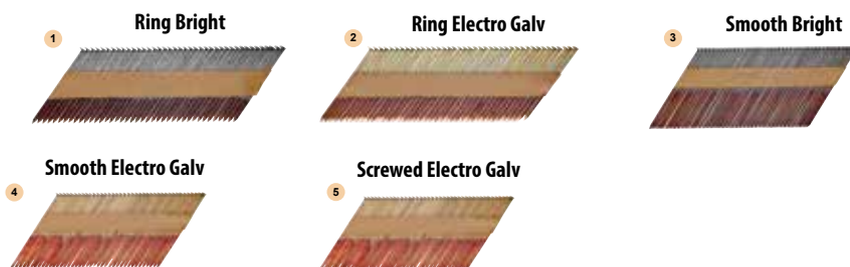


CLIPPED HEAD HANDI PACK DRIVEFAST GAS NAILS

- ✔ 34° Angled Clipped Head Nails
- ✔ Includes Fuel Cell Pack
- ✔ Conform To Eurocode 5 Service Class 1
- ✔ 1 Fuel Cell Per 1,000 Nails



Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Box	Price £ Per Box
HAN51RB	51	2.8	1 Ring Bright	1000	34.33
HAN63RB	63	2.8	1 Ring Bright	1000	37.68
HAN75RB	75	2.8	1 Ring Bright	1000	42.92
HAN51EG	51	2.8	2 Ring Electro Galv	1000	35.96
HAN63EG	63	2.8	2 Ring Electro Galv	1000	36.52
HAN75EG	75	3.1	2 Ring Electro Galv	1000	47.42
HAN90SB	90	3.1	3 Smooth Bright	1000	42.92
HAN90EG	90	3.1	4 Smooth Electro Galv	1000	53.34
HAN90SG	90	3.1	5 Screwed Electro Galv	1000	53.56



BRAD NAILS AND GAS



- ✔ Suitable For Use In IM250, NT65GS And DC616KB
- ✔ Includes 2 Fuel Cell Packs
- ✔ 1 Fuel Cell Per 1000 Nails
- ✔ Conform To Eurocode 5 Service Classes 1, 2, And 3



16 GAUGE GALVANISED STRAIGHT BRAD NAILS

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Outer Box	Quantity Per Inner Box	Price £ Per Box
IM25038G	38	F16	Straight Brad	8000	2000	18.54
IM25050G	50	F16	Straight Brad	8000	2000	27.08
IM25064G	64	F16	Straight Brad	8000	2000	30.02

A2-304 STAINLESS STEEL STRAIGHT BRAD NAILS

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Outer Box	Quantity Per Inner Box	Price £ Per Box
IM25038SS	38	F16	Straight Brad	2000	2000	188.92
IM25050SS	50	F16	Straight Brad	2000	2000	236.03

16 GAUGE GALVANISED ANGLED BRAD NAILS

Part Number	Nail Length mm	Shank Diameter mm	Description	Quantity Per Outer Box	Quantity Per Inner Box	Price £ Per Box
IM25038A	38	F16	Angled Brad	2000	2000	20.45
IM25050A	50	F16	Angled Brad	2000	2000	23.77



DRIVEFAST GAS ONLY

- ✔ To Suit The Drivefast DF90 And The Paslode IM350
- ✔ Mix Of Propane And Butane To Optimise Performance
- ✔ Contains A Top Grade Mobil Fully Synthetic Lubrication Oil To Protect The Tool

Part Number	Description	Price £ Per Each
IMGAS250	To suit IM250/IM250A	17.17
IMGAS350	To suit IM350/DF90	17.81





CARTRIDGE TOOLS AND ACCESSORIES

Cartridge tool, strips and pins for fastening wood or sheet metal to concrete, steel or brick.

- ✔ Easy Installation
- ✔ Strong Fixing
- ✔ Concrete, Steel And Masonry Subject To Correct Selection And Application



Scan for full technical data



CEILING HANGERS

- ✔ Suspension Clip Suitable For 8mm Cartridge Tools

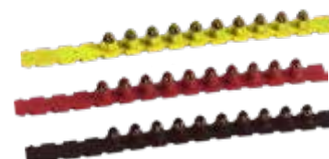
Part Number	Shank Diameter mm	Shank Length mm	Quantity Per Box	Price £ Per 100
VCH32	3.8	32	100	27.91

CARTRIDGE STRIPS

- ✔ Suitable For PA97 And Most Other Strip Fed Tools
- ✔ Colour Coded For Strength Indication



Part Number	Colour	Strength	Quantity Per Box	Price £ Per 100
V4LVS27Y	Yellow	Low/Medium	100	36.05
V6REDLVS27	Red	Medium/High	100	36.05
V7BLKLVS27	Black	Extra High	100	41.20





SHOT FIRED PINS

- ✔ For Fixing Into Steel And Concrete
- ✔ Suitable For Use In The PA97, DX450 and Other Cartridge Tools That Take Metal Washered Drive Pins
- ✔ 12mm Steel Washer For Guidance Within The Tool
- ✔ Increased Pull-Over Strength When Fixing Softer Materials

Part Number	Shank Diameter mm	Shank Length mm	Quantity Per Box	Price £ Per 100
VMW16	3.7	16	100	8.61
VMW19	3.7	19	100	8.61
VMW22	3.7	22	100	8.29
VMW27	3.7	27	100	8.68
VMW32	3.7	32	100	8.99
VMW37	3.7	37	100	9.85
VMW42	3.7	42	100	10.77
VMW47	3.7	47	100	10.77
VMW52	3.7	52	100	12.48
VMW57	3.7	57	100	13.10
VMW62	3.7	62	100	13.33
VMW72	3.7	72	100	15.20
VMW82	3.7	82	100	18.92
VMW97	3.7	97	100	21.01



PLASTIC WASHERED PINS

- ✔ For Fixing Into Steel And Concrete
- ✔ Suitable For Use In 8mm Cartridge Tools
- ✔ 8mm Plastic Washer For Guidance Within The Tool

