EJOT[®] UK 2018-19

Roofing & Cladding Fasteners and Accessories









The complete solution for the modern building envelope

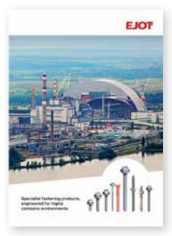
EJOT's fastening systems encompass every facet of the modern building envelope. This catalogue showcases our current portfolio of high performance Self-Drilling and Self-Tapping Fasteners, Storm Washers, Rivets, Accessories and specific tooling for every installation process of the roofing and cladding industry.

This range is further complemented by other highly specialist products and systems, all designed, manufactured and supported by the EJOT Group, worldwide.

Technical guidance and support for all EJOT products, is available through a national frontline team of experienced sales engineers, supported by a thoroughly knowledgeable and responsive customer services team, based at our manufacturing centre near Leeds.



Rainscreen and Façade The complete fastening range for the total rainscreen installation process.



Hazardous Environments Specialist products developed for highly corrosive environments.



Membrane Roofing Systems Innovative fastening systems for insulation and pvc membrane to all decks.



Concrete, Brick and Block Proven fastening and anchoring systems for all masonry substrates.



External Wall Insulation Full specification, product and accessory guide for ETICS professionals.



EJOT Rainscreen Specification APP

This interactive design guide provides a complete specification route through the four key installation stages, presenting safe, reliable rainscreen installation.

Available to download free for IOS and Android tablets.





Solar Installation International product overview for all solar system installations.

The world's leading manufacturer of advanced fastening solutions



Working alongside system designers and OEMs, our products have gained worldwide approval for application specific solutions; achieving technical compliance through comprehensive development procedures, gaining acceptance from designers, engineers and procurement teams alike.

Responsive customer service with technical support on site

EJOT's UK manufacturing and supply base is complemented with EJOT's Europewide sales and service network as well as a worldwide project support team, always ready to help our customers at any time, nationally and internationally.

Contact EJOT UK

Customer Service: **01977 68 70 40** Fax: **01977 68 70 41** Email: **sales@ejot.co.uk**





The Quality Connection

We're proud to work alongside all of the major professional bodies helping to progress the industry sectors they serve. We bring almost 35 years of development and manufacturing expertise to the table, with a precise understanding of fastening requirements in modern construction. As a major global manufacturer of quality products, the EJOT Group promotes the values of shared knowledge, working with many similar organisations and academic institutions worldwide.





The National Federation of Roofing Contractors

Established 125 years, the NFRC is the UK's largest roofing trade association, representing over 70% of the roofing industry by value. An established voice for the roofing industry, the NFRC seeks to adapt to change, ensuring that its members are at the forefront.







Metal Cladding and Roofing Manufacturers Association

Recognised as the leading authority on building envelope systems, the MCRMA represents manufacturers and suppliers, working to promote best practice. The Association campaigns for improved technical knowledge, and has produced a series of technical papers.

The Single Ply Roofing Association

SPRA represents the UK's single ply roofing industry with membership covering the complete supply chain including manufacturers, distributors and specialist contractors. All members are independently audited against rigorous quality criteria.

The Insulated Render and Cladding Association

INCA is the recognised trade association for the external wall insulation industry, representing the major system designers, a nationwide network of specialist installers and the key component suppliers.

The NIA represents the UK insulation industry. Members include manufacturers and installers of insulation systems for home and business. The NIA is committed to maintaining and raising



CONSTRUCTION FIXINGS

Construction Fixings Association

National Insulation Association

standards within the insulation industry.

The Construction Fixing Association's objective is to raise industry standards to the highest level of quality and safety in the selection and installation of safety-critical fixings. EJOT is one of only six fastener manufacturers in the UK to be awarded full membership status of the CFA.



Buy online and save time

The EJOT UK website is a technical resource in its own right, providing product detail, data sheets, application guides and technical compliance information.

The My EJOT Webshop was launched in 2013 and has been steadily expanded to provide an extensive shop window that completely mirrors traditional purchasing processes, with over 3000 fastening products and variants available electronically. And that figure will continue to grow.

Navigating levels of technical information has been carefully addressed with many applied 'productfinder' filters that lead customers from application to substrate, with all other relevant specification criteria in between.

Registration to the My EJOT webshop is straightforward and leads to a personalised online pricing structure, flexible purchasing and a reference of previous orders.



Using your printed catalogue in line with the EJOT webshop is easy:

Step 🚺

When you've found the products that are right for your application, type the product name into search bar at the top of the screen.



selection that is generated, select the product you require and click through for more details – which can include data sheets and application data.

Step 3

Happy? Check for the correct dimensions and description, or colour where applicable.

Step 4

Input the quantity and add to cart. If you need another product, carry on shopping until your order is complete. Go to Cart and purchase.



Availability is confirmed by the green tick next to the product. If the product shows as out of stock, lead times can be checked with our dedicated Customer Service team.



For efficient easy ordering online go to www.ejot.uk.co.uk

Scan the QR code with your mobile device to go directly to My EJOT.

5





EJOT Applitec centre

EJOT APPLITEC is at the heart of everything we do worldwide; the design, origination and testing that 'engineers in' the high installation performance required to manufacture progressive fastening systems.

Here in the UK, our Applitec Centre has become an industry-wide resource, often in partnership with many leading OEM's, all sharing an holistic objective to develop better, more efficient products for the modern building envelope.





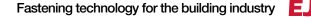
Engineered solutions, off site and on site

When customers need support with technical issues on-site, particularly where there are structural implications, our team of Applitec technicians are able to replicate conditions off-site – providing a resource of immeasurable value.

There are many different application challenges and our Applitec Centre is equipped with state-of-the-art equipment, and the technical ability required to recreate and test virtually any scenario, during or prior to installation. Typically, testing reports compiled by Applitec technicians can enable structural engineers to determine if an incorrect installation is still fit for purpose. Equally, where procedures demand, test conditions can be created as a means of forecasting performance.

Contact the Applitec team, call: 01977 68 70 40

or email: applitec@ejot.co.uk







~	S.	-	
	1		
		5	





Self-Drilling Fasteners

Carbon	ð
Secondary	9
Primary	
• Light to Heavy Section High Thread	12, 13
• Timber	13
Fibre Cement	14
• Clip Fix	15
Low Profile	16
Timber Batten-Fix	16
Wing Drilling	17
Countersunk	
• SIP	
Bi-Metallic	20
304 A2 (JT3) and 316 A4 (JT6) Austenitic S	
Bi-Metallic JT3 range	
2	

- Bi-Met Low Profile JT3 Options......27-29 Secondary JF6 Pierce Point29 • Bi-Met JT6 Range...... 29-31 Bi-Met Low Profile JT6 Options......31

Stainless 32 204 A2 (ITA) Austanitia Stainlass

JU4 MZ (J14) MUSICIIIIIC SIAIIIICSS	
Aluminium Substrate	33, 34
Timber Substrate	34
• Aluminium Substrate, self centering grommet	34
Aluminium to Timber	35
EJOT Colorfast [®]	36
Unique Integral Coloured Head	
Secondary Carbon	3
• Primary Light and Heavy Carbon	38
Light to Heavy Section High Thread	38-39
• Timber Carbon	40
Stainless / Bi-met Stitchers	40
Rooflight Lap Stitcher	4 [.]
Colorfast Bi-Met Range	40-4
EJOT Opticore	46
Dual Drive Integral Nylon Head for Membrane F	

Composites

Complete range for all substrates in carbon and stainlessincludes stitchers

Page 48

Page 50

Page 55

Self-Drilling Fasteners - Installation Guide

Installation Guide for Self-Drilling Fasteners

Self-Tapping Fasteners - Stainless

A2 Stainless Steel (JA3).....51

- Corremaks 1.4529 Stainless Steel (JZ1)53 Low Profile54
- Corremaks 1.4529 Stainless Steel (JA1)53 PTS Screw.....54

Self-Tapping Fasteners - Installation Guide

Installation Guide for Self-Tapping Fasteners (Pilot Hole recommendations)

Storm Washers		Page 56
Designed to seal against the crown of Trapezoid	Profiles or Sinusoidal Profiles creating a safe secure seal	57
Rivets		Page 58
• Bulb-tite	Closed End Coloured	
Accessories		Page 62
Scaffolding Anchors, Sleeves and Eyebolts	Butyl, Sealants and Tapes	68-69
Tool Accessories		Page 70
Installation Tools – FEIN, HITACHI71 Driving Accessories	EJOT VACUtest Drill Bits	

Alpha numeric fastener index

Page 77

Self-Drilling Fasteners

Self-Tapping Fasteners

Storm Washers

Rivets

Accessories

Accessories 00

i

EJOT SAPHIR®

Self-Drilling Fasteners - Carbon Steel



PRODUCT GROUP

A range of fasteners specifically designed for use in roofing and cladding. Many fasteners feature our 8mm Hex Hi-Lode head styles with washer flange, for the ultimate in pullover resistance and sealing ability.

DESIGN

The drill points and thread forms are designed to provide maximum mechanical performance with ample safety margins for use on building sites.

ASSEMBLY

Where specified they are assembled with a high quality metal and EPDM vulcanised sealing washer ensuring a safe seal every time.

FINISH

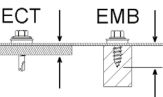
The specified fasteners have a zinc or a organic corrosion resistant coating.



EJOT COLOUR MATCHING

Colour matching and additional corrosion resistance is available for many hexagon headed fasteners in our Self-Drilling ranges - please see EJOT Colorfast® on page 36.





Effective Clamping Thickness

(ECT) is the total thickness of the build up to be fixed.

Embedment

(EMB) figures relate to depth into substrate (not including clamp pieces).

Storm Washers

ľ

J T 2 - 6 - 6.3 x 19 - A 15
Thread / Point Type
Material
Max thickness (metal)
Diameter
Length
Washer material
Washer diameter
_

Optional reference

1	V *
Fastener	identification codes
SF	Secondary Fastener stitiching of thin gauge material
JF2	ejoFAST Carbon Steel Self-Drilling/piercing fastener
SFMS	Secondary Fastener Mega Stitcher: stitiching of thin gauge material larger diameter stitcher.
HS	Heavy Section Self-Drilling fastener 4.0-12.0mm steel
JT2	Carbon Steel Self-Drilling Fastener
TS	Timber Screw for fixing light gauge metal to timber
LSCF	Light Section Clip Fix steel Self-Drilling fastener 1.2 -3.0mm steel
HSCF	Heavy Section Clip Fix Self-Drilling fastener 4.0-12.0mm steel
TBF	Timber Batten Fastener: timber or sheathing board to 0.9 to 3.0mm steel
WDLS	Wing Driller Light Section steel Self-Drilling: timber 1.5-3.0mm steel
WDHS	4.0mm to 10.0mm

EJOT SAPHIR® Self-Drilling Secondary Fasteners

Reduced point carbon steel with organic corrosion resistant finish. Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR[®] SF Self-Drilling Secondary Fastener 8mm AF Application Washer Options Min For fixing laps of roofing or ØxL(mm) A19 Min ECT Max A15 Qty cladding sheets and flashings Min ECT Max 6.3 x 25 0.7 - 11.0 0.7 - 11.0 100 Order Example: SF 6.3 x 25 A15

EJOT SAPHIR[®] JF2-2 Self-Drilling Secondary Fastener



	Washer Options		
Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	Min Qty
5.5 x 25	0.5 - 10.0	0.5 - 10.0	100
Order Example: JF2-2-5.5 x 25 A15			

EJOT SAPHIR[®] SFMS Self-Drilling Secondary Fastener



Ø x L (mm)	Washer Options S16	Min Qty
	Min ECT Max	
8.0 x 25	0.7 - 11.0	100
Order Example: S	SFMS 8.0 x 25 S16	

> 8mm AF

8mm AF

For fixing laps of roofing or cladding sheets and flashings

Application

Application

For fixing laps of roofing or cladding sheets and flashings High stripping torque for thin steel



9

EJOT SAPHIR® Self-Drilling Light Section Fasteners

Carbon steel with organic corrosion resistant finish. Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR[®] JT2-3 Self-Drilling Light Section Fasteners 8mm AF Application Washer Options Min For fixing steel sheets to ØxL(mm) Unwashered Qty steel sections from Min ECT Max 1.2 to 3.0mm 1.2 - 8.0 in thickness 4.8 x 20 100 Order Example: JT2-3-4.8 x 20

EJOT SAPHIR[®] LS Self-Drilling Light Section Fasteners

> 8mm AF

Application

- Roofing or cladding steel sheets
- Steel sections from 1.2 to 3.0 mm in thickness



		Washer Options			
	Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	A29 Min ECT Max	Min Qty
	5.5 x 25	1.2 - 6.0	1.2 - 6.0		100
	5.5 x 32	1.2 - 11.0	1.2 - 11.0	1.2 - 10.0	100
	5.5 x 38	1.2 - 14.0	1.2 - 14.0	1.2 - 13.0	100
	5.5 x 50	1.2 - 35.0	1.2 - 35.0	1.2 - 34.0	100
	5.5 x 70	1.2 - 55.0	1.2 - 55.0	1.2 - 54.0	100
	Order Example: L	.\$ 5.5 x 25 A15			

EJOT SAPHIR[®] LS Self-Drilling Light Section Fasteners

		Washer Options	
	Ø x L (mm)	Unwashered	Min Qty
	5.5 x 25	1.2 - 8.0	100
	5.5 x 50	1.2 - 37.0	100
	5.5 x 70	1.2 - 57.0	100
	Order Example: L	S 5.5 x 25	

_) 8mm AF

Application

For fixing internal steel sections, support bar systems and spacers - Steel sections from

1.2 to 3.0 mm in thickness

EJOT SAPHIR[®] Self-Drilling Medium Section Fasteners

Carbon steel with zinc corrosion resistant finish.

Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR® JT2-6 Self-Drilling Medium Section Fasteners

ľ



Ø x L (mm)	Washer Options		
	A15 Min ECT Max	A19 Min ECT Max	Min Qty
6.3 x 19	1.5 - 4.0	1.5 - 4.0	100
6.3 x 25	1.5 - 10.0	1.5 - 10.0	100
6.3 x 38	1.5 - 23.0	1.5 - 23.0	100
Order Example: JT2-6-6.3 x 19 A15			

🔵 3/8 inch AF

Application

- Roofing or cladding steel sheets
- Steel sections from
- 1.5 to 6.0 mm in thickness
- N.B. Where higher shear load is required



C

Self-Drilling Fasteners

EJOT SAPHIR® Self-Drilling Heavy Section Fasteners

Carbon steel with organic corrosion resistant finish.

Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR® HS Self-Drilling Heavy Section Fasteners

	Ø x L (mm)	Washer Options			Min
		A15 Min ECT Max	A19 Min ECT Max	A29 Min ECT Max	Qty
	5.5 x 38	4.0 - 14.0	4.0 - 14.0	4.0 - 13.0	100
	5.5 x 55	4.0 - 28.0	4.0 - 28.0	4.0 - 27.0	100
	5.5 x 65	4.0 - 39.0	4.0 - 39.0	4.0 - 38.0	100
	5.5 x 76	4.0 - 50.0	4.0 - 50.0	4.0 - 49.0	100
	5.5 x 100	42.0 - 74.0	42.0 - 74.0	42.0 - 73.0	100
	Order Example:	HS-5.5 x 38 A15			

8mm AF

Application Profiled roofing or cladding steel sheets Steel sactions from 4.0 to

- Steel sections from 4.0 to 12.0 mm in thickness



EJOT SAPHIR[®] Self-Drilling Heavy Section Fasteners

Carbon steel with organic corrosion resistant finish. Unwashered

EJOT SAPHIR[®] HS Self-Drilling Heavy Section Fasteners

a	Washer Options	Min
Ø x L (mm)	Unwashered	Qty
5.5 x 38	4.0 - 16.0	100
5.5 x 55	4.0 - 30.0	100
5.5 x 65	4.0 - 41.0	100
5.5 x 76	4.0 - 52.0	100
5.5 x 100	42.0 - 76.0	100
Order Example: H	1S-5.5 x 38	

Amm AF

Application For fixing internal steel sections, support bar systems and spacers - Steel sections from 4.0 to 12.0 mm in thickness



i



EJOT SAPHIR[®] JT2-12 Self-Drilling Heavy Section Fasteners

0	

. .	Washer	Options	Min
Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	Qty
6.3 x 35	4.0 - 14.0	4.0 - 14.0	100
6.3 x 50	4.0 - 28.0	4.0 - 28.0	100
Order Example: J	T2-12-6.3 x 35 A15		



Application

Profiled roofing or cladding steel sheets - Steel sections from 4.0 to 12.0 mm in thickness

N.B. Where higher shear load is required





EJOT SAPHIR® Self-Drilling Heavy Section Fasteners

Carbon steel with organic corrosion resistant finish. Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR[®] JT2-18 Self-Drilling Heavy Section Fasteners

) 8mm AF

	Washer Options				
Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	A29 Min ECT Max	Min Qty	
5.5 x 40	4.0 - 12.0	4.0 - 12.0	4.0 - 11.0	100	
5.5 x 60	4.0-32.0	4.0-32.0	4.0-31.0	100	
5.5 x 80	24.0 - 52.0	24.0 - 52.0	24.0 - 51.0	100	
5.5 x 140	84.0 –112.0	84.0 - 112.0	84.0-111.0	100	
5.5 x 180	124.0 - 152.0	124.0 - 152.0	124.0 - 151.0	100	
5.5 x 220	164.0 – 192.0	164.0 - 192.0	164.0 - 191.0	100	
Order Example: J	T2-18 5.5 x 40 A15				

Application Roofing or cladding steel sheets and brackets to - Steel sections from 4.0 to 18.0 mm in thickness



EJOT SAPHIR® Self-Drilling Light to Medium Section High Thread Fasteners

Carbon steel with organic corrosion resistant finish.

Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR® JT2-D6 Self-Drilling Light to Medium Section High Thread Fasteners

		Washer Options		Min
Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	A29 Min ECT Max	Qty
5.5/6.3 x 62	38.0 - 50.0	38.0 - 50.0	38.0 - 49.0	100
5.5/6.3 x 82	30.0 - 70.0	30.0 - 70.0	30.0 - 69.0	100
5.5/6.3 x 102	50.0 - 90.0	50.0 - 90.0	50.0 - 89.0	100
5.5/6.3 x 122	70.0 - 110.0	70.0 - 110.0	70.0 - 109.0	100
5.5/6.3 x 135	83.0 - 123.0	83.0 - 123.0	83.0 - 122.0	100
5.5/6.3 x 152	100.0 - 140.0	100.0 - 140.0	100.0 - 139.0	100
5.5/6.3 x 172	120.0 - 160.0	120.0 - 160.0	120.0 - 159.0	100
5.5/6.3 x 192	140.0 - 180.0	140.0 - 180.0	140.0 - 179.0	100
5.5/6.3 x 232	180.0 - 220.0	180.0 - 220.0	180.0 - 119.0	100
5.5/6.3 x 262	210.0 - 250.0	210.0 - 250.0	210.0 - 249.0	100
Order Example: J	T2 -D6-5.5/6.3 x 62	A15		

Application

Steel faced insulated sandwich panels - Steel sections from 1.2 to 6.0mm in thickness

8mm AF



Self-Drilling Fasteners

i

EJOT SAPHIR[®] Self-Drilling Heavy Section High Thread Fasteners

Carbon steel with organic corrosion resistant finish.