Part Number	Shank Diameter mm	Shank Length mm	Quantity Per Box	Price £ Per 100
VPW16	3.8	16	100	7.60
VPW19	3.8	19	100	8.14
VPW22	3.8	22	100	7.67
VPW27	3.8	27	100	8.45
VPW32	3.8	32	100	9.15
VPW37	3.8	37	100	9.93
VPW42	3.8	42	100	10.70
VPW47	3.8	47	100	11.39
VPW52	3.8	52	100	12.25
VPW57	3.8	57	100	12.95
VPW62	3.8	62	100	13.65
VPW72	3.8	72	100	14.50



MAGAZINE PINS

- ✔ For Fixing Into Steel And Concrete
- ✔ Suitable For Use In 8mm Magazine Cartridge Tools
- ✔ Magazine Ensures Swift And Accurate Deployment

Part Number	Shank Diameter mm	Shank Length mm	Quantity Per Box	Price £ Per 100
VSN19	3.8	19	100	9.38
VSN22	3.8	22	100	8.91
VSN27	3.8	27	100	9.69
VSN32	3.8	32	100	10.47
VSN37	3.8	37	100	11.17
VSN42	3.8	42	100	11.94
VSN47	3.8	47	100	12.64
VSN52	3.8	52	100	13.33
VSN57	3.8	57	100	14.19
VSN62	3.8	62	100	14.89
VSN72	3.8	72	100	15.58



DRILL BITS

A range of drill bits for various uses including drilling into harder materials, masonry, stainless steel and wood.

- ✔ Heavy-Duty Drilling Options
- ✔ Sets Available



SDS+ DRILL BITS

- ✔ For Drilling Into Concrete, Natural Stone And Masonry
- ✔ High Strength Steel To Avoid Bending Or Snapping
- ✔ Tungsten Carbide Tip
- ✔ Heavy-Duty Drilling
- ✔ Two Tungsten Carbide Cutting Edges



Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
SD04110	4.0	50	110	1.46
SD05110	5.0	50	110	1.50
SD05160	5.0	100	160	1.67
SD55110	5.5	50	110	1.50
SD55160	5.5	100	160	1.67
SD55210	5.5	150	210	2.05
SD06110	6.0	50	110	1.50
SD06160	6.0	100	160	1.67
SD06200	6.0	150	200	2.05
SD06260	6.0	200	260	2.63
SD06360	6.0	300	360	3.63
SD65110	6.5	50	110	1.59
SD65160	6.5	100	160	1.71
SD65210	6.5	150	210	2.13
SD65250	6.5	200	250	2.30
SD07110	7.0	50	110	1.67
SD07160	7.0	100	160	1.84
SD07210	7.0	150	210	2.26
SD08110	8.0	50	110	1.67
SD08160	8.0	100	160	1.80
SD08210	8.0	150	210	2.26
SD08260	8.0	200	260	2.63
SD08450	8.0	400	450	4.59
SD08600	8.0	550	600	5.93
SD10110	10.0	50	110	1.93
SD10160	10.0	100	160	2.05
SD10210	10.0	150	210	2.55
SD10260	10.0	200	260	2.84
SD10450	10.0	400	450	4.68
SD12160	12.0	100	160	2.46
SD12210	12.0	150	210	2.84
SD12260	12.0	200	260	3.13
SD12300	12.0	250	300	3.47
SD12450	12.0	400	450	5.01
SD12600	12.0	550	600	6.27

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
SD13160	13.0	100	160	2.92
SD13210	13.0	150	210	3.13
SD13260	13.0	200	260	3.34
SD14160	14.0	100	160	3.01
SD14210	14.0	150	210	3.43
SD14300	14.0	250	300	4.14
SD14450	14.0	400	450	5.93
SD14600	14.0	550	600	7.31
SD15160	15.0	100	160	3.63
SD15260	15.0	200	260	4.47
SD16210	16.0	150	210	4.05
SD16300	16.0	250	300	4.80
SD16450	16.0	400	450	6.89
SD16600	16.0	550	600	8.56
SD18200	18.0	150	200	5.43
SD18450	18.0	400	450	8.94
SD20200	20.0	150	200	6.18
SD20300	20.0	250	300	7.56
SD20450	20.0	400	450	10.32
SD22250	22.0	200	250	8.27
SD22450	22.0	400	450	11.70
SD24260	24.0	200	260	10.69
SD24450	24.0	400	450	14.83
SD25250	25.0	200	250	11.03
SD25450	25.0	400	450	15.16
SD26450	26.0	400	450	15.46
SD28450	28.0	400	450	16.29
SD30450	30.0	400	450	21.30



SDS+ HIGH PERFORMANCE DRILL BITS



- ✔ For Drilling Into Reinforced Concrete, Natural Stone And Masonry
- ✔ Force X Drill Bit
- ✔ Four Tungsten Carbide Cutting Edges
- ✔ Four Flute Design For More Efficient Dust Removal
- ✔ Long Lasting And Long Service Life
- ✔ Heavy Duty Drilling

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
SDHP05110	5.0	50	110	7.79
SDHP05160	5.0	100	160	8.46
SDHP55110	5.5	50	110	8.02
SDHP55160	5.5	100	160	8.81
SDHP06110	6.0	50	110	7.61
SDHP06160	6.0	100	160	8.40
SDHP06210	6.0	150	210	11.21
SDHP06260	6.0	200	260	15.14
SDHP65210	6.5	150	210	14.54
SDHP65260	6.5	200	260	20.24
SDHP07110	7.0	50	110	10.23
SDHP07160	7.0	100	160	11.10
SDHP08110	8.0	50	110	8.89
SDHP08160	8.0	100	160	9.71
SDHP08210	8.0	150	210	10.93
SDHP10110	10.0	50	110	9.53
SDHP10160	10.0	100	160	11.45
SDHP10210	10.0	150	210	12.57
SDHP10260	10.0	200	260	16.16
SDHP10450	10.0	400	450	36.11

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
SDHP12160	12.0	100	160	13.79
SDHP12210	12.0	150	210	15.24
SDHP12260	12.0	200	260	19.13
SDHP12450	12.0	400	450	39.19
SDHP14160	14.0	100	160	18.17
SDHP14210	14.0	150	210	24.91
SDHP14310	14.0	250	310	30.95
SDHP15160	15.0	100	160	25.68
SDHP16210	16.0	150	210	30.84
SDHP16310	16.0	250	310	43.19
SDHP16450	16.0	400	450	52.60
SDHP18250	18.0	200	250	46.67
SDHP18450	18.0	400	450	58.22
SDHP20250	20.0	200	250	51.28
SDHP20450	20.0	350	400	66.08
SDHP22250	22.0	200	250	59.29
SDHP22450	22.0	400	450	78.31