E,

Assembled with aluminium / EPDM vulcanised sealing washers.

		Washer Options				
2	Ø x L (mm)	A15 Min ECT Max	A19 Min ECT Max	A29 Min ECT Max	Min Qty	
Ĩ	5.5/6.3 x 95	55.0 - 73.0	55.0 - 73.0	55.0 - 72.0	100	
	5.5/6.3 x 115	65.0 - 93.0	65.0 - 93.0	65.0 - 92.0	100	
	5.5/6.3 x 135	75.0 - 113.0	75.0 - 113.0	75.0 - 112.0	100	
	5.5/6.3 x 155	95.0 - 135.0	95.0 - 135.0	95.0 - 134.0	100	
C.A.	5.5/6.3 x 195	125.0 - 175.0	125.0 - 175.0	125.0 - 174.0	100	
	5.5/6.3 x 235	165.0 - 215.0	165.0 - 215.0	165.0 - 214.0	100	
	5.5/6.3 x 250	180.0 - 230.0	180.0 - 230.0	180.0 - 229.0	100	
1.1.1.1	5.5/6.3 x 275	205.0 - 255.0	205.0 - 255.0	205.0 - 254.0	100	
	5.5/6.3 x 300	230.0 - 280.0	230.0 - 280.0	230.0 - 279.0	100	
1	Order Example: J	T2-D12- 5.5/6.3 x 9	5 A15			

Application Steel faced insulated sandwich panels

8mm AF

- Steel sections from 4.0 to 12.0 mm in thickness



EJOT SAPHIR® Self-Drilling Timber Fasteners

Carbon steel with organic corrosion resistant finish. Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR® TS Self-Drilling Timber Fasteners 8mm AF Application Washer Options Min ØxL (mm) A19 Min ECT Max A29 Min ECT Max A15 Qty - Timber Min ECT Max 6.3 x 32 100 6.3 x 45 100 6.3 x 60 100 Order Example: TS 6.3 x 32 A15

Roofing or cladding steel sheets Mechanical performance is

dependant on embedment and grade of timber





EJOT SAPHIR® Self-Drilling Fibre Cement Light Section Fasteners

Carbon steel with organic corrosion resistant finish.

Assembled with stainless steel / EPDM composite 'BAZ' washers.

SAPHI	R [®] JT2-FZ-3 Self-Dr	illing Fibre Cement Light Sectio	n Fasteners	8mm AF
		Washer Options	Min	Application
	Ø x L (mm)	BAZ Min ECT Max	Qty	- Steel sections from 1.2mm to 2.0mm in thickness
	6.3 x 90	50.0 - 62.0	100	- For loadings and usage of these fasteners
	Order Example: JT2-F2	-3-6.3 X 90 BAZ		please refer to the sheet manufacturer

EJOT SAPHIR® Self-Drilling Fibre Cement Heavy Section Fasteners

Carbon steel with organic corrosion resistant finish.

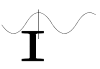
Assembled with stainless steel / EPDM composite 'BAZ' washers.

EJOT SAPHIR[®] JT2-FZ-12 Self-Drilling Fibre Cement Heavy Section Fasteners > 8mm AF

	Washer Options	Min
Ø x L (mm)	BAZ Min ECT Max	Qty
6.3 x 115	60.0 - 85.0	100
Order Example: J	IT2-FZ-12 6.3 x 115 BAZ	

Application

- Fibrous cement sheets
- Steel sections from
- 4.0 to 12.0 mm in thickness
- For loadings and usage of these fasteners please refer to the sheet manufacturer



EJOT SAPHIR® Self-Drilling Fibre Cement Timber Fasteners

Carbon steel with organic corrosion resistant finish. Assembled with stainless steel / EPDM composite 'BAZ' washers.

EJOT SAPHIF	[®] JT2-FZ-F Se	If-Drilling Fibre Cement Timber Fasteners		🚫 8mm AF
4	Ø x L (mm)	Washer Options BAZ Min ECT Max	Min Qty	Application Fibrous cement sheets - Timber For loadings and usage of these fasteners
Π.	6.5 x 130		100	please refer to the sheet manufacturer
11	Order Example: J	IT2-FZ-F-6.5 x 130 BAZ		<u>_</u>

Storm Washers

1

EJOT Self-Drilling Light Section Clip-Fix Fasteners

Carbon steel with organic corrosion resistant finish. Low profile head to prevent interference. Unwashered.

EJOT LSCF Se	elf-Drilling Light	Section Clip-Fix Fast	teners		(4) P3
	Ø x L (mm)	Min ECT Max	Drive Type	Min Qty	Application Clips - Steel sheet from
	5.5 x 25	2.0 - 12.0	P3	100	1.2 to 3.0 mm in thickness
	Order Example: LS	CF 5.5 x 25			
7					

EJOT Self-Drilling Heavy Section Clip-Fix Fasteners

Carbon steel with organic corrosion resistant finish.

Low profile head to prevent interference. Unwashered.

EJOT HSCF Self-Drilling Heavy Section Clip-Fix Fasteners

\$		8	1
1000	UIII		
ana a		NNN P	
1000			
Į	1	1	
I		1	
I		8	

Ø x L (mm)	Min ECT Max	Drive Type	Min Qty
5.5 x 38	5.0 - 15.0	P3	100
Order Example: I	HSCF 5.5 x 38		

(F)	P 3

Application

Clips -Steel sections from 4.0 to 12.0mm in thickness



)

EJOT SAPHIR® Self-Drilling Light Section Low Profile Head Fasteners

Carbon steel with organic corrosion resistant finish. Low profile head to prevent interference. Unwashered.

EJOT SAPHIR[®] JT2-NH3 Self-Drilling Light Section Low Profile Head Fasteners () P2

	Ø x L (mm)	Min ECT Max	Drive Type	Min Qty
9	5.5 x 19	1.2 - 3.0	P2	100
	Order Example: J	IT2-NH3-5.5 x 19		

Application Steel

- Steel, where the combined thickness is not greater than 3.0 mm N.B. Where the minimum head height dimension is required

EJOT SAPHIR® Self-Drilling Medium Section Low Profile Head Fasteners

Carbon steel with organic corrosion resistant finish. Low profile head to prevent interference. Unwashered.

EJOT SAPHIR[®] JT2-LH6 Self-Drilling Medium Section Low Profile Head Fasteners 🔷 8mm AF (CF)



Ø x L (mm)	Min ECT Max	Drive Type	Min Qty	Application Steel -Steel where the
5.5 x 22	1.2 - 8.0	8mm HEX (CF)	100	thickness is not
Order Example: J	IT2-LH6 5.5 x 22			6.0mm. N.B. Low profile
				head for where head height is r

Steel -Steel where the combined thickness is not greater than 6.0mm. N.B. Low profile hexagon head for where a minimum head height is required

EJOT SAPHIR[®] Self-Drilling Timber Batten-Fix Fasteners

Carbon steel with organic corrosion resistant finish. Underhead ribs designed to aid embedment into timber.

EJOT SAPHIR[®] TBF Self-Drilling Timber Batten-Fix Fasteners

Ø x L (mm)	Min ECT Max	Drive Type	Min Qty
4.8 x 30	5.0 - 14.0	P2	100
4.8 x 45	5.0 - 29.0	P2	100
4.8 x 66	5.0 - 50.0	P2	100
Order Example: 1	BF 4.8 x 45		

Application

(🚓) P2

- Timber battens or
- sheathing board to - Steel liner trays from
- 2 x 0.75mm to
- 2 x 1.2mm
- Light steel frames

from 0.9mm to 3.0mm



Self-Tapping Fasteners

Storm Washers

ľ

EJOT SAPHIR® Self-Drilling Light Section Wing Drill Fasteners

Carbon steel with organic corrosion resistant finish.

Underhead ribs designed to aid embedment into timber.

EJOT SAPHIR	[®] WDLS Self-D	Drilling Light Section \	Ning Drill Fasteners		I 1
H +	Ø x L (mm)	Min ECT Max	Drive Type	Min Qty	Application Timber - Steel sections from
目前	5.5 x 65	6.5 - 47.0	P3	100	1.5 to 3.0 mm in thickness
目	5.5 x 85	23.0 - 67.0	P3	100	包切
目	5.5 x 127	65.0 - 109.0	P3	100	
乱	Order Example: V	VDLS 5.5 x 65			7
V					

EJOT SAPHIR[®] Self-Drilling Heavy Section Wing Drill Fasteners

Carbon steel with organic corrosion resistant finish. Underhead ribs designed to aid embedment into timber.

EJOT SAPHIR[®] WDHS Self-Drilling Heavy Section Wing Drill Fasteners



Ø x L (mm)	Min ECT Max	Drive Type	Min Qty
5.5 x 65	8.0 - 35.0	P3	100
5.5 x 85	30.0 - 55.0	P3	100
5.5 x 119	60.0 - 89.0	P3	100
Order Example: \	VDHS 5.5 x 65		

P3 Application

Timber - Steel sections from 4.0 to 10.0 mm in thickness



EJOT SAPHIR® Carbon Steel Self-Drilling Countersunk head fasteners

Carbon steel with organic corrosion resistant finish.

EJOT SAPHIR® JT2-ST-2 Carbon Steel Self-Drilling Countersunk head fasteners (③) T25

Ø x L (mm)	Washer Options	Min
	Min ECT Max	Qty
6.0 x 60	-	100
6.0 x 80	-	100
6.0 x 100	-	100
6.0 x 120	-	100
6.0 x 140	-	100
6.0 x 160	-	100
6.0 x 180	-	100
6.0 x 200		100
Order Example: J	T2-ST-2-6.0 x 60	

Application

For fixing - Sections from 0.7 to 1.6mm steel

in thickness, or Timber

EJOT SAPHIR® Carbon Steel Self-Drilling SIP Fasteners

Carbon steel with organic corrosion resistant finish.

EJOT SAPHIR® JT2-SP-2 Self-Drilling Timber Fasteners

Ø x L (mm)	Washer Options	Min
	Min ECT Max	Qty
7.0 x 70	-	100
7.0 x 175	-	100
7.0 x 200	-	100
7.0 x 225	-	100
7.0 x 275	-	100
Order Example: J	T2-SP-2-7.0 x 70	