SDS MAX DRILL BITS

- ✔ For Drilling Into Concrete, Natural Stone And Masonry
- ✔ Cross Head Design
- ✔ Four Tungsten Carbide Cutting Edges
- ✔ Four Cutting Heads
- ✔ High Efficiency
- ✔ For SDS Max Heavy-Duty Hammer Drilling



Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
MAX12340	12.0	188	340	9.44
MAX12540	12.0	388	540	17.85
MAX13340	13.0	188	340	9.84
MAX13540	13.0	388	540	17.05
MAX14340	14.0	188	340	10.47
MAX14540	14.0	388	540	17.34
MAX14690	14.0	538	690	21.92
MAX15340	15.0	188	340	13.05
MAX15540	15.0	388	540	18.25
MAX16340	16.0	188	340	11.79
MAX16540	16.0	388	540	17.17
MAX16690	16.0	538	690	20.71
MAX18340	18.0	188	340	12.88
MAX18540	18.0	388	540	18.20
MAX20370	20.0	218	370	13.56
MAX20520	20.0	368	520	19.34
MAX20920	20.0	768	920	54.70
MAX22370	22.0	218	370	17.97
MAX22520	22.0	368	520	20.37
MAX22920	22.0	768	920	48.24

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
MAX24370	24.0	218	370	17.28
MAX24520	24.0	368	520	23.86
MAX25320	25.0	168	320	18.03
MAX25520	25.0	368	520	24.15
MAX25920	25.0	768	920	54.88
MAX26370	26.0	218	370	22.26
MAX26520	26.0	368	520	26.89
MAX28370	28.0	218	370	24.03
MAX28570	28.0	418	570	31.01
MAX30370	30.0	218	370	30.90
MAX30570	30.0	418	570	37.37
MAX32370	32.0	218	370	33.70
MAX32570	32.0	418	570	45.09
MAX32920	32.0	768	920	81.37
MAX35570	35.0	418	570	55.22
MAX38570	38.0	418	570	70.27
MAX40570	40.0	418	570	92.99

SDS+ DRILL BIT SETS

- For Drilling Into Concrete, Natural Stone And Masonry
- High Strength Steel To Avoid Bending Or Snapping
- Tungsten Carbide Tip Heavy Duty Drilling Two Tungsten Carbide Cutting Edges

Part Number	Description	Price £ Per Each
SDSET5	5 Piece Set - 5, 5.5, 6, 7 and 8mm	8.64
SDSET8	8 Piece Set - 5, 5.5, 6, 6.5, 7, 8, 10 and 12mm	15.46



SDSET5



SDSET8

MASONRY DRILL BITS

- For Drilling Into Brick, Block And Natural Stone Straight Shank For Percussion And Rotary Drilling
- Tungsten Carbide Tip For Greater Wear Size Stamped On Body



Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
JMD04085	4.0	50	85	1.04
JMD45085	4.5	50	85	1.04
JMD05085	5.0	50	85	1.09
JMD05150	5.0	90	150	1.59
JMD55100	5.5	60	100	1.09
JMD55150	5.5	90	150	1.64
JMD06100	6.0	60	100	1.15
JMD06150	6.0	90	150	1.75
JMD06200	6.0	140	200	2.08
JMD65100	6.5	60	100	1.15
JMD65150	6.5	90	150	1.75
JMD65400	6.5	300	400	7.55
JMD07100	7.0	60	100	1.31
JMD07150	7.0	90	150	1.75
JMD08120	8.0	80	120	1.48
JMD08150	8.0	90	150	1.75
JMD08200	8.0	140	200	2.19
JMD08300	8.0	240	300	3.28
JMD08400	8.0	300	400	6.03
JMD10120	10.0	80	120	1.75
JMD10150	10.0	90	150	2.03
JMD10200	10.0	140	200	2.41
JMD10300	10.0	240	300	3.34
JMD10400	10.0	300	400	4.65
JMD10600	10.0	500	600	7.78
JMD101000	10.0	900	1000	17.24

Part Number	Diameter mm	Working Length mm	Overall Length mm	Price £ Per Each
JMD12150	12.0	90	150	2.68
JMD12200	12.0	140	200	2.79
JMD12300	12.0	240	300	3.72
JMD12400	12.0	300	400	6.51
JMD12600	12.0	500	600	8.21
JMD13400	13.0	300	400	6.84
JMD14150	14.0	90	150	3.94
JMD14200	14.0	140	200	5.20
JMD14400	14.0	300	400	6.51
JMD16150	16.0	90	150	4.38
JMD16200	16.0	140	200	5.36
JMD16300	16.0	240	300	6.08
JMD16400	16.0	300	400	7.17
JMD18200	18.0	140	200	6.35
JMD20160	20.0	100	160	7.44
JMD20200	20.0	140	200	7.94
JMD20300	20.0	240	300	8.87
JMD20400	20.0	300	400	10.24
JMD25160	25.0	100	160	8.87
JMD25200	25.0	140	200	10.73
JMD25300	25.0	240	300	12.59
JMD25400	25.0	300	400	15.38

MASONRY DRILL BIT SETS

- For Drilling Into Brick, Block And Natural Stone Straight Shank For Percussion And Rotary Drilling
- Tungsten Carbide Tip For Greater Wear Size Stamped On Body

Part Number	Description	Price £ Per Each
JMDSET5	5 Piece Set - 5, 5.5, 6, 7 and 8mm	6.44





HSS DRILL BITS

- ✔ For Drilling Into Alloyed Carbon And Plain Steel
- ✔ Ideal For Handheld Operations
- ✔ Twist Drill
- ✔ Hardwearing
- ✔ 135° Split Point Prevents Bit From Drifting And Enables Faster Penetration



Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSS010	1.0	34	10	1.11
HSS015	1.5	40	10	1.11
HSS016	1.6	43	10	1.18
HSS020	2.0	49	10	1.11
HSS022	2.2	53	10	1.18
HSS024	2.4	57	10	1.18
HSS025	2.5	57	10	1.11
HSS026	2.6	57	10	1.18
HSS028	2.8	61	10	1.18
HSS030	3.0	61	10	1.11
HSS032	3.2	65	10	1.29
HSS033	3.3	65	10	1.40
HSS034	3.4	70	10	1.40
HSS035	3.5	70	10	1.40
HSS036	3.6	70	10	1.40
HSS038	3.8	75	10	1.40
HSS040	4.0	75	10	1.39
HSS042	4.2	75	10	1.51
HSS045	4.5	80	10	1.66
HSS048	4.8	86	10	1.66
HSS050	5.0	86	10	1.84
HSS052	5.2	86	10	1.84
HSS055	5.5	93	10	1.94
HSS058	5.8	93	10	2.24
HSS060	6.0	93	10	2.32

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSS062	6.2	101	10	2.46
HSS064	6.4	101	10	2.46
HSS065	6.5	101	10	2.46
HSS066	6.6	101	10	2.60
HSS068	6.8	109	10	2.88
HSS070	7.0	109	10	2.88
HSS072	7.2	109	10	3.03
HSS075	7.5	109	10	3.29
HSS078	7.8	117	10	3.57
HSS080	8.0	117	10	3.57
HSS082	8.2	117	10	3.84
HSS085	8.5	117	10	3.99
HSS088	8.8	125	10	4.31
HSS090	9.0	125	10	4.31
HSS094	9.4	125	10	4.71
HSS095	9.5	125	10	4.71
HSS098	9.8	133	10	5.10
HSS100	10.0	133	5	5.10
HSS102	10.2	133	5	5.10
HSS105	10.5	133	5	5.69
HSS110	11.0	142	5	6.63
HSS115	11.5	142	5	7.00
HSS120	12.0	151	5	7.98
HSS125	12.5	151	5	8.40
HSS130	13.0	151	5	8.67



HSS DRILL BITS (In Wallets)

- ✔ For Drilling Into Alloyed Carbon And Plain Steel
- ✔ Ideal For Handheld Operations
- ✔ Twist Drill
- ✔ Hardwearing
- ✔ 135° Split Point Prevents Bit From Drifting And Enables Faster Penetration



Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSSW010	1.0	34	3	4.28
HSSW015	1.5	40	3	4.28
HSSW020	2.0	49	3	4.28
HSSW025	2.5	57	3	4.28
HSSW030	3.0	61	3	4.28
HSSW035	3.5	70	2	3.85
HSSW040	4.0	75	2	3.85
HSSW045	4.5	80	2	4.36
HSSW050	5.0	86	2	4.74
HSSW055	5.5	93	2	4.91
HSSW060	6.0	93	2	5.65
HSSW065	6.5	101	1	3.57

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSSW070	7.0	109	1	3.95
HSSW075	7.5	109	1	4.36
HSSW080	8.0	117	1	4.59
HSSW085	8.5	117	1	5.00
HSSW090	9.0	125	1	5.23
HSSW095	9.5	125	1	5.58
HSSW100	10.0	133	1	6.04
HSSW105	10.5	133	1	6.55
HSSW110	11.0	142	1	7.42
HSSW115	11.5	142	1	7.85
HSSW120	12.0	151	1	8.71
HSSW125	12.5	151	1	9.17
HSSW130	13.0	151	1	9.39



HSS DRILL BITS (Imperial)



- For Drilling Into Alloyed Carbon And Plain Steel
- Ideal For Handheld Operations
- Twist Drill
- Hardwearing
- 135° Split Point Prevents Bit From Drifting And Enables Faster Penetration

Part Number	Diameter "	Overall Length mm	Pack Quantity	Price £ Per Each
HSSI00116	1/16	43	10	1.18
HSSI00332	3/32	57	10	1.18
HSSI00764	7/64	61	10	1.18
HSSI00108	1/8	65	10	1.29
HSSI00964	9/64	70	10	1.40
HSSI00532	5/32	75	10	1.39
HSSI001164	11/64	80	10	1.51
HSSI00316	3/16	80	10	1.66
HSSI001364	13/64	86	10	1.84
HSSI00732	7/32	93	10	2.24
HSSI00104	1/4	101	10	2.46
HSSI001764	17/64	109	10	2.88
HSSI00932	9/32	109	10	3.03
HSSI00516	5/16	117	10	3.57
HSSI001132	11/32	125	10	4.13
HSSI00308	3/8	133	10	4.71
HSSI001332	13/32	133	5	5.10
HSSI00716	7/16	142	5	6.63
HSSI00102	1/2	151	5	8.67



COBALT HSS DRILL BITS



- For Drilling Into High Alloyed Steels, Bearing Steels, Hot/Cold Rolled Steel, And Stainless Steel
- Long Lasting Performance
- Cobalt Alloy
- Ideal For Handheld Operations

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
COB020	2.0	49	10	3.80
COB025	2.5	57	10	4.10
COB030	3.0	61	10	4.10
COB033	3.3	65	10	4.62
COB035	3.5	70	10	4.62
COB040	4.0	75	10	4.93
COB042	4.2	75	10	6.15
COB045	4.5	80	10	6.25
COB050	5.0	86	10	6.04
COB055	5.5	93	10	8.37
COB060	6.0	93	10	7.87
COB065	6.5	101	10	8.90
COB068	6.8	109	10	10.47
COB070	7.0	109	10	9.34
COB075	7.5	109	10	9.87

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
COB080	8.0	117	10	12.33
COB085	8.5	117	10	12.09
COB090	9.0	125	10	15.82
COB095	9.5	125	10	18.48
COB100	10.0	133	5	17.91
COB105	10.5	133	5	25.90
COB110	11.0	142	5	28.68
COB115	11.5	142	5	36.35
COB120	12.0	151	5	41.30
COB125	12.5	151	5	49.30
COB130	13.0	151	1	53.00



HSS REDUCED SHANK DRILL BITS



- For Drilling Into Alloyed Carbon And Plain Steel
- Hardwearing
- Ideal For Handheld Operations
- Allow For Drilling Larger Holes With Standard Drill Chucks
- Toughness And Precision Allow For Excellent Cutting Efficiency
- Twist Drill

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSSRS14	14.0	160	5	13.64
HSSRS15	15.0	169	5	15.55
HSSRS16	16.0	178	3	18.43

Part Number	Diameter mm	Overall Length mm	Pack Quantity	Price £ Per Each
HSSRS17	17.0	184	3	26.10
HSSRS18	18.0	191	3	28.25
HSSRS20	20.0	205	3	41.85



HSS LONG SHANK DRILL BITS



- ✔ For Drilling Into Alloyed Carbon And Plain Steel
- ✔ Hardwearing
- ✔ Ideal For Handheld Operations
- ✔ Long Shank Enables Deeper Drilling Capability
- ✔ Toughness And Precision Allow For Excellent Cutting Efficiency
- ✔ Twist Drill

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
HSSLS035	3.5	112	3.46
HSSLS040	4.0	119	3.82

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
HSSLS050	5.0	132	4.82
HSSLS060	6.0	139	6.00

HSS DRILL BIT CASES



- ✔ HSS For Drilling Into Alloyed Carbon And Plain Steel
- ✔ Cobalt For Drilling Into High Alloyed Steels, Bearing Steels, Hot/Cold Rolled Steel, And Stainless Steel

Part Number	Description	Price £ Per Each
HSSKM25	25 Piece HSS Set - 1 - 13mm in Metal Case	90.29
COBKM19	19 Piece HSS Cobalt Set - 1 - 10mm in Metal Case	105.99
COBKM25	25 Piece HSS Cobalt Set - 1 - 13mm in Metal Case	152.26



HSSKM19



HSSKM25



COBKM25

HSS COUNTERSINK DRILL BITS



- ✔ For Countersinking And Deburring Of Steels
- ✔ Three 90° Cutting Edges
- ✔ Used To Ensure Flat Headed Screws Sit Flush

Part Number	Description	Price £ Per Each
HSSCS0803	8.3mm (M4)	15.84
HSSCS1004	10.4mm (M5)	17.52
HSSCS1204	12.4mm (M6)	19.99
HSSCS1605	16.5mm (M8)	25.95
HSSCS2005	20.5mm (M10)	33.11
HSSCS2500	25.0mm (M12)	41.27



COBALT COUNTERSINK DRILL BITS

- ✔ For Countersinking And Deburring Of Steels
- ✔ Three 90° Cutting Edges
- ✔ Cobalt Alloy
- ✔ Particularly Suited For Use On Stainless Steel
- ✔ Used To Ensure Flat Headed Screws Sit Flush

Part Number	Diameter mm	Price £ Per Each
COBCS1204	12.4 (M6)	25.50
COBCS1605	16.5 (M8)	31.34
COBCS2005	20.5 (M10)	42.85
COBCS2500	25.0 (M12)	57.60
COBCS3100	31.0 (M16)	88.33



COBALT SLOTTED COUNTERSINK DRILL BITS

- ✔ For Countersinking And Deburring Of Steels
- ✔ Three 90° Cutting Edges
- ✔ Particularly Suited For Use On Stainless Steel
- ✔ Used To Ensure Flat Headed Screws Sit Flush
- ✔ Spoil Is Removed Through The Centre Of The Cutter To Prevent Damage To Tool

Part Number	Diameter	Price £ Per Each
COBSL0510	M5-M10	27.96



MULTIDRILL TUNGSTEN CARBIDE UNIVERSAL DRILL BITS



- ✔ For Drilling Into Various Materials
- ✔ Universal And Versatile
- ✔ Four Step Profile For Fast Dust Extraction
- ✔ Carbide Tip
- ✔ Precise Drilling

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
MUL040075	4.0	75	7.23
MUL050085	5.0	85	7.44
MUL050150	5.0	150	8.55
MUL055085	5.5	85	7.54
MUL055150	5.5	150	9.48
MUL060100	6.0	100	7.62
MUL060200	6.0	200	9.03
MUL065100	6.5	100	7.73
MUL065200	6.5	200	10.99
MUL070100	7.0	100	8.87
MUL070200	7.0	200	11.84
MUL080120	8.0	120	9.60
MUL080200	8.0	200	11.84
MUL100120	10.0	120	11.02
MUL100200	10.0	200	13.76
MUL120220	12.0	220	15.12
MUL140220	14.0	220	17.17
MULSET	4,5,6,8,10	-	32.48





AUGER DRILL BITS

- ✔ For Drilling Into Wood
- ✔ The Screw Tip Keeps The Drill Bit Accurate Throughout The Drilling
- ✔ Hexagon Shank For Improved Hold In The Drill Chuck
- ✔ A Spiral-Shaped Bit With A Threaded Tip At The Front And Two Chisels At Each Tip End

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
AUG06230	6.0	230	1.84
AUG08230	8.0	230	1.92
AUG08460	8.0	460	3.26
AUG10230	10.0	230	2.26
AUG10460	10.0	460	3.72
AUG12230	12.0	230	2.76
AUG12460	12.0	460	4.55
AUG13230	13.0	230	2.88
AUG14230	14.0	230	3.09
AUG14460	14.0	460	5.56
AUG16230	16.0	230	3.68
AUG16460	16.0	460	6.81

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
AUG18230	18.0	230	4.18
AUG18460	18.0	460	7.89
AUG19230	19.0	230	5.35
AUG20230	20.0	230	5.10
AUG20460	20.0	460	9.52
AUG22230	22.0	230	5.93
AUG25230	25.0	230	6.43
AUG25460	25.0	460	13.16
AUG28230	28.0	230	8.90
AUG30230	30.0	230	9.73
AUG32230	32.0	230	10.74



FLAT WOOD BITS

- ✔ For Drilling Larger Holes Into Wood, Rapidly
- ✔ Available Up To 38mm
- ✔ The Centre Spur Keeps The Drill Bit Accurate Throughout The Drilling

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
FW06	6.0	158	1.59
FW08	8.0	158	1.59
FW10	10.0	158	1.59
FW12	12.0	158	1.89
FW13	13.0	158	1.89
FW14	14.0	158	2.15
FW16	16.0	158	2.15
FW18	18.0	158	2.15
FW19	19.0	158	2.15

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
FW20	20.0	158	2.32
FW22	22.0	158	2.36
FW24	24.0	161	2.49
FW25	25.0	161	2.49
FW28	28.0	161	3.26
FW30	30.0	174	3.26
FW32	32.0	174	3.56
FW35	35.0	174	4.16
FW38	38.0	174	4.25