Application For securing SIP structural insulated panels to timber

🔘 T30

Self-Tapping Fasteners

Self-Drilling Fasteners

~~~~

i

#### EJOT SAPHIR<sup>®</sup> Self-Drilling Light to Medium Section Fasteners

Carbon steel with organic corrosion resistant finish.

| EJOT SAPHIR | APHIR® JT2-SP-6 Self-Drilling Light to Medium Section Fasteners |                    |     | © T30                                        |
|-------------|-----------------------------------------------------------------|--------------------|-----|----------------------------------------------|
| •           |                                                                 | Washer Options     | Min | Application<br>For securing SIP structural   |
|             | Ø x L (mm)                                                      | Min ECT Max        | Qty | insulated panels to steel                    |
|             | 6.3 x 185                                                       | 95.0 - 152.0       | 100 | sections from 2.0mm to<br>6.0mm in thickness |
|             | Order Example: J                                                | IT2-SP-6-6.3 x 185 |     |                                              |

2

# **EJOT Super-SAPHIR®**

Self-Drilling Fasteners - Bi-Metallic JT3/JT6



Ш 

#### **PRODUCT GROUP**

EJOT Super-SAPHIR® fasteners are manufactured from (JT3) 304 A2 and (JT6) 316 A4 Austenitic stainless steel with a hardened carbon steel drill point welded to the stainless steel shank.

#### DESIGN

The hardened drill point enables the screw to drill carbon steel sections and by having the lead threads formed on this hardened point this allows for correct tapping at high drilling speed (see installation table on page 48).

#### **ASSEMBLY**

Where specified fasteners can be are assembled with a stainless steel or Aluminum EPDM vulcanised sealing washer ensuring a safe seal every time.

#### **FINISH**

These fasteners are zinc coated for aesthetic reasons and waxed to lubricate the surface during installation.



#### **EJOT COLOUR MATCHING**

Fastener identification codes

stainless steel fastener)

**Roof Light Stitcher** 

JT3

JF3

RLS

JF6

JT6

A2 Stainless Steel Bi-Met Self-Drilling fastener

A4 Grade Stainless Steel Bi-Met Self-Drilling fastener

Bi-Met = Head and main threaded section of fastener stainless steel with

hardened carbon steel drill point (including lead-in threads) welded onto

EJOFAST A2 Grade Stainless Steel Bi-Met Self-Drilling/piercing fastener

EJOFAST A4 Grade Stainless Steel Bi-Met Self-Drilling/piercing Fastener

Colour matching and additional corrosion resistance is available for many hexagon headed fasteners in our Self-Drilling ranges - please see EJOT Colorfast® on page 36. Colour match powder-coating available for all low profile stainless steel fasteners in this range. Please ask for details.

Self-Drilling Fasteners

#### **Effective Clamping Thickness** (ECT) is the total thickness of the build up to be fixed.

Embedment

(EMB) figures relate to depth into substrate

(not including clamp pieces).

| . <u> </u>      |  |
|-----------------|--|
| 0               |  |
| S               |  |
| S               |  |
| Ð               |  |
| 0               |  |
| 0               |  |
| $\triangleleft$ |  |
|                 |  |
|                 |  |

1

Optional reference

|                         | <b>J T</b><br> | 3 - 2 | 2 - 6 | .3 x | 25 - | S 16 |
|-------------------------|----------------|-------|-------|------|------|------|
| EJOT ——                 |                |       |       |      |      |      |
| Thread / Point Type —   |                |       |       |      |      |      |
| Material ———            |                |       |       |      |      |      |
| Max thickness (metal) – |                |       | J     |      |      |      |
| Diameter ———            |                |       |       |      |      |      |
| Length                  |                |       |       |      |      |      |
| Washer material ———     |                |       |       |      |      |      |
| Washer diameter ——      |                |       |       |      |      |      |

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel secondary fasteners with a carbon steel drill point. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

| Ø x L (mm)S16<br>Min ECT MaxS19<br>Min ECT MaxQtyCladding sheets and<br>flashings6.3 x 251.2 - 8.01.2 - 8.0100 |                                   | er Options | Min | Application<br>Laps of roofing or |
|----------------------------------------------------------------------------------------------------------------|-----------------------------------|------------|-----|-----------------------------------|
| · · · · · · · · · · · · · · · · · · ·                                                                          |                                   |            |     | cladding sheets and               |
|                                                                                                                | 6.3 x 25 1.2 - 8.0                | 1.2 - 8.0  | 100 |                                   |
| Order Example: JT3-2-6.3 x 25 S16                                                                              | Order Example: JT3-2-6.3 x 25 S16 |            |     |                                   |

#### EJOT Super-SAPHIR<sup>®</sup> JT3-2-6.0 Stainless Steel Bi-Met Self-Drilling Fasteners

|                  |                           | Washer Options            |                           | Min |
|------------------|---------------------------|---------------------------|---------------------------|-----|
| Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty |
| 6.0 x 25         | 0.7 - 8.0                 | 0.7 - 8.0                 | -                         | 100 |
| 6.0 x 35         | 0.7 - 18.0                | 0.7 - 18.0                | 0.7 - 17.0                | 100 |
| Order Example: J | T3-2-6.0 x 25 S16         |                           |                           |     |

#### > 8mm<u>AF</u>

Application Laps of roofing or cladding sheets and rooflights and flashings



#### EJOT Super-SAPHIR<sup>®</sup> JF3-2-5.5 Stainless Steel Bi-Met Self-Drilling Fasteners



**EJOT SAPHIR® Secondary Fasteners** 

ØxL(mm)

RLS x 25

Order Example: RLS x 25 S19

Reduced point carbon steel with organic corrosion resistant finish. Assembled with aluminium / EPDM vulcanised sealing washers.

EJOT SAPHIR<sup>®</sup> RLS Rooflight Stitching Fastener

|                                   | Washer Options             |                            |            |  |  |
|-----------------------------------|----------------------------|----------------------------|------------|--|--|
| Ø x L (mm)                        | <b>\$16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | Min<br>Qty |  |  |
| 5.5 x 25                          | 0.5 - 8.0                  | 0.5 - 8.0                  | 100        |  |  |
| 5.5 x 35                          | 0.5 - 18.0                 | 0.5 - 18.0                 | 100        |  |  |
| Order Example: JF3-2-5.5 x 25 S16 |                            |                            |            |  |  |

Washer Options

S19

Min ECT Max

8.0 - 16.0

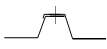
**A29** Min ECT Max

8.0 - 15.0



#### Application Laps of roofing or

cladding sheets and flashings



8mm AF

For fixing rooflight laps

Application

Min

Qty

100

Storm Washers

Self-Tapping Fasteners

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel light section fasteners with a carbon steel drill point. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT Super-SAPHIR<sup>®</sup> JT3-3-5.5 Stainless Steel Bi-Met Self-Drilling Fasteners 8mm AF Application Washer Options Roofing or cladding steel Min ØxL (mm) S16 S19 A29 Qty or aluminium sheets Min ECT Max Min ECT Max Min ECT Max Steel sections from 1.2 to 3.0 mm 5.5 x 25 1.2 - 8.0 1.2 - 8.0 \_ 100 1.2 - 16.0 1.2 - 16.0 100 5.5 x 35 1.2 - 15.0 5.5 x 50 1.2 - 31.0 1.2 - 31.0 1.2 - 30.0 100 5.5 x 70 21.0 - 51.0 21.0 - 51.0 21.0 - 50.0 100 Order Example: JT3-3-5.5 x 25 S16

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for standing seam applications. Assembled with stainless steel / EPDM vulcanised sealing washers.

| EJOT Super-S | APHIR® JT3-3-    | -6.3 Stainless Steel Bi-Met Self-Drilling Fa | steners    | s 🔿 8mm AF                                      |
|--------------|------------------|----------------------------------------------|------------|-------------------------------------------------|
| ę            | Ø x L (mm)       | Washer Options<br>S16<br>Min ECT Max         | Min<br>Qty | Application<br>Standing seam<br>halter brackets |
|              | 6.3 x 38         | 1.2 - 20.0                                   | 100        | Helping hand                                    |
|              | 6.3 x 50         | 1.2 - 32.0                                   | 100        | brackets to - Steel sections                    |
|              | Order Example: J | T3-3-6.3 x 38 S16                            |            | from 1.2 to 3.0 mm<br>in thickness              |

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for standing seam applications. Unwashered.

| EJOT Super-S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | APHIR® JT3-X     | 2 Stainless Steel Bi-Met Self-Drilling Faste | eners      | 🚫 8mm AF                                                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------|------------|-----------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ø x L (mm)       | Washer Options<br>Unwashered<br>Min ECT Max  | Min<br>Qty | Application<br>Standing seam halter brackets<br>- Steel sections from<br>0.7 to 1.6 mm in thickness |
| a de la de l | 6.0 x 25         | 0.7 - 9.0                                    | 100        | 0.7 to 1.5 min in thickness                                                                         |
| 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6.0 x 36         | 0.7 - 20.0                                   | 100        |                                                                                                     |
| 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6.0 x 46         | 0.7 - 30.0                                   | 100        | <u> </u>                                                                                            |
| F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Order Example: J | T3-X2-6.0 x 36                               |            |                                                                                                     |

#### EJOT Super-SAPHIR<sup>®</sup> JT3-X4 Stainless Steel Bi-Met Self-Drilling Fasteners

Accessories

|                  | Washer Options                   | Min |
|------------------|----------------------------------|-----|
| Ø x L (mm)       | <b>Unwashered</b><br>Min ECT Max | Qty |
| 6.0 x 50         | 4.0 - 30.0                       | 100 |
| Order Example: J | T3-X4-6.0 x 50                   |     |

#### \_> 8mm AF

#### Application

- Standing seam halter brackets - Steel sections from
- 1.6 to 4.0 mm in thickness



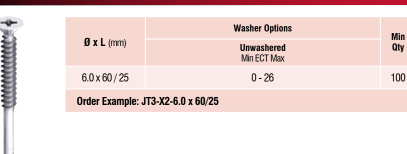
Self-Tapping Fasteners

Storm Washers

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Timber Batten Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing timber battens to thin sheet sections and composite panels.

#### EJOT SAPHIR<sup>®</sup> JT3-X2-6.0 x 60/25 Stainless Steel Bi-Met Timber Batten Fasteners (�) P3

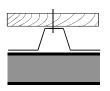


#### Application

Min

Qty

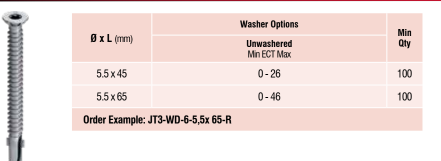
Timber battens to steel faced composite panels from 0.4mm to 0.7mm Fastener has a pilot point to ensure successful installation without jacking.



## EJOT SUPER-SAPHIR Wing Drilling Screw Fixing Metal to Timber

Austenitic stainless steel with hardened drill point. The wings ream out the wood larger than the thread diameter and prevent force feeding of the screw.

#### EJOT SUPER-SAPHIR<sup>®</sup> Self-Drilling Medium Section Screw JT3-WD-6-5.5



#### Application

🕲 T25

For securing timber and sheathing boards to steel sections minimum 2.0mm to maximum 6.0mm.



#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic stainless steel fasteners with a carbon steel drill point for fixing timber battens to thin sheet sections and composite panels.

| EJOT SAPHIR | № JT3-ST-2 Sta   | ainless Steel Bi-Met Self-Drilling Fasteners |     | T25                                         |
|-------------|------------------|----------------------------------------------|-----|---------------------------------------------|
| -           | Ø x L (mm)       | Washer Options                               | Min | Application<br>- Steel sections from 0.7 to |
|             |                  | Unwashered<br>Min ECT Max                    | Qty | 1.6 mm in thickness, and timber             |
|             | 6.0 x 35         | -                                            | 100 |                                             |
|             | 6.0 x 60         | -                                            | 100 |                                             |
|             | 6.0 x 80         | -                                            | 100 |                                             |
|             | 6.0 x 100        | -                                            | 100 |                                             |
|             | 6.0 x 120        | -                                            | 100 |                                             |
|             | 6.0 x 140        | -                                            | 100 |                                             |
|             | 6.0 x 160        | -                                            | 100 |                                             |
|             | 6.0 x 180        | -                                            | 100 |                                             |
|             | 6.0 x 200        | -                                            | 100 |                                             |
| Ţ           | Order Example: J | IT3-ST-2-6.0 x 80                            |     |                                             |
|             |                  |                                              |     |                                             |



# Self-Tapping Fasteners

#### EJOT Super-SAPHIR<sup>®</sup> Pierce Point Standing Seam Clip Fastener

Austenitic stainless steel fasteners with a carbon steel pierce point for fully supported standing seam clips

| EJOT SAPHIF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | R <sup>®</sup> JF3-STX-2 4 | .8 Self-Piercing Clip Fastener   |     | © T20W                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------|-----|-------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>.</b> .                 | Washer Options                   | Min | Application<br>Fully supported metal systems stainless            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ø x L (mm)                 | <b>Unwashered</b><br>Min ECT Max | Qty | steel clip fastener.<br>Installation into timber, plywood and OSB |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4.8 x 25                   | -                                | 100 | structures                                                        |
| The second secon | Order Example: J           | F3-STX-2-4.8 x 25                |     | Installation into steel faced composite<br>panel substrates       |

#### EJOT Super-SAPHIR<sup>®</sup> Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic stainless steel fasteners with a carbon steel drill point for medium steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT Super-SAPHIR<sup>®</sup> JT3-6 Stainless Steel Bi-Met Self-Drilling Fasteners

#### Washer Options Min ØxL (mm) S16 S19 A29 Qty Min ECT Max Min ECT Max Min ECT Max 5.5 x 25 2.0 - 7.0 2.0 - 7.0 2.0 - 6.0 100 5.5 x 30 2.0 - 12.0 2.0 - 12.0 2.0 - 11.0 100 2.0 - 32.0 2.0 - 32.0 2.0 - 31.0 5.5 x 50 100 22.0 - 52.0 22.0 - 52.0 22.0 - 51.0 5.5 x 70 100 42.0 - 72.0 42.0 - 72.0 42.0 - 71.0 5.5 x 90 100 62.0 - 92.0 5.5 x 110 62.0 - 92.0 62.0 - 91.0 100 82.0 - 111.0 82.0 - 110.0 5.5 x 130 82.0 - 111.0 100 102.0 - 130.0 5.5 x 150 102.0 - 131.0 102.0 - 131.0 100 5.5 x 170 122.0 - 151.0 122.0 - 151.0 122.0 - 150.0 100 5.5 x 190 142.0 - 171.0 142.0 - 170.0 100 142.0 - 171.0 \*6.3 x 25 2.0 - 7.0 2.0 - 7.0 2.0 - 6.0 100

Order Example: JT3-6-5.5 x 25 S16

EJOT Super-SAPHIR<sup>®</sup> JT3-12 Stainless Steel Bi-Met Self-Drilling Fasteners

8mm AF Application

Roofing or cladding steel or aluminium sheets - Steel sections from 1.2 to 6.0 mm in thickness \* See bottom of table for 6.3 x 25, should be used where higher shear load is required



Self-Tapping Fasteners

1

|                                    | Washer Options            |                            |                           |            |  |
|------------------------------------|---------------------------|----------------------------|---------------------------|------------|--|
| Ø x L (mm)                         | <b>S16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Min<br>Qty |  |
| 5.5 x 40                           | 4.0 - 12.0                | 4.0 - 12.0                 | 4.0 - 11.0                | 100        |  |
| 5.5 x 67                           | 4.0 - 39.0                | 4.0 - 39.0                 | 4.0 - 38.0                | 100        |  |
| Order Example: JT3-12-5.5 x 40 S16 |                           |                            |                           |            |  |

## 8mm AF

Application

Roofing or cladding steel or aluminium sheets - Steel sections from 4.0 to 12.0 mm in thickness



#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic stainless steel fasteners with a carbon steel drill point for medium steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT Super-SAPHIR<sup>®</sup> JT3-18 Stainless Steel Bi-Met Self-Drilling Fasteners

|   |                  |                           | Washer Options            |                           | Min |
|---|------------------|---------------------------|---------------------------|---------------------------|-----|
| 2 | Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty |
|   | 5.5 x 55         | 4.0 - 18.0                | 4.0 - 18.0                | 4.0 - 17.0                | 100 |
|   | 5.5 x 115        | 41.0 - 79.0               | 41.0 – 79.0               | 41.0 - 78.0               | 100 |
| 2 | 5.5 x 155        | 81.0 - 119.0              | 81.0 - 119.0              | 81.0 - 118.0              | 100 |
|   | 5.5 x 195        | 121.0 –159.0              | 121.0 –159.0              | 121.0 –158.0              | 100 |
| 1 | 5.5 x 235        | 161.0 - 199.0             | 161.0 - 199.0             | 161.0 - 198.0             | 100 |
|   | 5.5 x 275        | 201.0 - 239.0             | 210.0 - 239.0             | 201.0 - 238.0             | 100 |
|   | Order Example: J | T3-18 5.5 x 55 S16        |                           |                           |     |

Application Roofing or cladding steel or aluminium sheets - Steel sections from 4.0 to 18.0 mm in thickness

8mm AF



| The Quality Connection <b>www.ejot.co.uk</b> 25 | The Quality Connectio | n www.ejot.co.uk | 25 |
|-------------------------------------------------|-----------------------|------------------|----|
|-------------------------------------------------|-----------------------|------------------|----|

#### EJOT Super-SAPHIR<sup>®</sup> Stainless Steel Bi-Met Self-Drilling Fasteners

1

......

Austenitic stainless steel fasteners with a carbon steel drill point for fixing composite panels to light/medium thickness steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT Super-SAPHIR® JT3-D-6H Stainless Steel Bi-Met Self-Drilling Fasteners

|       |                  |                           | Washer Options             |                    | Min |
|-------|------------------|---------------------------|----------------------------|--------------------|-----|
|       | Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | A29<br>Min ECT Max | Qty |
| 1     | 5.5/6.3 x 67     | 36.0 - 48.0               | 36.0 - 48.0                | 36.0 - 47.0        | 100 |
|       | 5.5/6.3 x 87     | 44.0 - 68.0               | 44.0 - 68.0                | 44.0 - 67.0        | 100 |
| NUM . | 5.5/6.3 x 107    | 54.0 - 88.0               | 54.0 - 88.0                | 54.0 - 87.0        | 100 |
|       | 5.5/6.3 x 127    | 74.0 - 108.0              | 74.0 - 108.0               | 74.0 - 107.0       | 100 |
|       | 5.5/6.3 x 147    | 94.0 - 128.0              | 94.0 - 128.0               | 94.0 - 127.0       | 100 |
|       | 5.5/6.3 x 167    | 114.0 - 148.0             | 114.0 - 148.0              | 114.0 - 147.0      | 100 |
| WWW I | 5.5/6.3 x 197    | 144.0 - 178.0             | 144.0 - 178.0              | 144.0 - 177.0      | 100 |
|       | 5.5/6.3 x 237    | 174.0 - 218.0             | 174.0 - 218.0              | 174.0 - 217.0      | 100 |
|       | 5.5/6.3 x 267    | 204.0 - 248.0             | 204.0 - 248.0              | 204.0 - 247.0      | 100 |