CENTRE SPUR WOOD BITS

- ✔ For Drilling Holes Into Softwood And Plywood
- ✔ Cuts A Clean-Sided Hole
- ✔ The Centre Spur Keeps The Drill Bit Accurate Throughout The Drilling

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
TP03	3.0	60	1.03
TP04	4.0	70	1.03
TP05	5.0	85	1.07
TP06	6.0	90	1.16
TP07	7.0	105	1.33

Part Number	Diameter mm	Overall Length mm	Price £ Per Each
TP08	8.0	110	1.37
TP09	9.0	115	1.55
TP10	10.0	120	1.76
TP12	12.0	140	2.45



TORX DRIVER BITS

- ✔ Torx Drive Enables Higher Torque Transmission Than Other Drive Systems
- ✔ Torx Drive Helps Prevent Cam out

Part Number	Price £ Per Each	Part Number	Price £ Per Each
T25	0.34	T45	0.60
T30	0.43	T50	0.69
T40	0.52		



Merchandising Solutions

- ✔ Suitable for all JCP products
- ✔ Striking Livery
- ✔ Multiple Configurations



KEEP YOUR STORE VIBRANT WITH OUR MERCHANDISING SOLUTIONS

The JCP boxed, trade and retail bag range marry well, making for an eye-catching display. For more information on our new merchandising solutions, please contact your local sales office.

SUPPORTING YOU EVERY STEP OF THE WAY

Our Area Sales Managers have many years of experience in the field and are ready to work closely with our customers.

They can recommend and tailor a range of products that best suit your requirements.



MAKING FIXINGS LOOK GREAT IN A RETAIL ENVIRONMENT

TRADE AND RETAIL PACKAGING

The JCP trade and retail packaging is full of information, making it user-friendly and enabling correct product selection and application. They also look great on our merchandising stands in a retail environment.

RETAIL

The retail range follows a similar offering to the trade bag range, conveniently packed in smaller quantities.



TRADE

The trade bag range covers popular products and sizes from the JCP range. The packaging is robust, re-sealable, drop-proof, water-resistant, easy to identify, and an ideal size to carry.



All products within the trade and retail range are categorised into one of four categories, with each product clearly colour coded on the front label.

- **HEAVY DUTY**
- **MEDIUM DUTY**
- **NYLON AND CAVITY**
- **SELF-DRILLING SCREWS**



The see-through bags allow for quick product identification whilst the image on the front clearly depicts its use. Clear instructions for installation can be found on the rear, along with extended technical details to aid in application.

JHANG/384

AWA Throughbolt
Clear Zinc Plated

	M8	M10	M12	M16
Drill Diameter (mm)	8	10	12	16
Thread Diameter	M8	M10	M12	M16
Nut Depth (mm)	50	60	70	90
Minimum Structure Thickness (mm)	100	100	110	130
Minimum Concrete Hole (mm)	9	12	14	18
Lightening Straps (mm)	20	35	50	120

CE 14 JCP Construction Products Ltd. 2019/09/19
www.jcpfastings.co.uk

The labels feature a QR code which takes the customer to the product technical data sheet.

The label also shows base material icons which the product is recommended for.



Concrete



Our Merchandising Representatives first assess the store area to be addressed and determine which configuration works best, ensuring that products are available and engaging at the point of sale. They will then oversee the building and positioning of the stands, along with loading them with stock. They will oversee all of the physical aspects of the project** whilst minimising disruption.

Our after-sales support includes representatives making regular visits to replenish stock and ensure the display remains looking its best.

- ✔ **Striking Livery**
- ✔ **Multiple Configurations To Suit Your Space And Product Offering**
- ✔ **Professional Installation With Minimal Disruption**
- ✔ **Maximise Sales Across Market Leading Brands**

POS DISPLAYS



Article Number: OJ0004
Large Magnetic Header 987 x 300mm



Article Number: OJ0088
Small Magnetic Header 987 x 200mm



Article Number: OJ0022
Small Magnetic Header/Footer 987 x 200mm



Article Number: OJ0008
Info Board 996 x 158mm



Article Number: OJ0027
Shelf Strip 998 x 38mm



Article Number: OJ0012
Hanging Banner 987 x 200mm
(Includes Banner Arm)

** Excluding fixing the stand down.

STAND OPTIONS

ARTICLE NUMBER: OJ0019
SIZE: 2200 X 1000 X 470mm

Merchandising Stand With 5 Shelves

ARTICLE NUMBER: OJ0001
SIZE: 2200 X 1000 X 470mm

Merchandising Stand
With 50/50 Shelved and Perforated

ARTICLE NUMBER: OJ0040
SIZE: 2200 X 1000 X 470mm

Merchandising Stand Fully Perforated

ARTICLE NUMBER: OJ0020
SIZE: 1400 X 1000 X 470mm

Merchandising Stand With 3 Shelves

ARTICLE NUMBER: OJ0016
SIZE: 1400 X 1000 X 470mm

Merchandising Stand
With 50/50 Shelved and Perforated

ARTICLE NUMBER: OJ0021
SIZE: 1400 X 1000 X 470mm

Merchandising Stand Fully Perforated

A range of stand extras are also available.
See the merchandising stand brochure for
more information.



**Ask your Area Sales Manager for a copy
of our merchandising stands brochure**



A range of marketing support exclusively for our distributors.

As a stockist of JCP products we are here to support you. Our range of marketing support materials includes branded wall stickers, posters and banners suitable for internal and external displays.

For more information, speak to your Area Sales Manager.

WINDOW STICKERS

Help your store stand out with our branded window sticker.

BRAND	SIZE
JCP	150mm x 150mm

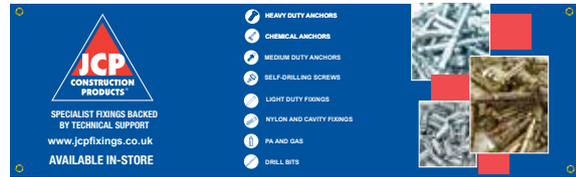


OUTDOOR BANNERS

Our branded banners are ideal for eye-catching indoor and outdoor advertising. PVC-free, they are fully recyclable and an environmentally friendly alternative to PVC banners.