|       | Order Example: J | T3-D-6H-5.5/6.3 x 6       | 67 S16                     |                    |     |

# \_> 8mm AF

Application Steel profiled insulated sandwich panels - Steel sections from 1.2 to 6.0mm in thickness



#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing composite panels to hot rolled steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT Super-SAPHIR<sup>®</sup> JT3-D-12H Stainless Steel Bi-Met Self-Drilling Fasteners 8mm AF Application Washer Options Min Steel faced insulated ØxL(mm) **S19** Min ECT Max A29 Min ECT Max S16 Qty sandwich panels Min ECT Max - Steel sections from 4.0 to 12.0mm in thickness 58.0 - 70.0 58.0 - 70.0 58.0 - 69.0 5.5/6.3 x 95 100 68.0 - 90.0 5.5/6.3 x 115 68.0 - 90.0 68.0 - 89.0 100 82.0 - 110.0 82.0 - 110.0 82.0 - 109.0 5.5/6.3 x 135 100 5.5/6.3 x 155 102.0 - 130.0 102.0 - 130.0 102.0 - 129.0 100 5.5/6.3 x 175 120.0 - 150.0 120.0 - 150.0 120.0 - 149.0 100 5.5/6.3 x 195 140.0 - 170.0 140.0 - 170.0 140.0 - 169.0 100 5.5/6.3 x 245 180.0 - 220.0 180.0 - 220.0 180.0 - 219.0 100 5.5/6.3 x 275 200.0 - 250.0 200.0 - 250.0 200.0 - 249.0 100 5.5/6.3 x 300 225.0 - 275.0 225.0 - 275.0 225.0 - 274.0 100 Order Example: JT3-D-12H 5.5/6.3 x 95 S16

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for timber sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

| T Super-S | SAPHIR® JT3-2             | -5.6 Stainless Stee       | el Bi-Met Self-Drilling Fa | asteners   | 8mm AF                                        |
|-----------|---------------------------|---------------------------|----------------------------|------------|-----------------------------------------------|
| 3         |                           | Washer Options            |                            |            | Application<br>Roofing or cladding            |
| 2         | Ø x L (mm)                | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max  | Min<br>Qty | steel or aluminium sheets<br>- Timber         |
|           | 5.6 x 35                  | -                         | -                          | 100        | Mechanical performance is                     |
| 3         | Order Example:            | JT3-2-5.6 x 35 S16        |                            |            | dependant on embedment and<br>grade of timber |
|           |                           |                           |                            |            |                                               |
| T Super-S | SAPHIR <sup>®</sup> JT3-2 | -6.5 Stainless Stee       | el Bi-Met Self-Drilling F  | asteners   | 5 < 8mm AF                                    |
|           |                           | Wa                        | sher Options               | Min        | Application<br>Roofing or cladding            |
|           | Ø x L (mm)                | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max  | Qty        | steel or aluminium sheets<br>- Timber         |
| 5         | 6.5 x 50                  | _                         | _                          | 100        | Mechanical performance is                     |

|          | Min ECT Max | Min ECT Max | ч.у |
|----------|-------------|-------------|-----|
| 6.5 x 50 | -           | -           | 100 |
| 6.5 x 65 | -           | -           | 100 |
| 6.5 x 80 | -           | -           | 100 |
|          |             |             |     |

Order Example: JT3-2-6.5 x 50 S16

Mechanical performance is dependant on embedment and grade of timber

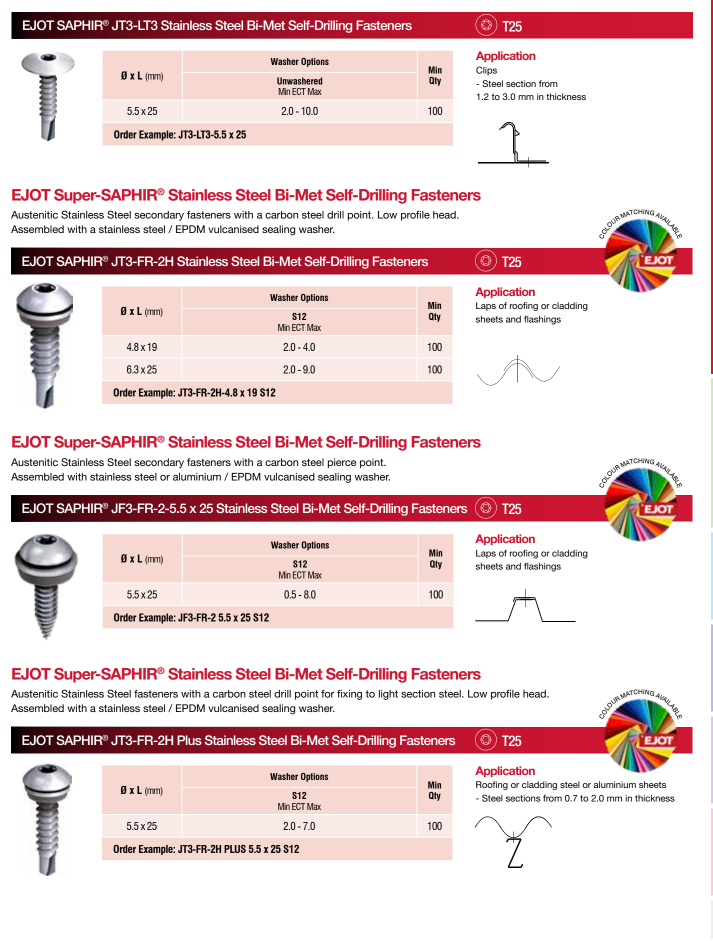


ľ

Accessories



Austenitic Stainless Steel fasteners with a carbon steel drill point. Low profile head to prevent interference. Unwashered.



Self-Drilling Fasteners

Í

#### EJOT Super-SAPHIR<sup>®</sup> Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to light section steel. Low profile head. Assembled with a stainless steel / EPDM vulcanised sealing washer.

#### EJOT SAPHIR<sup>®</sup> JT3-FR-3 Stainless Steel Bi-Met Self-Drilling Fasteners



Self-Drilling Fasteners

|                  | Washer Options            | Min |
|------------------|---------------------------|-----|
| Ø x L (mm)       | <b>S12</b><br>Min ECT Max | Qty |
| 5.5 x 50         | 1.2 - 30.0                | 100 |
| Order Example: J | T3-FR-3-5.5 x 50 S12      |     |

## (©) T25 Application

- Roofing or cladding steel or
- aluminium sheets - Steel sections from 1.2 to 3.0 mm in thickness



🕲) T25

Application Roofing or cladding steel or aluminium sheets - Steel sections from 1.2

to 6.0 mm in thickness

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to medium section steel. Low profile head. Assembled with a stainless steel / EPDM vulcanised sealing washer.

#### EJOT SAPHIR<sup>®</sup> JT3-FR-6 Stainless Steel Bi-Met Self-Drilling Fasteners



| Ø x L (mm)       | Washer Options            | Min |
|------------------|---------------------------|-----|
|                  | <b>S12</b><br>Min ECT Max | Qty |
| 5.5 x 25         | 1.2 - 6.0                 | 100 |
| 5.5 x 35         | 1.2 - 16.0                | 100 |
| Order Example: J | IT3-FR-6-5.5 x 25 S12     |     |



ATCHING

UR MATCHING AVAIL

## EJOT Super-SAPHIR<sup>®</sup> Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to heavy section steel. Low profile head. Assembled with a stainless steel / EPDM vulcanised sealing washer.

#### EJOT SAPHIR<sup>®</sup> JT3-FR-12 Stainless Steel Bi-Met Self-Drilling Fasteners (©) T25 Application Washer Options Min Roofing or cladding ØxL(mm) **S12** Qty steel or aluminium sheets Min ECT Max

4.0 - 12.0

Order Example: JT3-FR-12-5.5 x 40 S12

5.5 x 40

- Steel sections from 4.0 to 12.0mm in thickness



100

Accessories

R MATCHING AVAIL

#### EJOT Super-SAPHIR® Stainless Steel Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to timber sections. Low profile head. Assembled with a stainless steel / EPDM vulcanised sealing washer.

#### EJOT SAPHIR<sup>®</sup> JT3-FR-2 Stainless Steel Bi-Met Self-Drilling Fasteners (©) T25 Application Washer Options Roofing or cladding steel or Min ØxL(mm) S12 Qty aluminium sheets Min ECT Max - Timber 4.9 x 35 100 Mechanical performance is dependant on embedment Order Example: JT3-FR-2-4.9 x 35 S12 and grade of timber

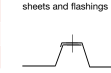
#### EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) secondary fasteners with a carbon steel pierce point. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

#### EJOT SAPHIR<sup>®</sup> JF6-2 Stainless Steel A4 Bi-Met Self-Drilling Fasteners



| ~ • • •                           | Washer Options            |                           |            |  |  |  |  |
|-----------------------------------|---------------------------|---------------------------|------------|--|--|--|--|
| Ø x L (mm)                        | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | Min<br>Qty |  |  |  |  |
| 5.5 x 25                          | 0.5 - 8.0                 | 0.5 - 8.0                 | 100        |  |  |  |  |
| Order Example: JF6 2-5.5 x 25 S16 |                           |                           |            |  |  |  |  |



Application

8mm AF

Laps of roofing or cladding

#### EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for medium steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

| EJOT SAPHIR | ® JT6-6 Stainle | ess Steel A4 B            | i-Met Self-Dril           | ling Fasteners            | \$  | 🚫 8mm AF                                             | Stor   |
|-------------|-----------------|---------------------------|---------------------------|---------------------------|-----|------------------------------------------------------|--------|
|             |                 |                           | Washer Options            |                           | Min | Application<br>Roofing or cladding steel or          |        |
|             | Ø x L (mm)      | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty | aluminium sheets<br>- Steel sections from 1.2 to 6.0 | cr.    |
|             | 5.5 x 25        | 1.2 - 8.0                 | 1.2 - 8.0                 | -                         | 100 | mm in thickness                                      | Rivets |
|             | 5.5 x 35        | 1.2 - 17.0                | 1.2 - 17.0                | 1.2 - 16.0                | 100 |                                                      |        |
| 11          | Order Example:  | JT6-6-5.5 x 25 S16        |                           |                           |     |                                                      |        |

#### EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for fixing light section steel. Assembeld with a stainless steel / EPDM vulcanised sealing washer.



#### EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for hot rolled steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

| _ | 30  |
|---|-----|
|   | 2   |
|   |     |
|   |     |
|   |     |
|   | 100 |

| EJOT SAPHIR | ® JT6-12 Stain   | less Steel A4 I           | Bi-Met Self-Dr             | illing Fastener           | S   |
|-------------|------------------|---------------------------|----------------------------|---------------------------|-----|
|             |                  |                           | Washer Options             |                           | Min |
| E           | Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty |
|             | 5.5 x 40         | 4.0 - 12.0                | 4.0 - 12.0                 | 4.0 - 11.0                | 100 |
| 8           | Order Example: J | IT6-12-5.5 x 40 S16       |                            |                           |     |
|             |                  |                           |                            |                           |     |



Roofing or cladding steel or aluminium sheets - Steel sections from 4.0 to 12.0 mm in thickness

8mm AF



Self-Drilling Fasteners

## EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for fixing composite panels to light/medium thickness steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

|   |               |                           | Washer Options            |                    | Min | Application<br>Steel profiled insulated         |
|---|---------------|---------------------------|---------------------------|--------------------|-----|-------------------------------------------------|
| £ | Ø x L (mm)    | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | A29<br>Min ECT Max | Qty | sandwich panels<br>- Steel sections from 1.2 to |
|   | 5.5/6.3 x 107 | 54.0 - 88.0               | 54.0 - 88.0               | 54.0 - 87.0        | 100 | 6.0mm in thickness                              |
|   | 5.5/6.3 x 127 | 74.0 - 108.0              | 74.0 - 108.0              | 74.0 - 107.0       | 100 |                                                 |
|   | 5.5/6.3 x 147 | 94.0 - 128.0              | 94.0 - 128.0              | 94.0 - 127.0       | 100 |                                                 |
|   | 5.5/6.3 x 167 | 114.0 - 148.0             | 114.0 - 148.0             | 114.0 - 147.0      | 100 | L L                                             |
|   | 5.5/6.3 x 197 | 144.0 - 178.0             | 144.0 - 178.0             | 144.0 - 177.0      | 100 | L                                               |
|   | 5.5/6.3 x 237 | 174.0 - 218.0             | 174.0 - 218.0             | 174.0 - 217.0      | 100 |                                                 |

Accessories

cessories

ľ



Self-Drilling Fasteners

Self-Tapping Fasteners

Storm Washers

Accessories

Accessories

Tool

i

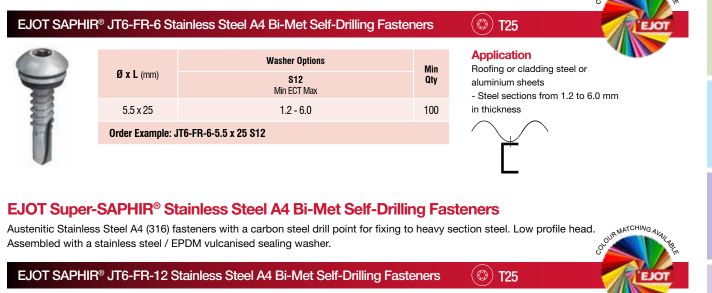
## EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for fixing composite panels to hot rolled steel sections. Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

|                |                           | Washer Options            |                           | Min | Application<br>Steel profiled insulated         |
|----------------|---------------------------|---------------------------|---------------------------|-----|-------------------------------------------------|
| Ø x L (mm)     | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty | sandwich panels<br>- Steel sections from 4.0 to |
| 5.5/6.3 x 115  | 68.0 - 90.0               | 68.0 - 90.0               | 68.0 - 89.0               | 100 | 12.0mm in thickness                             |
| 5.5/6.3 x 135  | 82.0 - 110.0              | 82.0 - 110.0              | 82.0 - 109.0              | 100 |                                                 |
| 5.5/6.3 x 155  | 102.0 - 130.0             | 102.0 - 130.0             | 102.0 - 130.0             | 100 |                                                 |
| 5.5/6.3 x 175  | 120.0 - 150.0             | 120.0 - 150.0             | 120.0 - 149.0             | 100 | Г                                               |
| 5.5/6.3 x 195  | 140.0 - 170.0             | 140.0 - 170.0             | 140.0 - 169.0             | 100 | <b>L</b>                                        |
| 5.5/6.3 x 245  | 180.0 - 220.0             | 180.0 - 220.0             | 180.0 - 219.0             | 100 |                                                 |
| Order Example: | JT6-D-12H 5.5/6.3 x       | 115 S16                   |                           |     |                                                 |
|                |                           |                           |                           |     |                                                 |
|                |                           |                           |                           |     |                                                 |
|                |                           |                           |                           |     |                                                 |

#### EJOT Super-SAPHIR® Stainless Steel A4 Bi-Met Self-Drilling Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for fixing to medium section steel. Low profile head.





#### Application

Roofing or cladding steel or aluminium sheets - Steel sections from 4.0 to 12.0 mm in thickness



# EJOT Super-SAPHIR<sup>®</sup>

Self-Drilling Fasteners - Stainless Steel JT4



#### **PRODUCT GROUP**

A range of fasteners manufactured entirely from austenitic stainless steel material grade 304 (A2) suitable for use when drilling and tapping into aluminium sections.

#### DESIGN

The drill points and thread forms are designed to provide maximum mechanical performance with ease of installation into aluminium or timber substrates.

#### ASSEMBLY

Where specified they are assembled with a high quality metal and EPDM vulcanised sealing washer ensuring a safe seal every time.

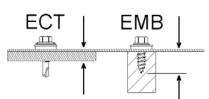
#### FINISH

For aesthetic reasons and to provide lubrication during driving a zinc finish plus wax is applied to these fasteners.

#### **EJOT COLOUR MATCHING**

EJOT

Colour match powder-coating available for all low profile stainless steel fasteners in this range. Please ask for details.



#### **Effective Clamping Thickness**

(ECT) is the total thickness of the build up to be fixed.

J T 4 - 2H - 4.8 x 19 - S 12

#### Embedment

EJOT Thread / Point Type

Materia

(EMB) figures relate to depth into substrate (not including clamp pieces).



Fastener identification codes

JT4 A2 Grade Stainless steel Self-Drilling fastener

Storm Washers

Self-Tapping Fasteners

Self-Drilling Fasteners

Max thickness (metal)
Diameter
Length
Washer material
Washer diameter

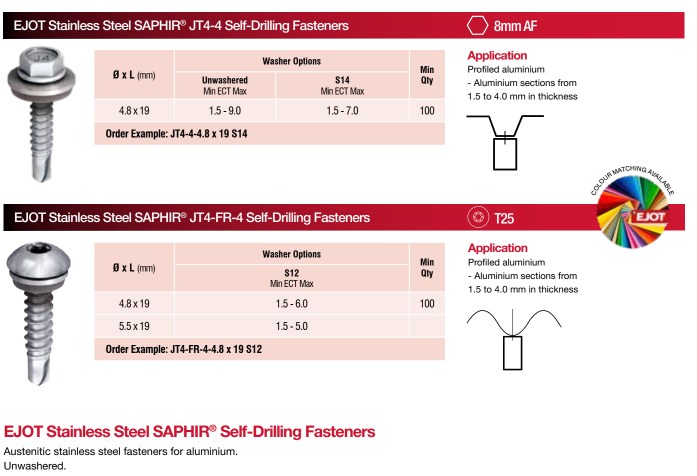
Optional reference



#### EJOT Stainless Steel SAPHIR® Self-Drilling Fasteners

Austenitic stainless steel fasteners for aluminium.

Assembled with a stainless steel / EPDM vulcanised sealing washer.



#### EJOT Stainless Steel SAPHIR<sup>®</sup> JT4-ZT-4 Self-Drilling Fasteners



|                  | Washer Options                   | Min |
|------------------|----------------------------------|-----|
| Ø x L (mm)       | <b>Unwashered</b><br>Min ECT Max | Qty |
| 4.8 x 19         | 1.5 - 9.0                        | 100 |
| 4.8 x 25         | 1.5 - 15.0                       | 100 |
| Order Example: J | T4-ZT-4-4.8 x 19                 |     |

(C) T25

#### Application

Profiled aluminium - Aluminium sections from

1.5 to 4.0 mm in thickness



#### EJOT Stainless Steel SAPHIR® Self-Drilling Fasteners

Austenitic stainless steel fasteners for aluminium.

5.5 x 22

5.5 x 30

Assembled with a aluminium / EPDM vulcanised sealing washer.



Washer Options

S12

Min ECT Max

2.0 - 8.0

2.0 - 16.0



100

100

Order Example: JT4-6-5.5 x 19 A15

#### EJOT Stainless Steel SAPHIR® Self-Drilling Fasteners

2.0 - 11.0

2.0 - 19.0

Austenitic stainless steel fastener for timber.

ØxL(mm)

4.9 x 35

Assembled with a stainless steel / EPDM vulcanised sealing washer.

EJOT Stainless Steel SAPHIR<sup>®</sup> JT4-FR-2 Self-Drilling Fasteners



 
 Min Oty
 Profiled aluminium

 - Timber
 Mechanical performance is

 100
 dependant on embedment and grade of timber

MATCHINGALA

Self-Drilling Fasteners

# Eloto

## EJOT Stainless Steel SAPHIR® Self-Drilling Fasteners

Order Example: JT4-FR-2-4.9 x 35 S12

Austenitic stainless steel fasteners for aluminium with a centering grommet

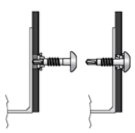
## EJOT Stainless Steel SAPHIR<sup>®</sup> JT4-FR-2H/6 Self-Drilling Fasteners



| • | Ø x L (mm)                                    | With Grommet | Min<br>Qty |  |
|---|-----------------------------------------------|--------------|------------|--|
|   | 4.8 x 22                                      | 6.0          | 100        |  |
|   | Order Example: JT4-FR-2H/6 4.8 x 22 + grommet |              |            |  |

(©) T25

Application Installing 4mm ACM panels to 2.0mm aluminium sections



ľ

#### EJOT Stainless Steel SAPHIR® Self-Drilling Fasteners

Austenitic stainless steel fasteners for aluminium.

Assembled with a stainless steel / EPDM vulcanised sealing washer.

| EJOT Stainles | s Steel SAPHII   | R <sup>®</sup> JT4-2-5.6 Self-Drilling Fasteners |            | 8mm AF                                                                |
|---------------|------------------|--------------------------------------------------|------------|-----------------------------------------------------------------------|
|               | Ø x L (mm)       | Washer Options<br>S16<br>Min ECT Max             | Min<br>Qty | Application<br>Profiled aluminium and aluminium<br>brackets to timber |
|               | 5.6 x 70         | -                                                | 100        |                                                                       |
| 1             | Order Example: J | T4-2-5.6 x 70 \$16                               |            |                                                                       |
|               |                  |                                                  |            |                                                                       |

Self-Drilling Fasteners

2

# **EJOT COLORFAST®**

Self-Drilling Fasteners - Unique Integral Nylon Head



#### **PRODUCT GROUP**

A range of fasteners incorporating the unique EJOT Coloured Nylon Head designed specifically for use in fixing profiled metal roofing and cladding sheets. The head provides permanent corrosion resistance and colour matching.

#### DESIGN

The drill points and thread forms are designed to provide maximum mechanical performance with ease of installation.

#### **ASSEMBLY**

COLORFAST® parts are assembled with a high quality aluminium/EPDM sealing washer ensuring a safe seal every time.

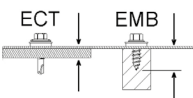
#### **FINISH**

The specified fasteners have organic finish for maximum corrosion resistance in their given application and stainless steel versions are waxed to provide lubrication during installation.

#### **EJOT COLOUR MATCHING**

EJOT

The unique integral Colorfast head provides additional corrosion resistance. Colour matching to all industry recognised systems is available across the entire EJOT Colorfast range. Please ask for details.



#### **Effective Clamping Thickness**

(ECT) is the total thickness of the build up to be fixed.

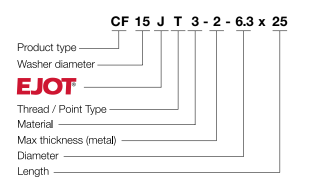
#### Embedment

(EMB) figures relate to depth into substrate (not including clamp pieces).

Storm Washers

Self-Tapping Fasteners

Self-Drilling Fasteners



Fastener identification codes

CF EJOT Colorfast® integral nylon head

## EJOT COLORFAST SAPHIR® Self-Drilling Secondary Fasteners

Reduced point carbon steel with organic corrosion resistant finish. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

| EJOT COLOR | FAST SAPHIR®     | © CF15 SF Self-Drill                            | ners       | 🔿 11mm Bi-Hex |                                         |
|------------|------------------|-------------------------------------------------|------------|---------------|-----------------------------------------|
| -          |                  |                                                 | ad Options | Min           | Application Laps of roofing or cladding |
|            | Ø x L (mm)       | I X L (mm) CF15 CF19<br>Min ECT Max Min ECT Max |            | Qty           | sheets and flashings                    |