BRAND	SIZE
JCP	2000mm x 600mm



PRINTED AND DOWNLOADABLE POSTERS



A range of branded posters showcasing features, benefits and range highlights.

Ideal for advertising in-store.

Can be put into an existing frame or fixed to the wall.

All posters are available for instant download.

Download here



BRAND	SIZE
JCP	Printed A1 - Download A1 or A3
JCP Range Guide	Printed A1 - Download A1
JCP Self-Drillers Range	Download A1



RANGE GUIDE

JCP
CONSTRUCTION
PRODUCTS®

HEAVY DUTY ANCHORS	THROUGHBOLTS	OPTION 1 THROUGHBOLTS	OPTION 7 THROUGHBOLTS	OPTION 7 THROUGHBOLTS GALV	THROUGHBOLTS STAINLESS STEEL	WIREHANGERS	NAIL IN SOCKETS	ANKERBOLTS	OPTION 1 ANKERBOLTS	ETA ANKERBOLTS	ANKERBOLTS STAINLESS STEEL	SOCKET BOLTS	ETA SOCKET BOLTS
	HOOK BOLTS AND EYE BOLTS	MASONRY SCREWS	MULTIPLE USE DROP IN ANCHORS	APPROVED DROP IN ANCHORS	DROP IN ANCHOR SETTING PUNCHES	STOP DRILL BITS	FORGED HOOK AND EYE BOLTS	SCAFFOLD EYES AND PLUGS	OPTION 1 HEAVY DUTY ANCHORS	OPTION 1 HEAVY DUTY ANCHORS ST/ST	BLIND BOLTS	BLIND BOLTS HEAVY DUTY BOLTS	BLIND BOLTS THIN WALL BOLTS
CHEMICAL ANCHORS AND ACCESSORIES	J-FIX ULTRA BOND RESIN	PURE EPOXY RESINS	VINYLESTER RESINS	EPOXY ACRYLATE RESINS	POLYESTER STYRENE FREE RESINS	POLYESTER RESINS	SPIN IN CAPSULES	HAMMER IN CAPSULES	ROCKITE (Interior)	KWIKSET (Exterior)	J-FIX STUDS		
	INTERNAL THREADED SOCKETS	INJECTION RESIN SLEEVE	INJECTION RESIN ACCESSORIES	CRACK STITCHING	B3 RATED FOAM	B1 RATED FOAM	POLYURETHANE CLEANER						
MEDIUM DUTY ANCHORS	SLEEVE ANCHORS	SLEEVE ANCHORS STAINLESS STEEL	EYE AND HOOK BOLT SLEEVE ANCHORS	SHIELD ANCHORS	SHIELD ANCHORS STAINLESS STEEL	EYE BOLT AND HOOK BOLT SHIELD ANCHORS	CONCRETE SCREWS						
SELF-DRILL SCREWS	SELF-DRILLING SCREWS HEAVY SECTION	SELF-DRILLING SCREWS LIGHT SECTION	LOOSE WASHERS	STITCHING SCREWS	GASH POINT SCREWS	WAFER HEAD SCREWS	WOODFIX SCREWS	HIGH-THREAD SCREWS	LOW PROFILE SCREWS	FIBRE CEMENT SCREWS	COVER CAPS	HORIZONTAL HANGERS	
LIGHT DUTY FIXINGS	NAIL IN ANCHORS	PLASTIC HEADED NAILS	MASONRY NAILS	SANITARY FIXINGS	VERTICAL FLANGE CLIPS	ANGLE BRACKETS	WALL SCREWS	BIGTWIST NAILS	FIXING BANDS				
	HAMMER SCREWS	NYLON FRAME FIXINGS	APPROVED NYLON FRAME FIXINGS	PUSH PLUGS	NYLON PLUGS	PLASTIC PLUGS	PLASTERBOARD FIXINGS	ROSETT CAVITY FIXINGS	ANKERNUTS	HOLLOW WALL ANCHORS			
NYLON AND CAVITY FIXINGS	SPRING TOGGLES	PLASTIC TOGGLES	PLASTERBOARD PLUGS										
	DRIVEFAST GAS NAILS	DRIVEFAST GAS CAPSULES	DRIVEFAST NAILS	BRAD NAILS	CEILING HANGERS	POWDER ACTUATED DRIVE PINS							
DRILL BITS	SDS+ DRILL BITS	MASONRY DRILL BITS	HIGH SPEED DRILL BITS	REDUCED SHANK DRILL BITS	LONG SHANK DRILL BITS	COUNTERSINK BITS	AUGER DRILL BITS	FLAT WOOD BITS	CENTRE SPUR WOOD BITS	TORX DRIVER BITS			



TERMS AND CONDITIONS OF SALE

1. APPLICATION

Unless otherwise agreed in writing between the company and its customer, the following terms and conditions of sales shall apply to all sales of goods by the company to its customer.

2. PRICE VARIATION

Price applicable to the sales of goods by the company to the customer shall be the price ruling at the date of despatch. The company therefore reserves the right to amend prices quoted at the date of the placing of an order by the customer by notifying the customer in writing.

3. CARRIAGE

The Company reserves the right as part of this contract to impose such surcharge or carriage charge as shall be laid down by the company policy at any time. Such terms will be available for examination at the address of the company shown on the letterhead of its invoices and are deemed to be part of all contracts unless specifically agreed to the contrary in writing by the company. The company has sole choice of method of delivery and of carrier or carriers employed unless specifically agreed in writing to the contrary.

4. DESPATCH

Despatch dates are quoted without engagement although every endeavour will be made to adhere to the date or dates quoted. In no circumstances shall the company be liable for any loss arising from delay in despatch however caused. Time shall not be of the essence of the contract.

5. DAMAGE AND LOSS IN TRANSIT

5.1 The company accepts no liability for any damage to goods in transit unless notified to the company and the carrier concerned within twenty four hours after delivery.

5.2 In the case of non-delivery the company accepts no liability of any sort unless written notice of non-delivery is given to the company within seven days after the date of the advice of despatch of the goods.

5.3 Paragraphs one and two shall not apply to despatches to countries outside the United Kingdom of Great Britain, Northern Ireland and the Isle of Man. In respect of these countries the company accepts no liability for damage or loss in transit unless the company has contracted to supply the goods C.I.F. and the customer has adhered to the terms of the insurance policy.