|            | 6.3 x 25         | 0.7 - 9.0                                       | 0.7 - 9.0  | 100           |                                         |
| 3          | Order Example: C | F15 SF 6.3 x 25                                 |            |               |                                         |
| T          |                  |                                                 |            |               |                                         |

## EJOT COLORFAST SAPHIR® Self-Drilling Secondary Fasteners

Pierce point carbon steel with organic corrosion resistant finish. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

| EJOT COLOR | FAST SAPHIR <sup>®</sup>       | 🔿 11mm Bi-Hex              |            |                               |                                              |
|------------|--------------------------------|----------------------------|------------|-------------------------------|----------------------------------------------|
| Same I     | <b>~</b>                       | He                         | ad Options | Min                           | Application<br>For fixing laps of roofing or |
|            | Ø x L (mm) CF15<br>Min ECT Max | <b>CF19</b><br>Min ECT Max | Qty        | cladding sheets and flashings |                                              |
|            | 5.5 x 25                       | 0.5 - 8.0                  | 0.5 - 8.0  | 100                           |                                              |

Order Example: CF15 JF2-2-5.5 x 25

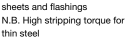
## EJOT COLORFAST SAPHIR® Self-Drilling Secondary Fasteners

Reduced point carbon steel with organic corrosion resistant finish. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

## EJOT COLORFAST SAPHIR® CF15 SFMS Self-Drilling Secondary Fasteners 11mm Bi-Hex Application Laps of roofing or cladding sheets and flashings



| Ø x L (mm)       | Head Options<br>CF15<br>Min ECT Max | Min<br>Qty |
|------------------|-------------------------------------|------------|
| 8.0 x 25         | 0.7 - 9.0                           | 100        |
| Order Example: ( | CF15 SFMS 8.0 x 25                  |            |







Self-Drilling Fasteners







## EJOT COLORFAST SAPHIR® Self-Drilling Light Section Fasteners

Carbon steel with organic corrosion resistant finish.

5.5 x 38

5.5 x 50 5.5 x 70

Carbon steel with organic corrosion resistant finish.

ØxL(mm)

5.5 x 40

5.5 x 60

Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

1.2 - 12.0

1.2 - 33.0

1.2 - 53.0

#### EJOT COLORFAST SAPHIR<sup>®</sup> CF15 LS Self-Drilling Light Section Fasteners 11mm Bi-Hex Application **Head Options** Min Profiled roofing or Ø x L (mm) CF15 CF19 CF29 Qty cladding steel sheets Min ECT Max Min ECT Max Min ECT Max - Steel sections from 5.5 x 25 1.2 - 4.0 1.2 - 4.0 N/A 100 1.2 to 3.0 mm in thickness 1.2 - 9.0 1.2 - 9.0 100 5.5 x 32 1.2 - 8.0

1.2 -11.0

1.2 - 32.0

1.2 - 52.0

100

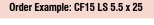
100

100

1.2 - 12.0

1.2 - 33.0

1.2 - 53.0



## EJOT COLORFAST SAPHIR® Self-Drilling Heavy Section Fasteners

Carbon steel with organic corrosion resistant finish. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

## EJOT COLORFAST SAPHIR<sup>®</sup> CF15 HS Self-Drilling Heavy Section Fasteners

|                                 |                            | Head Options               |                            | Min |  |  |  |
|---------------------------------|----------------------------|----------------------------|----------------------------|-----|--|--|--|
| Ø x L (mm)                      | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Qty |  |  |  |
| 5.5 x 38                        | 4.0 - 12.0                 | 4.0 - 12.0                 | N/A                        | 100 |  |  |  |
| 5.5 x 55                        | 4.0 - 26.0                 | 4.0 - 26.0                 | 4.0 - 25.0                 | 100 |  |  |  |
| 5.5 x 65                        | 4.0 - 37.0                 | 4.0 - 37.0                 | 4.0 - 36.0                 | 100 |  |  |  |
| 5.5 x 76                        | 4.0 - 48.0                 | 4.0 - 48.0                 | 4.0 - 47.0                 | 100 |  |  |  |
| Order Example: CF15 HS 5.5 x 38 |                            |                            |                            |     |  |  |  |

EJOT COLORFAST SAPHIR® Self-Drilling Heavy Section Fasteners

EJOT COLORFAST SAPHIR® CF15 JT2-18 Self-Drilling Heavy Section Fasteners

**Head Options** 

CF19

Min ECT Max

4.0 - 10.0

Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

CF15

Min ECT Max

4.0 - 10.0

4.0 - 30.0

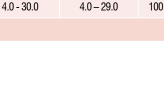
Order Example: CF15 JT2-18 5.5 x 40

### 11mm Bi-Hex

Application Profiled roofing or cladding steel sheets - Steel sections from 4.0 to 12.0 mm in thickness







CF29

Min ECT Max

N/A

## Application

Min

Qty

100

Roofing or cladding steel sheets and brackets to - Steel sections from 4.0 to

11mm Bi-Hex

18.0 mm in thickness







Self-Drilling Fasteners

Application Steel faced insulation sandwich panels. Steel sections from 1.2mm to 6.0mm in thickness

11mm Bi-Hex



Carbon steel with organic corrosion resistant finish.

Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

#### EJOT COLORFAST SAPHIR® CF15 JT2-D6 Self-Drilling Light Med Section High Thread

|                                         |                            | Head Options               | Min                        |     |  |
|-----------------------------------------|----------------------------|----------------------------|----------------------------|-----|--|
| Ø x L (mm)                              | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Qty |  |
| 5.5/6.3 x 62                            | 36.0 - 48.0                | 36.0 - 48.0                | 36.0 - 47.0                | 100 |  |
| 5.5/6.3 x 82                            | 28.0 - 68.0                | 28.0 - 68.0                | 28.0 - 67.0                | 100 |  |
| 5.5/6.3 x 102                           | 48.0 - 88.0                | 48.0 - 88.0                | 48.0 - 87.0                | 100 |  |
| 5.5/6.3 x 122                           | 68.0 - 108.0               | 68.0 - 108.0               | 68.0 - 107.0               | 100 |  |
| 5.5/6.3 x 135                           | 81.0 - 121.0               | 81.0 - 121.0               | 81.0 - 120.0               | 100 |  |
| 5.5/6.3 x 152                           | 98.0 - 138.0               | 98.0 - 138.0               | 98.0 - 137.0               | 100 |  |
| 5.5/6.3 x 172                           | 118.0 - 158.0              | 118.0 - 158.0              | 118.0 - 157.0              | 100 |  |
| 5.5/6.3 x 192                           | 138.0 - 178.0              | 138.0 - 178.0              | 138.0 - 177.0              | 100 |  |
| 5.5/6.3 x 232                           | 178.0 - 218.0              | 178.0 - 218.0              | 178.0 - 217.0              | 100 |  |
| 5.5/6.3 x 262                           | 208.0 - 248.0              | 208.0 - 248.0              | 208.0 - 247.0              | 100 |  |
| Order Example: CF15 JT2-D6 5.5/6.3 x 62 |                            |                            |                            |     |  |

## EJOT COLORFAST SAPHIR<sup>®</sup> Self-Drilling Heavy Section High Thread Fasteners

Carbon steel with organic corrosion resistant finish.

U

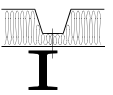
Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

### EJOT COLORFAST SAPHIR® CF15 JT2-D12 Self-Drilling Heavy Section High Thread Fasteners 🖉 11mm Bi-Hex

| Head Options     |                            |                            |                            |            |  |
|------------------|----------------------------|----------------------------|----------------------------|------------|--|
| Ø x L (mm)       | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Min<br>Qty |  |
| 5.5/6.3 x 95     | 53.0 - 71.0                | 53.0 - 71.0                | 53.0 - 70.0                | 100        |  |
| 5.5/6.3 x 115    | 63.0 - 91.0                | 63.0 - 91.0                | 63.0 - 90.0                | 100        |  |
| 5.5/6.3 x 135    | 73.0 - 111.0               | 73.0 - 111.0               | 73.0 - 110.0               | 100        |  |
| 5.5/6.3 x 155    | 93.0 - 133.0               | 93.0 - 133.0               | 93.0 - 132.0               | 100        |  |
| 5.5/6.3 x 195    | 123.0 - 173.0              | 123.0 - 173.0              | 123.0 - 172.0              | 100        |  |
| 5.5/6.3 x 235    | 163.0 - 213.0              | 163.0 - 213.0              | 163.0 - 212.0              | 100        |  |
| 5.5/6.3 x 250    | 178.0 - 228.0              | 178.0 - 228.0              | 178.0 - 227.0              | 100        |  |
| 5.5/6.3 x 275    | 203.0 - 253.0              | 203.0 - 253.0              | 203.0 - 252.0              | 100        |  |
| 5.5/6.3 x 300    | 228.0 - 278.0              | 228.0 - 278.0              | 228.0 - 277.0              | 100        |  |
| Order Example: C | F15 JT2-D12 5.5/6.         | 3 x 95                     |                            |            |  |

#### Application Steel faced insulated sandwich panels - Steel sections from

4.0 to 12.0 mm in thickness.



The Quality Connection www.ejot.co.uk



i

Tool Accessories

Self-Drilling Fasteners

Accessories



## EJOT COLORFAST SAPHIR® Self-Drilling Timber Fasteners

Carbon steel with organic corrosion resistant finish.

6.3 x 45

6.3 x 60

Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

#### EJOT COLORFAST SAPHIR<sup>®</sup> CF15 TS Self-Drilling Timber Fasteners 11mm Bi-Hex Application **Head Options** Min Profiled roofing steel sheets ØxL(mm) CF15 CF19 CF29 Qty - Timber Min ECT Max Min ECT Max Min ECT Max Mechanical performance is dependant on embedment 6.3 x 32 100 and grade of timber. 100



100

Min

Qty

100

Order Example: CF15 TS 6.3 x 32

## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

#### EJOT COLORFAST Super-SAPHIR<sup>®</sup> CF15 JT3-2-6.3 Stainless Steel Bi-met Fasteners 11mm Bi-Hex



|                  | Head Options                       |                            |  |  |
|------------------|------------------------------------|----------------------------|--|--|
| Ø x L (mm)       | <b>CF15</b><br>Min ECT Max         | <b>CF19</b><br>Min ECT Max |  |  |
| 6.3 x 25         | 0.5 - 6.0                          | 0.5 - 6.0                  |  |  |
| Order Example: C | Order Example: CF15 JT3-2-6.3 x 25 |                            |  |  |



Laps of roofing or cladding sheets and flashings



## **EJOT COLORFAST SAPHIR® Stainless Steel Bi-met Fasteners**

Austenitic stainless steel secondary fasteners with a carbon steel drill point. Assembled with integral nylon head and aluminium/EPDM vulcanised sealing washers.

#### EJOT COLORFAST SAPHIR® CF19 JT3-2-6.0 Stainless Steel Bi-met Fasteners

#### **Head Options** Min Ø x L (mm) CF15 CF19 Qty Min ECT Max Min ECT Max 6.0 x 25 0.5 - 6.0 100 0.5 - 6.0 6.0 x 35 0.5 - 16.0 0.5 - 16.0 100 Order Example: CF19 JT3-2-6.0 x 35

## 11mm Bi-Hex

Application Laps of roofing or cladding sheets and flashings - Laps to rooflights.

### EJOT COLORFAST Super-SAPHIR<sup>®</sup> CF15 JF3-2-5.5 Stainless Steel Bi-met Fasteners

|   | Ø x L (mm)                 | М |  |  |  |
|---|----------------------------|---|--|--|--|
|   | 5.5 x 25                   | ( |  |  |  |
|   | Order Example: CF15 JF3-2- |   |  |  |  |
| 뒿 |                            |   |  |  |  |

|                  | Head (                     | Options                    | Min |
|------------------|----------------------------|----------------------------|-----|
| Ø x L (mm)       | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | Qty |
| 5.5 x 25         | 0.5 - 6.0                  | 0.5 - 6.0                  | 100 |
| Order Example: 0 | CF15 JF3-2-5.5 x 25        |                            |     |



11mm Bi-Hex



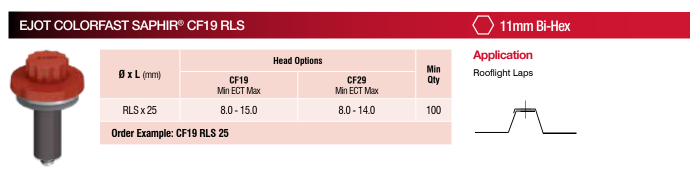


Accessories

ccessories

## EJOT COLORFAST Super-SAPHIR® Stainless steel Roofligt lap stitcher

CF19 RLS Austenitic Stainless steel screw with EPDM sealing grommet with brass threaded insert. Assembled with aluminium/EPDM vulcanised sealing washer.



## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-Met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to light steel sections. Assembled with aluminium/ EPDM vulcanised sealing washers.

#### EJOT COLORFAST Super-SAPHIR® CF15 JT3-3 Stainless Steel Bi-Met Fasteners 11mm Bi-Hex



|                                    |                            | Head Options               |                            | Min |  |
|------------------------------------|----------------------------|----------------------------|----------------------------|-----|--|
| Ø x L (mm)                         | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Qty |  |
| 5.5 x 25                           | 1.2 - 6.0                  | 1.2 - 6.0                  | N/A                        | 100 |  |
| 5.5 x 35                           | 1.2 - 16.0                 | 1.2 - 16.0                 | 1.2 - 15.0                 | 100 |  |
| 5.5 x 50                           | 1.2 - 31.0                 | 1.2 - 31.0                 | 1.2 - 30.0                 | 100 |  |
| Order Example: CF15 JT3-3-5.5 x 25 |                            |                            |                            |     |  |

#### For fixing

Roofing or cladding steel sheets - Steel sections from 1.2 to 3.0 mm in thickness



## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-Met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing to medium steel sections. Assembled with aluminium/ EPDM vulcanised sealing washers.

| EJOT COLOF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | FAST Super-S | APHIR <sup>®</sup> CF15    | JT3-6 Stainles             | ss Steel Bi-Me             | et Faste | eners 🔿 11mm Bi-Hex                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------------|----------------------------|----------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------|
| and a second sec |              |                            | Head Options               |                            | Min      | For fixing                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ø x L (mm)   | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Qty      | Roofing or cladding steel sheets<br>- Steel sections from 1.2 to 6.0 mm in thicknes<br>*see bottom item in table 6.3 x 25 where great |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5.5 x 25     | 2.0 - 5.0                  | 2.0 - 5.0                  | N/A                        | 100      | shear performance is required                                                                                                         |
| 新                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5.5 x 30     | 2.0 - 10.0                 | 2.0 - 10.0                 | 2.0 - 9.0                  | 100      |                                                                                                                                       |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5.5 x 50     | 2.0 - 30.0                 | 2.0 - 30.0                 | 2.0 - 29.0                 | 100      |                                                                                                                                       |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6.3 x 25     | 2.0 - 5.0                  | 2.0 - 5.0                  | N/A                        | 100      | · · · · · · · · · · · · · · · · · · ·                                                                                                 |

Order Example: CF15 JT3-6-5.5 x 25





i

Accessories Tool

Accessories

Self-Tapping Fasteners

Self-Drilling Fasteners

ØxL(mm)

5.5 x 55

ØxL(mm)

5.5/6.3 x 67

5.5/6.3 x 87

5.5/6.3 x 107

5.5/6.3 x 127 5.5/6.3 x 147

5.5/6.3 x 167

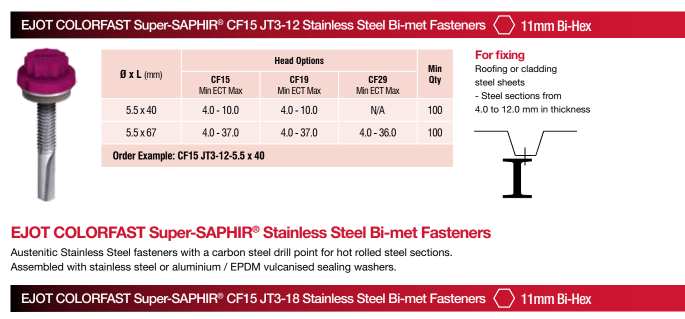
5.5/6.3 x 197

5.5/6.3 x 237

5.5/6.3 x 267

## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for hot rolled steel sections. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.



**Head Options** 

CF19

Min ECT Max

4.0 - 17.0

| EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners |
|---------------------------------------------------------------|

CF15

Min ECT Max

34.0 - 46.0

42.0 - 66.0

52.0 - 86.0

72.0 - 106.0

92.0 - 126.0

112.0 - 146.0

142.0 - 176.0

172.0 - 216.0

202.0 - 246.0

Order Example: CF15 JT3-D-6H-5.5/6.3 x 67

CF15

Min ECT Max

4.0 - 17.0

Order Example: CF15 JT3-18-5.5 x 55

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing composite panels to light/medium steel sections. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

**Head Options** 

CF19

Min ECT Max

34.0 - 46.0

42.0 - 66.0

52.0 - 86.0

72.0 - 106.0

92.0 - 126.0

112.0 - 146.0

142.0 - 176.0

172.0 - 216.0

202.0 - 246.0

| EJOT COLORFAST Supe | r-SAPHIR® CF15 JT3-D- | 6H Stainless Steel | Bi-met Fasteners |
|---------------------|-----------------------|--------------------|------------------|
|---------------------|-----------------------|--------------------|------------------|

For fixing

steel sheets

Roofing or cladding

- Steel sections from 4.0 to 18.0 mm in thickness

Min

Qty

100

Min

Qty

100

100

100

100

100

100

100

100

100

**CF29** 

Min ECT Max

34.0 - 45.0

42.0 - 65.0

52.0 - 85.0

72.0 - 105.0

92.0 - 125.0

112.0 - 145.0

142.0 - 175.0

172.0 - 215.0

202.0 - 245.0

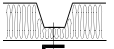
CF29

Min ECT Max

4.0 - 16.0

Steel profiled insulated sandwich panels Steel sections from 1.2 to 6.0 mm in thickness

11mm Bi-Hex





Self-Drilling Fasteners

Accessories



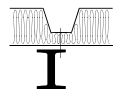
Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing composite panels to hot rolled and medium steel sections. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

### EJOT COLORFAST Super-SAPHIR<sup>®</sup> CF15 JT3-D-12H Stainless Steel Bi-met Fasteners () 11mm Bi-Hex

| 0                                          |               | Head Options               |                            |                            |            |
|--------------------------------------------|---------------|----------------------------|----------------------------|----------------------------|------------|
|                                            | Ø x L (mm)    | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Min<br>Qty |
| -                                          | 5.5/6.3 x 75  | 44.0 - 48.0                | 44.0 - 48.0                | 44.0 - 47.0                | 100        |
|                                            | 5.5/6.3 x 95  | 56.0 - 68.0                | 56.0 - 68.0                | 56.0 - 67.0                | 100        |
|                                            | 5.5/6.3 x 115 | 66.0 - 88.0                | 66.0 - 88.0                | 66.0 - 87.0                | 100        |
|                                            | 5.5/6.3 x 135 | 80.0 - 108.0               | 80.0 - 108.0               | 80.0 - 107.0               | 100        |
|                                            | 5.5/6.3 x 155 | 100.0 - 128.0              | 100.0 - 128.0              | 100.0 - 127.0              | 100        |
|                                            | 5.5/6.3 x 175 | 118.0 - 148.0              | 118.0 - 148.0              | 118.0 - 147.0              | 100        |
|                                            | 5.5/6.3 x 195 | 138.0 - 168.0              | 138.0 - 168.0              | 138.0 - 167.0              | 100        |
| 習                                          | 5.5/6.3 x 245 | 178.0 - 218.0              | 178.0 - 218.0              | 178.0 - 217.0              | 100        |
| 1/                                         | 5.5/6.3 x 275 | 208.0 - 248.0              | 208.0 - 248.0              | 208.0 - 247.0              | 100        |
|                                            | 5.5/6.3 x 300 | 233.0 - 273.0              | 233.0 - 273.0              | 233.0 - 272.0              | 100        |
| Order Example: CF15 JT3-D-12H-5.5/6.3 x 75 |               |                            |                            |                            |            |

#### For fixing Steel faced insulated sandwich panels Steel sections from





## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing profiled sheet to timber. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

| EJOT COLORFAST Super-SAPHIR® CF15 JT3-2-5.6 Stainless Steel Bi-met Fasteners 🚫 11mm Bi-Hex |                  |                            |                            |                            |     |                                               |  |
|--------------------------------------------------------------------------------------------|------------------|----------------------------|----------------------------|----------------------------|-----|-----------------------------------------------|--|
|                                                                                            |                  |                            | Head Options               |                            | Min | For fixing<br>Roofing or cladding             |  |
|                                                                                            | Ø x L (mm)       | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | <b>CF29</b><br>Min ECT Max | Qty | steel sheets<br>- Timber                      |  |
| -                                                                                          | 5.6 x 35         | -                          | -                          | -                          | 100 | Mechanical performance is                     |  |
| 長                                                                                          | Order Example: ( | CF15 JT3-2-5.6 x 35        |                            |                            |     | dependant on embedment<br>and grade of timber |  |
|                                                                                            |                  |                            |                            |                            |     |                                               |  |



Self-Drilling Fasteners

Self-Tapping Fasteners

Storm Washers

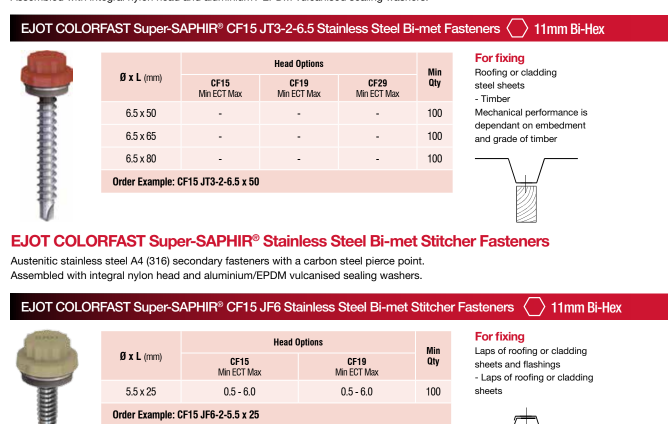
Rivets

Accessories

Tool Accessories

## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners

Austenitic Stainless Steel fasteners with a carbon steel drill point for fixing profiled sheet to timber. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.



## EJOT COLORFAST Super-SAPHIR<sup>®</sup> Stainless Steel A4 Bi-Met Stitcher Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point. Assembeld with integral nylon head and aluminium/EPDM vulcanised sealing washers.

5.5 x 30

Order Example: JT6-2-6.3 x 30/10 S16

| OT COLORFAST Super-SAPHIR® CF15 and CF19 JT6-2-6.3 x 30/10 inless Steel A4 BiMet Stitcher Fasteners |                            |                            |            |  |  |  |  |  |
|-----------------------------------------------------------------------------------------------------|----------------------------|----------------------------|------------|--|--|--|--|--|
|                                                                                                     |                            | Head (                     | Options    |  |  |  |  |  |
| Ø x L (mm)                                                                                          | <b>CF15</b><br>Min ECT Max | <b>CF19</b><br>Min ECT Max | Min<br>Qty |  |  |  |  |  |

8.0

## > 11mm Bi-Hex

For fixing Laps of roofing and cladding sheets and Rooflight and flashings

# \_\_\_\_\_\_

## EJOT COLORFAST Super-SAPHIR® Stainless Steel Bi-met Fasteners

Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for fixing to medium steel sections. Assembled with aluminium/ EPDM vulcanised sealing washers.



8.0

100

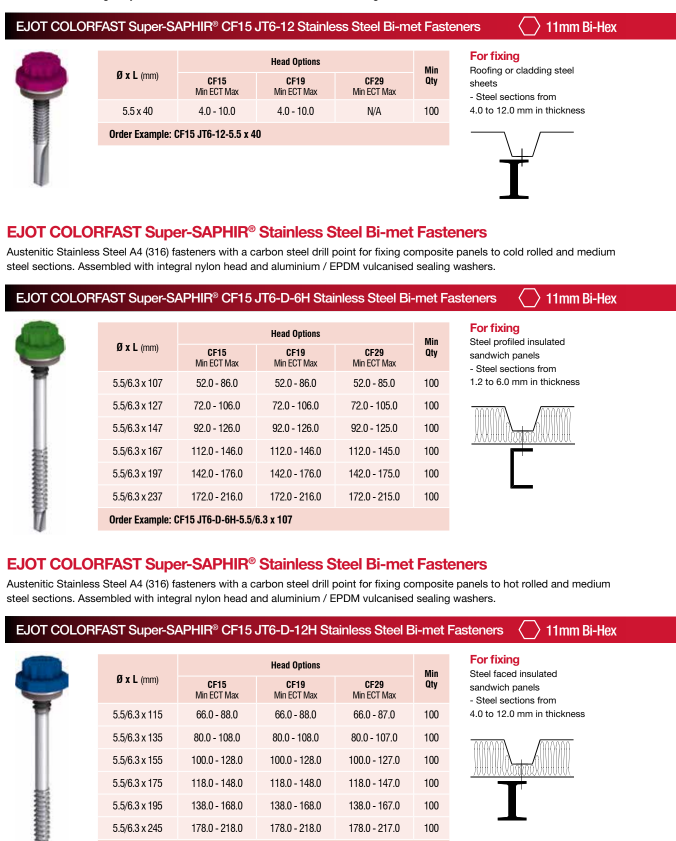
Accessories

cessories



Austenitic Stainless Steel A4 (316) fasteners with a carbon steel drill point for hot rolled steel sections. Assembled with integral nylon head and aluminium / EPDM vulcanised sealing washers.

Order Example: CF15 JT6-D-12H-5.5/6.3 x 115



ĺ

Accessories



Self-Tapping Fasteners Self-Drilling Fasteners

Self-Tapping Fasteners

Storm Washers

Accessories

Tool Accessories

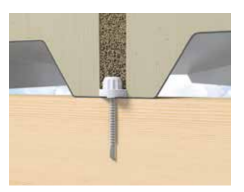
i

## **EJOT<sup>®</sup> Opticore<sup>®</sup>**

The self-coring one-step fix for Membrane faced composite panels











Opticore is EJOT's unique and patented integral nylon head, designed to encapsulate fasteners from our high performance Self-Drilling range. Opticore is engineered to provide a dual drive fastening system that enables rapid self-coring of membrane faced insulation panels, and a secure fix into hot and cold rolled steel, and timber.

Key to the Opticore's advantage is the coring action created by strategically placed cutting fins. These simply snap free as the fastener 'pulls up' and the nylon to metal relationship means there is no compromise to the integrity of the panel's lining skin. The composition of the Opticore head also provides significantly better thermal retention values over metal counterparts.

## Opticore **EJOT**

## **EJOT® Opticore®**

Opticore's patented core-drilling head integrates with EJOT's high performance Self-Drilling Fastener range

#### Duel drive options for rapid self-coring and installation into all substrates

The innovative design of the Opticore head provides installers with a choice of drive tools. An internal Torx 30 Plus creates a fast and secure installation where stitching or fixing to cold rolled steel. Once driven home the torque bit strips out the nylon teeth within the head creating a perfect fix every time.

An 11mm bi-hex external drive bar provides an improved 'surface over fix' ratio, creating a far more responsive installation into hot rolled steel and timber substrates.





Hot box tests and thermal activity recording has repeatedly shown that the composition of the Opticore head provides better thermal retention values over metal

fastenings.

## Designed to encapsulate EJOT® Self-Drilling Fasteners

The Opticore head is designed to encapsulate all high performance fasteners from our Self-Drilling range, creating a fast one-step fix for stitching, light section steel, heavy section steel and plywood.

#### **Opticore Fasteners in Carbon Steel**

Corrosion resistance finish with EJOT organinc coating.



| Opticore                   | Length mm | Thread Dia. mm | Unit |  |  |
|----------------------------|-----------|----------------|------|--|--|
| LS 5.5 x 32                | 32        | 5.5            | 100  |  |  |
| HS 5.5 x 38                | 38        | 5.5            | 100  |  |  |
| TS 6.3 x 45                | 45        | 6.3            | 100  |  |  |
| SF 6.3 x 25                | 25        | 6.3            | 100  |  |  |
| Order Example: LS 5.5 x 32 |           |                |      |  |  |

#### **Opticore Drive Bars**

Opticore External Drive bar 11mm Bi-Hex Opticore Internal Drive Bar Torx 30 Plus Opticore 1/4 "EXT Hex drive bar 11mm ext



| Opticore                      | Length mm | Thread Dia. mm | Unit |  |
|-------------------------------|-----------|----------------|------|--|
| JT3-3-5.5 x 25                | 25        | 5.5            | 100  |  |
| JT3-12-5.5 x 40               | 40        | 5.5            | 100  |  |
| JT3-2-6.5 x 50                | 50        | 6.5            | 100  |  |
| JT3-2-6.3 x 25                | 25        | 6.3            | 100  |  |
| Order Example: JT3-3-5.5 x 25 |           |                |      |  |

Accessories Tool

i

Self-Drilling Fasteners

## **EJOT Fastener Installation Guide**

Recommended Drill Speeds and End Loads.

## JT2 Carbon Steel Self-Drilling Fasteners

| Product Code |               | Drilling Speeds          |             |                          |             |
|--------------|---------------|--------------------------|-------------|--------------------------|-------------|
|              | Ø x L<br>mm   | <mark>1300</mark><br>RPM | 1500<br>RPM | <mark>1800</mark><br>RPM | End Load kg |
| JF2-2        | 5.5 x All     |                          |             |                          | 17          |
| SF           | 6.3 x All     |                          |             |                          | 25          |
| SFMS         | 8.0 x All     |                          |             |                          | 25          |
| LS           | 5.5 x All     |                          |             |                          | 25          |
| JT2 - 3-     | 4.8 x All     |                          |             |                          | 17          |
| JT2 - 3 -    | 5.5 x All     |                          |             |                          | 25          |
| JT2 - 6 -    | 6.3 x All     |                          |             |                          | 27          |
| JT2 - D6 -   | 5.5/6.3 x All |                          |             |                          | 27          |
| HS           | 5.5 x All     |                          |             |                          | 35          |
| JT2-D12      | 5.5/6.3 x All |                          |             |                          | 35          |
| JT2-12-      | 6.3 x All     |                          |             |                          | 35          |
| JT2-18-      | 5.5 x All     |                          |             |                          | 35          |

## JT3/JT6 Stainless Steel Bi-Metal Self-Drilling Fasteners

| Product Code |               | Drilling Speeds    |                      |             |             |
|--------------|---------------|--------------------|----------------------|-------------|-------------|
|              | ØxL<br>mm     | <b>1300</b><br>RPM | 1500<br>RPM          | 1800<br>RPM | End Load kg |
| JF3 - 2      | 5.5 x All     |                    |                      |             | 17          |
| JT3 - 2      | 4.9 x All     |                    |                      |             | 17          |
| JT3 - 2      | 5.6 x All     |                    |                      |             | 25          |
| JT3 - 2      | 6.0 x All     |                    |                      |             | 25          |
| JT3 - X2     | 6.0 x All     |                    |                      |             | 25          |
| JT3 - 2      | 6.3 x All     |                    |                      |             | 25          |
| JT3 - 2      | 6.5 x All     |                    |                      |             | 25          |
| RLS          | - x All       |                    | Install by hand only |             |             |
| JT3 - 3      | 5.5 x All     |                    |                      |             | 25          |
| JT3 - 3      | 6.3 x All     |                    |                      |             | 25          |
| JT3 - 6      | 5.5 x All     |                    |                      |             | 27          |
| JT3 - 6      | 6.3 x All     |                    |                      |             | 27          |
| D-6H         | 5.5/6.3 x All |                    |                      |             | 27          |
| JT3 - 12     | 5.5 x All     |                    |                      |             | 35          |
| JT3 - 18     | 5.5 x All     |                    |                      |             | 35          |
| D-12H        | 5.5/6.3 x All |                    |                      |             | 35          |

C

Tool Accessories Accessories

48



## **EJOT Fastener Installation Guide**

Fastener Effective Clamping Thickness Calculation.

### Panel Thickness Calculation

To calculate the suitability of the fastener for a given panel thickness you must subtract the 'Substrate thickness' from the 'Effective Clamping thickness'

Example: Substrate thickness (Beam Section) 12 mm Fasteners (JT2-D12 5.5/6.3 x 135 A15) min/max ECT 75.0 - 113mm

 $\label{eq:minimum} Minimum\ range\ (75.0-12.0mm\ =\ 63mm),\ Maximum\ (113.0-12.0mm\ =\ 101mm)\ =\ Suitable\ for\ panel\ thickness\ range\ of\ 63mm\ to\ 101mm\ to\$ 

Note that all calculations are based on the assumption that the panel is flat against the substrate before fixing and without void being present between the two.

No mastic seals have been allowed for in calculation.

## **EJOT Fastener Installation Guide**

Screwdrivers and tools, recommend fixing instructions.



#### Installation of EJOT Fasteners

The use of correct tools is essential for the effective installation of EJOT fasteners. SAPHIR® and Super SAPHIR® fasteners should be installed using the correct EJOT power screwdriver, which can be found with in the tooling section of this catalogue. The screwdriver should be equipped with the correct driving attachments and adjustable nosepiece.

#### **Driving Techniques**

The screwdriver should be positioned perpendicular to the material being fixed, an applied force equal to the End load figures given in the table 'Drill speeds and End Loads' should be maintained during the drilling and tapping operation, the screwdriver should be set to automatically disengage its clutch when the depth sensing nosepiece makes contact with the surface of the material being fixed.

It is important that initial trial drives are carried out on a spare piece of material before commencing work, purpose of the trial drives are to ensure that the screwdriver's clutch disengages before damage is done to fastener or materials whilst ensuring correct mechanical joint is achieved. Fasteners with bonded washers should be installed to achieve 25% compression to ensure weather seal.

Note: Washers, which are under or over driven, may not provide the desired weather seal. EJOT recommend that all Fasteners are vacuum tested after installation to ensure they have been correctly installed. Self-Drilling Fasteners

# **Self-Tapping Fasteners**

**Stainless Steel** 





#### **PRODUCT GROUP**

A range of fasteners specifically designed for use in roofing and cladding.

#### DESIGN

The thread forms are designed to provide maximum mechanical performance with ease of installation.

#### ASSEMBLY

Where specified they are assembled with a high quality metal and EPDM vulcanised sealing washer ensuring a safe seal every time.

#### FINISH

EJOT

Stainless steel with a wax finish to provide lubrication during installation.

## **EJOT COLOUR MATCHING**

**Fastener identification codes** 

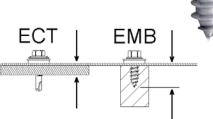
A2 Stainless Steel Self Tapping Fastener

Corremaks 1.4529 Stainless steel for high corrosive environments

JA3/JZ3

JA1/JZ1

Colour match powder-coating available for certain low profile stainless steel fasteners in this range. Please ask for details.



### **Effective Clamping Thickness**

(ECT) is the total thickness of the build up to be fixed.

JA3-6.5 x 19- S 16

#### Embedment

EJOT Thread / Point Type

Material

(EMB) figures relate to depth into substrate (not including clamp pieces).

Storm Washers

Self-Tapping Fasteners

Optional reference

Diameter Length -Washer material Washer diameter



50



FIC

## EJOT Self-Tapping Screws JA3

Austenitic stainless steel thread-forming fasteners.

ØxL(mm)

6.5 x 19

6.5 x 25

6.5 x 32

6.5 x 38 6.5 x 50

6.5 x 64 6.5 x 75

6.5 x 90 6.5 x 100

6.5 x 115

6.5 x 125

6.5 x 150

6.5 x 175

6.5 x 200

6.5 x 230

6.5 x 290

Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

S16

Min ECT Max

0.5 - 9.0

0.5 - 15.0

0.5 - 22.0

0.5 - 28.0

0.5 - 40.0

0.5 - 54.0

0.5 - 65.0

22.0 - 80.0

32.0 - 90.0

47.0 - 105.0

57.0 - 115.0

82.0 - 140.0

107.0 - 165.0

132.0 - 190.0

162.0 - 220.0

222.0 - 280.0

Washer Options

S19

Min ECT Max

0.5 - 9.0

0.5 - 15.0

0.5 - 22.0

0.5 - 28.0

0.5 - 40.0

0.5 - 54.0

0.5 - 65.0

22.0 - 80.0

32.0 - 90.0

47.0 - 105.0

57.0 - 115.0

82.0 - 140.0

107.0 - 165.0

132.0 - 190.0

162.0 - 220.0

222.0 - 280.0

## EJOT JA3 Self-Tapping Screws

| $\bigcirc$ | 3/8 AF |
|------------|--------|
|            |        |

- Application Roofing or cladding steel sheets
- Steel sections upto 2.0 mm in thickness
- Aluminium sections upto 3.0 mm in thickness
- Timber

Min

Qty

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

A29

Min ECT Max

0.5 - 8.0

0.5 - 14.0

0.5 - 21.0

0.5 - 27.0

0.5 - 39.0

0.5 - 53.0

0.5 - 64.0

22.0 - 79.0

32.0 - 89.0

47.0 - 104.0

57.0 - 114.0

82.0 - 139.0

107.0 - 165.0

132.0 - 189.0

162.0 - 219.0

222.0 - 279.0



| • |
|---|
|   |

## EJOT Countersunk Self-Tapping Screws JA3-S

Order Example: JA3-6.5 x 19 S16

Austenitic stainless steel thread-forming fasteners. Unwashered.

## EJOT JA3-S Countersunk Self-Tapping Screws

| C | - |    |        | ) |
|---|---|----|--------|---|
|   | 1 | -1 |        |   |
|   | 2 | Ż  |        |   |
| 1 |   | 4  | 9<br>) |   |
|   | 8 | 2  |        |   |
| - | ž | 5  |        |   |
| 1 | ž | 2, |        |   |
|   | Z | 2  |        |   |
|   | ٩ | 5  |        |   |

|                  | Washer Options                   | Min |
|------------------|----------------------------------|-----|
| Ø x L (mm)       | <b>Unwashered</b><br>Min ECT Max | Qty |
| 6.5 x 35         | 0.5 - 25.0                       | 100 |
| 6.5 x 95         | 30.0 - 85.0                      | 100 |
| Order Example: J | A3-8-6.5 x 35                    |     |

(©) **T**30

#### Application

Timber or brackets

- Steel sections upto 2.0 mm in thickness

- Aluminium sections upto 3.0 mm in thickness
- Timber



## EJOT Self-Tapping Screws JZ3

Austenitic stainless steel thread-forming fasteners.

Assembled with stainless steel or aluminium / EPDM vulcanised sealing washers.

### EJOT JZ3 Self-Tapping Screws

|                  |                           | Washer Options             |                           | Min |
|------------------|---------------------------|----------------------------|---------------------------|-----|
| Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | <b>A29</b><br>Min ECT Max | Qty |
| 6.3 x 19         | 2.0 - 12.0                | 2.0 - 12.0                 | 2.0 - 11.0                | 100 |
| 6.3 x 25         | 2.0 - 18.0                | 2.0 - 18.0                 | 2.0 - 17.0                | 100 |
| 6.3 x 32         | 2.0 - 25.0                | 2.0 - 25.0                 | 2.0 - 24.0                | 100 |
| 6.3 x 38         | 2.0 - 31.0                | 2.0 - 31.0                 | 2.0 - 30.0                | 100 |
| 6.3 x 50         | 2.0 - 43.0                | 2.0 - 43.0                 | 2.0 - 42.0                | 100 |
| 6.3 x 64         | 2.0 - 59.0                | 2.0 - 59.0                 | 2.0 - 58.0                | 100 |
| 6.3 x 80         | 20.0 - 73.0               | 20.0 - 73.0                | 20.0 - 72.0               | 100 |
| 6.3 x 90         | 30.0 - 83.0               | 30.0 - 83.0                | 30.0 - 82.0               | 100 |
| 6.3 x 100        | 40.0 - 93.0               | 40.0 - 93.0                | 40.0 - 92.0               | 100 |
| 6.3 x 115        | 55.0 - 108.0              | 55.0 - 108.0               | 55.0 - 107.0              | 100 |
| 6.3 x 125        | 65.0 - 118.0              | 65.0 - 118.0               | 65.0 - 117.0              | 100 |
| 6.3 x 135        | 75.0 - 128.0              | 75.0 - 128.0               | 75.0 - 127.0              | 100 |
| 6.3 x 150        | 90.0 - 143.0              | 90.0 - 143.0               | 90.0 - 142.0              | 100 |
| 6.3 x 165        | 105.0 - 158.0             | 105.0 - 158.0              | 105.0 - 157.0             | 100 |
| 6.3 x 175        | 115.0 - 168.0             | 115.0 - 168.0              | 115.0 - 167.0             | 100 |
| 6.3 x 200        | 140.0 - 193.0             | 140.0 - 193.0              | 140.0 - 192.0             | 100 |
| 6.3 x 220        | 160.0 - 213.0             | 160.0 - 213.0              | 160.0 - 212.0             | 100 |
| 6.3 x 270        | 210.0 - 263.0             | 210.0 - 263.0              | 210.0 - 262.0             | 100 |
| Order Example: J | IZ3-6.3 x 19 S16          |                            |                           |     |

◯ 3/8 AF

#### Application

Roofing or cladding steel sheets - Steel sections greater than 2.0 mm

in thickness. - Aluminium section 3.0mm and

greater in thickness



## EJOT Countersunk Self-Tapping Screws JZ3-S

Austenitic stainless steel thread-forming fasteners. Unwashered.

| EJOT JZ3-S Countersunk Self-Tapping Screv | vs |
|-------------------------------------------|----|
|                                           |    |

|                  | Washer Options                   | Min |
|------------------|----------------------------------|-----|
| Ø x L (mm)       | <b>Unwashered</b><br>Min ECT Max | Qty |
| 6.3 x 19         | 2.0 - 13.0                       | 100 |
| 6.3 x 25         | 2.0 - 19.0                       | 100 |
| 6.3 x 35         | 2.0 - 29.0                       | 100 |
| 6.3 x 64         | 2.0 - 59.0                       | 100 |
| 6.3 x 90         | 33.0 - 84.0                      | 100 |
| Order Example: J | Z3-S-6.3 x 19                    |     |

## (C) T30

#### Application

Timber or brackets

- Steel sections greater than
- 2.0 mm in thickness
- Aluminium section 3.0mm
- and greater in thickness



i

Accessories

## EJOT Corremaks Self-Tapping screws JA1

Stainless steel 1.4529 thread-forming fasteners.

## EJOT JA1 Self-Tapping Screws



|                | Washer Options            |                           |                    |            |  |  |  |  |  |
|----------------|---------------------------|---------------------------|--------------------|------------|--|--|--|--|--|
| Ø x L (mm)     | <b>S16</b><br>Min ECT Max | <b>S19</b><br>Min ECT Max | A29<br>Min ECT Max | Min<br>Qty |  |  |  |  |  |
| 6.5 x 22       | 0.5 - 12.0                | 0.5 - 12.0                | 0.5 - 11.0         | 100        |  |  |  |  |  |
| 6.5 x 38       | 0.5 - 28.0                | 0.5 - 28.0                | 0.5 - 27.0         | 100        |  |  |  |  |  |
| 6.5 x 64       | 0.5 - 54.0                | 0.5 - 54.0                | 0.5 - 53.0         | 100        |  |  |  |  |  |