5.4 The company's liability for damage in transit or non-delivery of goods duly notified to it in accordance with the above, shall in any event be limited solely to replacement of the goods within a reasonable time, whether non-delivery or damage is due to the company's negligence or otherwise.

6. CLAIMS

Subject to the provision of condition 5, all claims for goods alleged to be defective must be made in writing to the company within seven days after the date of delivery. When notification is so received the company may require return of the goods or for the goods to be made available for inspection by the company. Should the company be satisfied as to the defects then it retains the option to either replace the defective goods within a reasonable time or credit to the customer within the contract price. All defective goods so returned shall be the property of the company. Except as provided above, the company shall have no liability whatsoever arising out of any agreement to sell or sale of goods including claims for direct consequential or other loss, damage or expense, whether arising or alleged to arise under any warranty statement, conditional term expressed or implied, statutory or otherwise, or in negligence or alleged negligence on the part of the company or otherwise. In no circumstances shall the company be liable for loss or damage in excess of the contract sale price.

7. PASSING OF PROPERTY

Each of the following sub-clauses 7.1 to 7.6 are separate and severable and shall be enforceable accordingly:

7.1 Notwithstanding delivery, all goods supplied by us will remain our absolute property until you pay in full for them and for all other goods previously supplied by us;

7.2 You will store the goods in such a way that they are readily identifiable as our property, but you may, as trustees for us, sell them to a third party in the normal course of your business;

7.3 Upon any sale by you of the goods (either alone or with other items) all rights which you have against the buyer shall automatically vest in us;

7.4 We shall be entitled immediately after giving notice of our intention to repossess, to enter upon any premises with such transport as may be necessary and repossess any goods to which we have title under this Clause;

7.5 If you incorporate the goods we supply to you into other products with or without materials you already possess or which are supplied to you by third parties the property in such other product will pass to us and you shall store them without charge on our behalf as bailee;

7.6 You shall not be entitled to pledge or in any way charge by way of security any of the goods which remain our property but in the event you do so all moneys owing by you to us shall without prejudice to any other right or remedy available to us forthwith become due and payable.

8. PAYMENT

For the purpose of this Clause the due date shall mean the due date specified on the face of the invoice. Customers electing to pay by Direct Debit shall mean the 28th of the month following the month of the invoice. If you do not comply punctually with these terms of payment we reserve the right to charge you interest on any amount overdue at the rate of 1½% per month from the due date to the date of receipt of the monies outstanding, and without notice to suspend further deliveries until all arrears (including interest) have been paid and, at our option, to rescind any subsisting contract with you as to all or any parts of future deliveries but without prejudice to any rights already accrued to us under such contracts. Where a settlement discount is shown on the face of the invoice the customer may deduct this from his payment provided that payment in full less this discount is made by the due date.

9. ADDITIONAL DELIVERIES

Where the company has been obliged to make an additional delivery of the goods to the premises specified in the contract due to the failure of the customer to accept the delivery of the goods, the company reserves the right to make a charge for such additional delivery, unless the company failed to meet a specified time and date of delivery agreed in writing by the company and the customer. Any proposed delivery date specified on this invoice or on a sales order does not constitute such agreement in writing.

10. INTERPRETATION

Any agreement between the company and the purchaser shall be subject to and governed by the domestic law of England.

ABOUT US

Owlett-Jaton

The No. 1 choice for Quality, Service, and Value

Owlett-Jaton is the UK and Ireland's leading wholesale supplier of fasteners, fixings, and associated products to the distributor and merchant trade. Offering in excess of 30,000 product lines, we are also the largest stockholder in the industry.

Operating from a purpose-built warehouse in Stone, Staffordshire, our comprehensive stock line-up is backed by large stocks and efficient operations.

Our product range is the most comprehensive within our industry sector, and we understand that an important part of our offering is good stock availability, at all times. Our commitment to stock ensures products are available, competitively priced, for next-day delivery throughout most of the UK mainland.

FREE, NEXT-DAY DELIVERY WITH LOW MINIMUM ORDER LEVELS ACROSS THE MAJORITY OF THE UK MAINLAND.

We are the name behind some of the UK's leading fastener and fixing brands, including JCP, JRP, Thunderbolt, Unifix, and Vortex. With a comprehensive stock range in depth, volume, and continuity of supply, as well as a stock buying power that is unique to the market, we are recognised for offering the complete wholesale solution.

With over 30,000 product lines under one roof, customers can order multiple items, in small quantities, all from one supplier. For customers, this improves efficiency, provides cost savings, and enhances customer service levels.

Delivering continually high service levels, we have an enviable reputation for high-quality products and unrivalled customer service.

We take our service levels seriously and pride ourselves on our high levels of reliability, and lasting customer partnerships. With a network of sales offices and Area Sales Managers (ASM's), supported by our merchandising teams, customers have access to experienced staff, whilst online ordering provides visibility to pricing, stock availability, and more.

Our commitment to customer service and quality products is demonstrated by our ISO 9001:2015 Quality Management system. We are also dedicated to operating in an environmentally sustainable manner, and we are the first wholesaler in our industry to be awarded ISO 14001:2015 Environmental Management certification.

Owlett-Jaton is a trading division of Hexstone Ltd.

www.owlett-jaton.com



Technical Office

Teddington

tel **020 8943 1800**

jcpenquiries@owlett-jaton.com

Sales Office

Stone

tel **01785 819819**

info@owlett-jaton.com

Sales Office

Dartford

tel **01322 277733**

dartford.sales@owlett-jaton.com

Sales Office

Elland

tel **01422 370121**

elland.sales@owlett-jaton.com

Sales Office

Milton Keynes

tel **01908 201600**

milton.keynes@owlett-jaton.com

Sales Office

Swindon

tel **01793 527829**

swindon.sales@owlett-jaton.com



[/jcpconstructionproducts](https://www.linkedin.com/company/jcpconstructionproducts)

Your Local Distributor



Head Office

Opal Way, Stone Business Park, Stone, Staffordshire ST15 0SW • Tel 01785 811300

Technical Helpline 020 8943 1800 • jcpenquiries@owlett-jaton.com