| 6.5 x 115      | 47.0 - 105.0              | 47.0 - 105.0              | 47.0 - 104.0       | 100        |  |  |  |  |  |
| 6.5 x 145      | 77.0 - 135.0              | 77.0 - 135.0              | 77.0 - 134.0       | 100        |  |  |  |  |  |
| Order Example: | IA1-6.5 x 38 S16          |                           |                    |            |  |  |  |  |  |

🚫 3/8 AF

## Application

Roofing and cladding steel or aluminium sheets to steel sections up to 2.0 mm thickness - Timber

- in highly corrosive environments. Contact EJOT Technical for suitable environments.

## EJOT Corremaks Self-Tapping screws JZ1

Stainless steel 1.4529 thread-forming fasteners.

### EJOT JZ1 Self-Tapping Screws

| T            |                  | Washer                    | Options                    | Min |
|--------------|------------------|---------------------------|----------------------------|-----|
|              | Ø x L (mm)       | <b>S16</b><br>Min ECT Max | <b>\$19</b><br>Min ECT Max | Qty |
| -            | 6.3 x 22         | 2.0 - 15.0                | 2.0 - 15.0                 | 100 |
| 2            | 6.3 x 54         | 2.0 - 47.0                | 2.0 - 47.0                 | 100 |
|              | 6.3 x 70         | 2.0 - 63.0                | 2.0 - 63.0                 | 100 |
| and a second | 6.3 x 125        | 65.0 - 118.0              | 65.0 - 118.0               | 100 |
| 1            | Order Example: J | Z1-6.3 x 22 S19           |                            |     |

## 🔵 3/8 AF

#### Application

Roofing and cladding steel or aluminium sheets to steel sections greater than 2.0 mm thickness in highly corrosive environments. Contact EJOT Technical for suitable environments.



## EJOT Low Profile Self-Tapping Screws JA3-FR

Austenitic stainless steel thread-forming fasteners. Assembled with stainless steel / EPDM vulcanised sealing washers.

### EJOT JA3-FR Low Profile Self-Tapping Screws



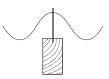
| Ø x L (mm)                         | S12<br>Washer Options<br>Min ECT Max | Min<br>Qty |  |  |  |  |  |  |
|------------------------------------|--------------------------------------|------------|--|--|--|--|--|--|
| 4.9 x 38                           | -                                    | 100        |  |  |  |  |  |  |
| 4.9 x 64                           | -                                    | 100        |  |  |  |  |  |  |
| Order Example: JA3-FR-4.9 x 38 S12 |                                      |            |  |  |  |  |  |  |

T25Application

Profiled steel or aluminium sheets - Timber Mechanical performance is dependant on embedment and grade of timber

COUR MATCHING ALAILE

a MATCHING AVAIL



## EJOT Low Profile Self-Tapping Screws JA3-LT

Austenitic stainless steel thread-forming fasteners. Assembled with stainless steel / EPDM vulcanised sealing washers.

## EJOT JA3-LT Low Profile Self-Tapping Screws

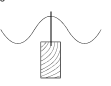
Storm Washers

Self-Drilling Fasteners

|  | Ø x L (mm)       | Washer Options      | Min |
|--|------------------|---------------------|-----|
|  |                  | Min ECT Max         | Qty |
|  | 4.9 x 25         |                     | 100 |
|  | 4.9 x 38         | -                   | 100 |
|  | Order Example: J | IA3-LT-4.9 x 25 S12 |     |

## (C) T20 Application

Cladding Panels - Timber Mechanical performance is dependant on embedment and grade of timber



## EJOT Self-Tapping Screws PTS

A4 stainless steel thread forming fasteners.

| EJOT PTS Sel | f-Tapping Scre   | ws             | (©) T30 |                                                |  |  |
|--------------|------------------|----------------|---------|------------------------------------------------|--|--|
|              |                  | Washer Options | Min     | Application<br>Concealed fixing of brackets to |  |  |
|              | Ø x L (mm)       | Min ECT Max    | Qty     | high pressure laminate facade                  |  |  |
|              | 6.0 x 9.5        | -              | 100     | paros                                          |  |  |
|              | 6.0 x 11.5       | -              | 100     |                                                |  |  |
|              | 6.0 x 14.5       | -              | 100     |                                                |  |  |
|              | Order Example: F | PTS 6.0 x 9.5  |         |                                                |  |  |

### Drill hole diameter for profiled steel sheet structures

| Thickness of | building part i                 |      | Thickness of building part ii                                                                                    |      |       |      |      |      |            |            |            |             |             |      |             |              |              |            |
|--------------|---------------------------------|------|------------------------------------------------------------------------------------------------------------------|------|-------|------|------|------|------------|------------|------------|-------------|-------------|------|-------------|--------------|--------------|------------|
|              | nized steel - sheet<br>60N/mm²) |      | Hot - dip galvanized steel - sheet / steel - profiles / rolled steel ST 37 ( $R_m \ge 360N/mm^2 \le 440N/mm^2$ ) |      |       |      |      |      |            |            |            |             |             |      |             |              |              |            |
|              | mm                              | 0.63 | 0.75                                                                                                             | 0.88 | 1.00  | 1.13 | 1.25 | 1.50 | 2x<br>0.75 | 2x<br>0.88 | 2x<br>1.00 | 2.0-<br>4.9 | 5.0-<br>6.9 | ≥7.0 | 1.5-<br>5.9 | 6.0 -<br>7.9 | 8.0 -<br>9.9 | mm         |
|              | 0.63                            | 3.5  | 4.0                                                                                                              | 4.5  | 4.5   | 4.5  | 4.5  | 4.5  | 4.5        | 4.5        | 5.0        | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          | Drill Hole |
|              | 0.75                            | 3.5* | 4.0                                                                                                              | 4.5  | 4.5   | 4.5  | 4.5  | 4.5  | 4.5        | 4.5        | 5.0        | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          |            |
|              | 0.88                            | 3.5* | 4.0*                                                                                                             | 4.5  | 4.5   | 4.5  | 4.5  | 4.5  | 4.5        | 4.5        | 5.0        | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          |            |
|              | 1.00                            | 3.5* | 4.0*                                                                                                             | 3.5* | 4.5   | 4.5  | 4.5  | 4.5  | 4.5        | 4.5*       | 5.0        | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          | Diameter   |
|              | 1.13                            | 3.5* | 4.0*                                                                                                             | 3.5* | 4.5*  | 4.5  | 4.5  | 4.5  | 4.5        | 4.5*       | 5.0*       | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          |            |
|              | 1.25                            | 3.5* | 4.0*                                                                                                             | 3.5* | 4.5*  | 4.5* | 4.5  | 4.5  | 4.5        | 4.5*       | 5.0*       | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          |            |
|              | 1.50                            | 3.5* | 4.0*                                                                                                             | 3.5* | 4.5*  | 4.5* | 4.5* | 5.0* | 4.5        | 4.5*       | 5.0*       | 5.3         | 5.5         | 5.7  | 6.8         | 7.0          | 7.2          |            |
|              | 2.00                            | -    | -                                                                                                                | -    | 4.5*  | 4.5* | 4.5* | 5.0* | -          | -          | 5.0*       | 5.3         | 5.5         | 5.7  | -           | 7.0          | 7.2          | mm         |
|              | EJOT<br>fastener type           |      |                                                                                                                  |      | JAØ 6 | .5   |      |      |            |            |            | JZ          | Ø 6.3       |      |             | JZØ          | 8.0          |            |

#### Drill hole diameter for profiled aluminium sheet structures

| Thickness of | building part i       |        | 1         |           |           |     |            |  |  |
|--------------|-----------------------|--------|-----------|-----------|-----------|-----|------------|--|--|
|              | um sheet<br>80N/mm²)  |        |           |           |           |     |            |  |  |
|              | mm                    | -0.9   | 1.0 - 1.4 | 1.5 - 2.9 | 3.0 - 4.9 | 5.0 | mm         |  |  |
|              | 0.4                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 | Drill Hole |  |  |
|              | 0.5                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 |            |  |  |
|              | 0.6                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 |            |  |  |
|              | 0.7                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 | Diameter   |  |  |
|              | 0.8                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 |            |  |  |
|              | 1.0                   | 4.0    | 4.0       | 4.5       | 5.0       | 5.3 |            |  |  |
|              | 1.2                   | 4.0*   | 4.0       | 4.5       | 5.0       | 5.3 |            |  |  |
|              | 1.5                   | 4.0*   | 4.0       | 4.5       | 5.0       | 5.3 | mm         |  |  |
|              | EJOT<br>fastener type | JAØ 6. | JAØ 6.5   |           |           |     |            |  |  |

Thickness of building part i \* Through-hole > screw diameter in building part i necessary.

NB: When fixing profiled aluminium sheet (Building part i) to steel substructure (Building part ii) please use the drill hole table for profiled steel sheet.

# Storm Washers

Self-Tapping Fasteners

)

Self-Drilling Fasteners

## The Quality Connection www.ejot.co.uk

55

## How to determine the drill hole diameter

|                               | Alumini | <b>building part i</b><br>um sheet<br>30N/mm²) |       |           |           |           |     |            |
|-------------------------------|---------|------------------------------------------------|-------|-----------|-----------|-----------|-----|------------|
|                               |         | mm                                             | -0.9  | 1.0 - 1.4 | 1.5 - 2.9 | 3.0 - 4.9 | 5.0 | mm         |
| Example                       |         | 0.4                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 | Drill Hole |
| Thickness of building part I  |         | 0.5                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 |            |
| = 0.7 mm aluminium sheet      |         | 0.6                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 |            |
| Thickness of building part II |         | 0.7                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 | Diameter   |
| = 3.0 mm aluminium profile    |         | 0.8                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 |            |
| Screw type = EJOT JZ3 6.3 xL  |         | 1.0                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 |            |
| Drill hole = 5.0 mm diameter  |         | 1.2                                            | 4.0   | 4.0       | 4.5       | 5.0       | 5.3 |            |
|                               |         | 1.5                                            | 4.0   | 4.0       | 4.5       | 4.5       | 5.3 | mm         |
|                               |         | EJOT<br>fastener type                          | JAØ 6 | .5        |           | JZØ 6.    | B   |            |

# **EJOT Storm Washers**



#### **PRODUCT GROUP**

A range of washers designed to seal against the crown of a profile to ensure a safe secure seal against the ingress of water.

#### DESIGN

The washer profile is designed to follow the crown of sheet. Structural ribs are utilised to give added wind uplift resistance.

#### ASSEMBLY

All Storm Washers are supplied with bonded, open cell, EPDM to form a water-tight barrier seal against the sheet when compressed.

#### FINISH

Storm Washers are supplied with a blank aluminium finish. A textured finish can be specified should the detail require it.



## **EJOT COLOUR MATCHING**

Colour matching available on all storm washers. Please ask for details.

# Q

Self-Drilling Fasteners

## **EJOT Storm Washers - Trapezoidal Profiles**

Pressed aluminium washers with bonded EPDM. Formed to suit corrugated profiles.

#### Storm



|      |      | Angle  | For Trap                         | oezoidal                            | Min |
|------|------|--------|----------------------------------|-------------------------------------|-----|
| (mm) | -    | (deg)  | Suitable for<br>Crown width (mm) | Angle of leg<br>From vertical (deg) | Qty |
| 20   | -    | 34     | 19                               | 34                                  | 100 |
| 21   | -    | 16     | 20                               | 16                                  | 100 |
| 26   | -    | 15     | 25                               | 15                                  | 100 |
| 26   | -    | 27     | 25                               | 27                                  | 100 |
| 31   | -    | 37     | 30                               | 37                                  | 100 |
| 32   | -    | 25     | 31                               | 25                                  | 100 |
| 35   | -    | 23     | 34                               | 23                                  | 100 |
| 36   | -    | 40     | 35                               | 40                                  | 100 |
| 41   | -    | 16     | 40                               | 16                                  | 100 |
| 41   | -    | 32     | 40                               | 32                                  | 100 |
| 55   | -    | 32     | 54                               | 32                                  | 100 |
| Ord  | er E | xample | e: Storm Washer 20 -             | 34                                  |     |

#### Application

Crown fixing trapezoidal profiles

Note: All Storm Washers are supplied as standard with a blank aluminium finish. If a powder coated finish is required please specify when ordering. All Storm Washers have a 7mm hole and should be used in conjuction with a fastener assembled with a 15mm or 16mm bonded washer.

Washers can be bent or stretched to suit most profiles.



## **EJOT Storm Washers - Sinusoidal Profiles**

Pressed aluminium washers with bonded EPDM. Formed to suit round profiles.

#### Storm W

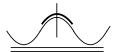


| Radius                          | L    | Sinusoidal                             | Profiles           | Min |  |  |
|---------------------------------|------|----------------------------------------|--------------------|-----|--|--|
| (mm)                            | (mm) | Suitable for<br>Profile of Radius (mm) | Length of Arc (mm) | Qty |  |  |
| 24 -                            | 50   | 24                                     | 50                 | 100 |  |  |
| 48 -                            | 50   | 49                                     | 50                 | 100 |  |  |
| Order Evample: Storm Washer W2/ |      |                                        |                    |     |  |  |

Order Example: Storm Washer W24

#### Application

Crown fixing sinusoidal profiles Note: All Storm Washers are supplied as standard with a blank aluminium finish. If a powder coated finish is required please specify when ordering. All Storm Washers have a 7mm hole and should be used in conjuction with a fastener assembled with a 15mm or 16mm bonded washer.





# **EJOT** Rivets

**Rivets** 

EJOT



EMB

(ECT) is the total thickness of the build up to be fixed.

#### **PRODUCT GROUP**

A range of breakstem rivets specifically designed for internal and external applications in the construction industry.

#### DESIGN

The mandrel and body design and material specifications have been chosen to offer the optimum performance in a variety of exposures.

#### ASSEMBLY

Where specified they are assembled with a high quality EPDM sealing ring.

Note: only sealed end rivets will not allow water to pass down the centre of the rivet body.

#### **FINISH**

Where the mandrel and/or body is steel it is finished in a bright zinc plate. Aluminium and stainless steel are self-finish.



#### **EJOT COLOUR MATCHING**

For colour matching please select the AL-V coloured rivet. Check with EJOT for suitable coloured cap options for other rivet types.

ECT

Embedment

**Effective Clamping Thickness** 

(not including clamp pieces).

(EMB) figures relate to depth into substrate

## Rivets



## **EJOT Bulb-tite Rivets**

Aluminium body incorporating a neoprene seal and an aluminium mandrel.

Designed to expand, forming individual claws on the underside of the application for maximum mechanical performance.

#### Bulb-tite

|                  |                           | <b>Rivet Info</b>                   |                           | Min |  |  |  |  |  |
|------------------|---------------------------|-------------------------------------|---------------------------|-----|--|--|--|--|--|
| Ø x L (mm)       | Grip Range<br>Min ECT Max | <b>Drill Dia</b><br>Min T Max       | Equivalent<br>Gesipa Ref: | Qty |  |  |  |  |  |
| 5.2 x 17.5       | 1.3 - 4.8                 | 5.3 - 5.4                           | 6604-6-3W                 | 100 |  |  |  |  |  |
| 5.2 x 19.1       | 1.6 - 6.4                 | 5.3 - 5.4                           | 6604-6-4W                 | 100 |  |  |  |  |  |
| 5.2 x 22.2       | 4.7 - 9.5                 | 5.3 - 5.4                           | 6604-6-6W                 | 100 |  |  |  |  |  |
| 5.2 x 25.4       | 7.9 - 12.7                | 5.3 - 5.4                           | 6604-6-8W                 | 100 |  |  |  |  |  |
| 5.2 x 31.8       | 14.3 - 19.1               | 5.3 - 5.4                           | 6604-6-12W                | 100 |  |  |  |  |  |
| Order Example: B | ulb-tite 5.2 x 17.5       | Order Example: Bulb-tite 5.2 x 17.5 |                           |     |  |  |  |  |  |

#### Application

Aluminium or steel sections - Aluminium or steel sections with a combined thickness within the specified grip range A full range of colour matched rivet caps can be seen in the accessories section.



## **EJOT Varigrip Rivets**

Aluminium body with a low carbon steel mandrel.

Designed with an expanding body to offer the greatest possible grip range.

### D11 AL/V

|                  | Rive                             | t Info                 | Min |
|------------------|----------------------------------|------------------------|-----|
| Ø x L (mm)       | <b>Grip Range</b><br>Min ECT Max | Hole Size<br>Min T Max | Qty |
| 4.8 x 16         | 0.1 x- 11.0                      | 4.9 - 5.0              | 100 |
| Order Example: D | 011 AL/V 4.8 x 16 W              |                        |     |

(When W is added the rivet is assembled with a sealing washer)

#### Application

Aluminium or steel sections - Aluminium or steel sections with a combined thickness within the specified grip range The application of a sealing ring will not significantly affect the grip range. The full range of colour matched rivet caps can be seen in the accessories section.



## **EJOT** Rivets

## **EJOT Steel Rivets**

Galvanised steel body and galvanised steel mandrel.

|  | I |   |  |
|--|---|---|--|
|  | I |   |  |
|  | I |   |  |
|  | l |   |  |
|  | ĥ | f |  |
|  | l | 1 |  |
|  | Ľ | L |  |
|  |   |   |  |
|  |   | 8 |  |

í

|                              |                         | <b>Rivet Info</b>      |                      | Min |  |  |
|------------------------------|-------------------------|------------------------|----------------------|-----|--|--|
| Ø x L (mm)                   | Max Grip<br>Min ECT Max | Hole Size<br>Min T Max | Colours<br>Available | Qty |  |  |
| 3.2 x 8.0                    | 0.3 - 5.0               | 3.3 - 3.4              | White                | 100 |  |  |
| 4.8 x 10.0                   | 4.0 - 6.0               | 4.9 - 5.0              | -                    | 100 |  |  |
| Order Example: V/V 3.2 x 8.0 |                         |                        |                      |     |  |  |

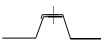
#### Application

Steel cladding sheets

- steel cladding sheets in firewall applications  $^{\ast}$  The 3.2 x 8 is available in white when

specified.

In all other cases this rivet will be supplied self-finish.



## **EJOT Closed End Rivets**

Aluminium body incorporating a sealing ring and a steel mandrel.

|            | Rivet Info                                             |                               | Min | Application<br>Aluminium or steel sections                                                                                                               |
|------------|--------------------------------------------------------|-------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ø x L (mm) | <b>Max Grip</b><br>Min ECT Max                         | <b>Hole Size</b><br>Min T Max | Qty | <ul> <li>Aluminium or steel sections</li> <li>Aluminium or steel sections with a combined<br/>thickness within the specified grip range where</li> </ul> |
| 4.8 x 8.0  | 1.0 - 3.5                                              | 4.9 - 5.0                     | 100 | the rivet must provide a water-tight seal (when                                                                                                          |
| 4.8 x 11.0 | 5.0 - 6.5                                              | 4.9 - 5.0                     | 100 | used with a sealing ring)<br>The application of a sealing ring will not                                                                                  |
| 4.8 x 12.5 | 6.5 - 8.0                                              | 4.9 - 5.0                     | 100 | significantly affect the grip range.<br>The full range of colour matched rivet caps ca                                                                   |
| 4.8 x 14.5 | 8.0 - 9.5                                              | 4.9 - 5.0                     | 100 | be seen in the accessories section                                                                                                                       |
|            | CEAL/V 4.8 x 11.0 W<br>and the rivet is assembled with | a sealing washer)             |     | <u>/+</u> \                                                                                                                                              |

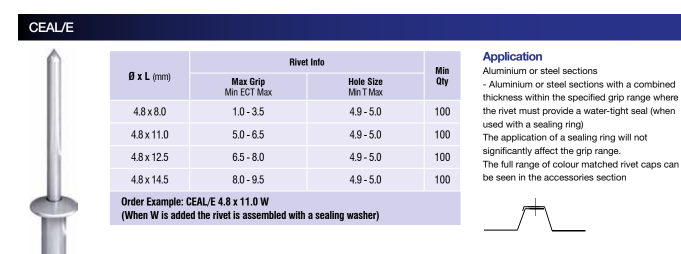
Storm Washers

Self-Tapping Fasteners



## **EJOT Closed End Rivets**

Aluminium body incorporating a sealing ring and a stainless steel mandrel.



## **EJOT Coloured Rivets AL-V**

Aluminium body with a low carbon steel mandrel. Powder coated to RAL and BS standard colours.



#### Application

Aluminium or steel sections - Aluminium or steel sections with a combined thickness within the specified grip range For non standard colours please contact our sales department for availability





# **EJOT Accessories**



0



#### **PRODUCT GROUP**

This range of products has been designed for use with EJOT fasteners to provide the overall needs of the contractor with regard to the fastener element on most roofing applications.

i

62



## **EJOT Universal Scaffolding Anchor GU**

GU-Threaded Sleeve, Austenitic Stainless Steel EJOT self tapping fasteners JZ3.

| EJOT JZ3-GU |                |                            |                         |                |            | $\langle$   |
|-------------|----------------|----------------------------|-------------------------|----------------|------------|-------------|
| Ø           | Ø x L (mm)     | Threaded<br>Sleeve<br>(mm) | Screw<br>Length<br>(mm) | Sealing Washer | Min<br>Qty | Ap<br>Ste   |
|             | 6.3 x 15       | M14 x 1.5                  | 38                      | S16            | 50         | - Al<br>3 m |
|             | 6.3 x 30       | M14 x 1.5                  | 50                      | S16            | 50         |             |
|             | 6.3 x 45       | M14 x 1.5                  | 64                      | S16            | 50         |             |
|             | 6.3 x 70       | M14 x 1.5                  | 90                      | S16            | 50         |             |
| 1           | 6.3 x 80       | M14 x 1.5                  | 100                     | S16            | 50         |             |
| 1           | 6.3 x 95       | M14 x 1.5                  | 115                     | S16            | 50         |             |
|             | 6.3 x 105      | M14 x 1.5                  | 125                     | S16            | 50         |             |
|             | 6.3 x 130      | M14 x 1.5                  | 150                     | S16            | 50         |             |
|             | 6.3 x 155      | M14 x 1.5                  | 175                     | S16            | 50         |             |
|             | 6.3 x 180      | M14 x 1.5                  | 200                     | S16            | 50         |             |
|             | Order Example: | IZ3-GU-6.3 x 15 S16        | j                       |                |            |             |
| 1           |                |                            |                         |                |            |             |

) 3/8 AF

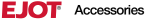
pplication teel Structure over 2mm Aluminmium Structure mm and over

|--|

GU-Threaded Sleeve, Austenitic Stainless Steel EJOT self tapping fasteners JA3.

| EJOT JA3-GU |                  |                            |                         |                |            | 🚫 3/8 AF                                   |
|-------------|------------------|----------------------------|-------------------------|----------------|------------|--------------------------------------------|
| C           | Ø x L (mm)       | Threaded<br>Sleeve<br>(mm) | Screw<br>Length<br>(mm) | Sealing Washer | Min<br>Qty | Application<br>Timber<br>- Steel Structure |
|             | 6.5 x 55         | M14 x 1.5                  | 75                      | S16            | 50         | under 2 mm                                 |
|             | 6.5 x 70         | M14 x 1.5                  | 90                      | S16            | 50         |                                            |
|             | 6.5 x 80         | M14 x 1.5                  | 100                     | S16            | 50         |                                            |
|             | 6.5 x 95         | M14 x 1.5                  | 115                     | S16            | 50         |                                            |
| 3           | 6.5 x 105        | M14 x 1.5                  | 125                     | S16            | 50         |                                            |
| 100         | 6.5 x 130        | M14 x 1.5                  | 150                     | S16            | 50         |                                            |
|             | 6.5 x 155        | M14 x 1.5                  | 175                     | S16            | 50         |                                            |
| 1           | 6.5 x 180        | M14 x 1.5                  | 200                     | S16            | 50         |                                            |
| 1           | 6.5 x 155        | M14 x 1.5                  | 175                     | S16            | 50         |                                            |
| 1           | 6.5 x 180        | M14 x 1.5                  | 200                     | S16            | 50         |                                            |
|             | Order Example: . | JA3-GU-6.5 x 55 S16        | 3                       |                |            |                                            |

## ation Structure



## EJOT GU Threaded Sleeve - Universal Scaffold Anchor

Austenitic stainless steel threaded sleeve for use with the GU Eyebolt.

## GU Threaded Sleeve



| <b>Ø</b><br>(mm)                  | Sleeve Length<br>(mm) | Thread Type<br>(mm) | Material        | Min<br>Qty |  |  |  |
|-----------------------------------|-----------------------|---------------------|-----------------|------------|--|--|--|
| M14                               | 18.0                  | M14                 | Stainless Steel | 50         |  |  |  |
| Order Example: GU Threaded Sleeve |                       |                     |                 |            |  |  |  |

#### Application

Securing scaffolding during metal construction works when used in conjuction with the 3/8in head JZ3 and JA3 fasteners

## EJOT GU and GT Eyebolt - Universal Scaffold Anchor

Forged zinc plated carbon steel eyebolt.

### GU and GT Eye-bolt



| <b>Ø</b><br>(mm)                     | Ø Eyebolt<br>(mm)              | Thread Type<br>(mm) | Material        | Min<br>Qty |  |  |  |
|--------------------------------------|--------------------------------|---------------------|-----------------|------------|--|--|--|
| GU Eyebolt<br>M14                    | 25.0                           | M14                 | Carbon Steel    | 50         |  |  |  |
| GT Stainless<br>Steel Eyebolt<br>M10 | 25.0                           | M10                 | Stainless Steel | 50         |  |  |  |
| GT Carbon<br>Steel Eyebolt<br>M10    | 25.0                           | M10                 | Carbon Steel    | 50         |  |  |  |
| Order Examp                          | Order Example: GU Eye-bolt M14 |                     |                 |            |  |  |  |

#### Application

Securing scaffolding during metal construction works

Self-Drilling Fasteners

## **EJOT Universal Scaffolding Anchor**

Forged zinc plated carbon steel eyebolt.

## EJOT JZ3 - GT

| Ø x L (mm)                             | Anchor Threaded<br>(mm) | Screw Length<br>(mm) | Sealing<br>Washer | Min<br>Qty |
|----------------------------------------|-------------------------|----------------------|-------------------|------------|
| 6.3 x 25                               | M10                     | 25                   | E16               | 50         |
| 6.3 x 64                               | M10                     | 64                   | E16               | 50         |
| 6.3 x 100                              | M10                     | 100                  | E16               | 50         |
| Order Example: JZ3 - GT - 6.3 x 25 E16 |                         |                      |                   |            |

## (C) T30

Application

Steel Structure over 2mm Aluminmium Structure 3 mm and over



Self-Drilling Fasteners

## <u>EJOT JA3 - GT</u>

| Ø x L (mm)                             | Anchor Threaded<br>(mm) | Screw Length<br>(mm) | Sealing<br>Washer | Min<br>Qty |  |
|----------------------------------------|-------------------------|----------------------|-------------------|------------|--|
| 6.5 x 32                               | M10                     | 32                   | E16               | 50         |  |
| 6.5 x 64                               | M10                     | 64                   | E16               | 50         |  |
| Order Example: JA3 - GT - 6.5 x 32 E16 |                         |                      |                   |            |  |

## (C) T30

Application Steel Structure under 2mm - Timber



Self-Tapping Fasteners

Storm Washers



### **DEKTITE®** Square Base

A range of Ethylene Propylene Diene Monomer (EPDM) external pipe flashings.

#### DFE



|    |                               | For<br>Pipe Dia<br>mm | Base<br>Dimensions<br>mm | For<br>Roof Pitch<br>Angle (deg) | Colour |  |
|----|-------------------------------|-----------------------|--------------------------|----------------------------------|--------|--|
| D  | FE100B                        | 0.0 - 35.0            | 100 x 100                | 0 - 45°                          | Black  |  |
| D  | FE101B                        | 5.0 - 55.0            | 139 x 139                | 0 - 45°                          | Black  |  |
| D  | FE102B                        | 5.0 - 76.0            | 178 x 178                | 0 - 45°                          | Black  |  |
| D  | FE103B                        | 5.0 - 120.0           | 221 x 221                | 0 - 45°                          | Black  |  |
| D  | FE104B                        | 75.0 - 175.0          | 280 x 280                | 0 - 45°                          | Black  |  |
| D  | FE105B                        | 100.0 - 200.0         | 310 x 310                | 0 - 45°                          | Black  |  |
| D  | FE106B                        | 125.0 - 230.0         | 363 x 363                | 0 - 45°                          | Black  |  |
| D  | FE107B                        | 150.0 - 300.0         | 456 x 456                | 0 - 45°                          | Black  |  |
| D  | FE108B                        | 170.0 - 355.0         | 496 x 496                | 0 - 45°                          | Black  |  |
| D  | FE109B                        | 230.0 - 508.0         | 681 x 681                | 0 - 45°                          | Black  |  |
| 01 | Order Example: DFE100B 0 - 35 |                       |                          |                                  |        |  |

#### Application

Watertight sealing around external pipes and vents. The high grade EPDM material will withstand temperatures of - $50^{\circ}$ C to + 115°C with intermittent temperatures up to 150°C



Self-Drilling Fasteners

# ssories

i

#### STRESS ISOLATION POINTS

Unique to DEKTITE®, two flexible shoulders absorb distortion and stop transfer of stresses from base to cone, as unit is formed over roof profile

#### New improved design

- Square base fits any hole
- No pleat allowing water to run cleanly off
- New, sleek low profile look to improve the aesthetic of any roof
- Cutting guides are present down the cone to ensure correct compression against your
- pipe
  Unique annular rings under-neath the flexible aluminium base provide a key for the silicone to bond

#### FLEXIBLE CONE SLEEVE

Familiar DEKTITE® cone shape is retained to eliminate seal breakdown due to vibration or expansion and contraction, while isolation of pipe from sheeting dampens noise levels.

#### EASILY IDENTIFIED SIZING

Pipe diameter rings are clearly marked on the cone sleeve (metric and imperial) for cutting to match the appropriate pipe diameter

#### LOW PROFILE DESIGN

Sleek, less obtrusive shape is designed to minimise silhouette on roof line, while managing to provide generous internal clearance for steep angular installations.

BONDED ALUMINIUM FLANGE

Corossion-resistant, malleable flange, evenly distributes fastening pressure and allows ease of hand-shaping on most sheet profiles.

#### INTEGRITY OF FLASHING SHAPE

Minimal distortion after installation, maintains natural flashing shape and seal around pipe, water run-off is improved and 'puddling' eliminated.

#### LARGE BASE AREA

For better coverage of penetration cut-out and improved performance over steep roof pitches and a wider variety of cladding profiles

#### IMPROVED WATERPROOFING

Designed to strengthen sealant bond and improve waterproofing, the proven ribbed base now has added protection with an angled skirting edge helping shed moisture and contributing to a superior waterproofing seal.

## **DEKTITE<sup>®</sup> Retrofit<sup>™</sup>**

A range of Ethylene Propylene Diene Monomer (EPDM) external pipe flashings.



|                       | For<br>Pipe Dia<br>mm | Base<br>Dimensions<br>mm | For<br>Roof Pitch<br>Angle (deg) | Colour |  |
|-----------------------|-----------------------|--------------------------|----------------------------------|--------|--|
| RF801G                | 20.0 - 70.0           | 160                      | 0 - 40°                          | Grey   |  |
| RF802G                | 50.0 - 185.0          | 273                      | 0 - 40°                          | Grey   |  |
| RF803G                | 85.0 - 255.0          | 369                      | 0 - 40°                          | Grey   |  |
| Order Example: RF 801 |                       |                          |                                  |        |  |

#### Application

Watertight sealing around external pipes and vents where the flashing needs to go around, not over. The high grade EPDM material with withstand temperatures of - 50°C to + 115°C with intermittent temperatures up to 150°C.



# Self-Drilling Fasteners

### DEKTITE<sup>®</sup> Soaker and DEKTITE<sup>®</sup> Retrofit<sup>™</sup> Soaker<sup>™</sup>

A range of Ethylene Propylene Diene Monomer (EPDM) external pipe flashings.

#### DF



|                       | For<br>Pipe Dia<br>mm | Base<br>Dimensions<br>mm | For<br>Roof Pitch<br>Angle (deg) | Colour |
|-----------------------|-----------------------|--------------------------|----------------------------------|--------|
| DF602                 | 75.0 - 155.0          | 410 x 360                | 0 - 60° *                        | Grey   |
| DF603                 | 114.0 - 254.0         | 485 x 460                | 0 - 60° *                        | Grey   |
| DF605                 | 255.0 - 406.0         | 708 x 635                | 0 - 60° *                        | Grey   |
| DF606                 | 380.0 - 610.0         | 1006 x 905               | 0 - 60° *                        | Grey   |
| RFS4                  | 235.0 - 425.0         | 750 x 660                | 0 - 40°                          | Grey   |
| Order Example: DF 603 |                       |                          |                                  |        |

### Application

Watertight sealing around external pipes and vents where the pipe spans several corrugations and damming needs to be considered. The high grade EPDM material with withstand temperatures of - 50°C to + 115°C with intermittent temperatures up to 150°C. \* It should be noted that for a 60°C Pitch, do not cut below the first

three sizing ribs on the 602, 603, 605 and 606



Storm Washers

Rivets

## **DEKTITE®** Combo

A range of Ethylene Propylene Diene Monomer (EPDM) external pipe flashings.





|            | For<br>Pipe Dia<br>mm | Base<br>Dimensions<br>mm | For<br>Roof Pitch<br>Angle (deg) | Colour |
|------------|-----------------------|--------------------------|----------------------------------|--------|
| DC101BC    | 5.0 - 60.0            | 139 x 139                | 0 - 40°                          | Black  |
| DC102BC    | 45.0 - 85.0           | 177 x 177                | 0 - 40°                          | Black  |
| DC103BC    | 5.0 - 127.0           | 218 x 218                | 0 - 40°                          | Black  |
| DC104BC    | 75.0 - 174.0          | 285 x 285                | 0 - 40°                          | Black  |
| DC105BC    | 108.0 - 190.0         | 365 x 365                | 0 - 40°                          | Black  |
| DC106BC    | 125.0 - 230.0         | 365 x 365                | 0 - 40°                          | Black  |
| DC107BC    | 150.0 - 280.0         | 454 x 454                | 0 - 40°                          | Black  |
| DC108BC    | 175.0 - 330.0         | 456 x 456                | 0 - 40°                          | Black  |
| DC109BC    | 240.0 - 503.0         | 685 x 685                | 0 - 40°                          | Black  |
| DC110BC    | 350.0 - 760.0         | 965 x 965                | #                                | Black  |
| Order Exam | ple: DFE109B          |                          |                                  |        |

#### Application

Watertight sealing around external pipes and vents where the flashing can go either over or around. Use as a standard Premium Dektite or Retrofit when required. Cut and fit around the pipe and fit with clips (supplied).

# 350-500mm maximum 30°C roof pitch 500-760mm maximum 15°C roof pitch Accessories

## Expandable Edge Dekstrip®

An EPDM roll with two expandable aluminium edges to suit almost any profile.

DS



|                         | Roll Width<br>mm | Roll Length<br>mm | Colour |  |
|-------------------------|------------------|-------------------|--------|--|
| DS23-180                | 180              | 23                | Grey   |  |
| DS10-235                | 235              | 10                | Grey   |  |
| DS10-305                | 305              | 10                | Grey   |  |
| DS15-450                | 450              | 15                | Grey   |  |
| Order Example: DS23-180 |                  |                   |        |  |

#### Application

Flashing square ducts, skylights and chimneys where a DEKTITE<sup>®</sup> is not practical or available

The high grade EPDM material will withstand temperatures of -  $50^{\circ}$ C to + 115°C with intermittent temperatures up to 150°C.

#### The expanding edge

Encases an 'S' shaped aluminium strip in both edges for easy forming to many profiles. Produces a drain effect in three dimension installations



## **EJOT Grey Butyl**

Class A Butyl strip sealant.

#### EJOT Grey Butyl

#### Application

Use in lap situations with metal profiled sheeting.

|                          | Application Information |              |  |
|--------------------------|-------------------------|--------------|--|
| Thick Width<br>mm × mm   | Length<br>m             | Colour<br>mm |  |
| 3.0 x 9.0                | 15                      | Grey         |  |
| 4.0mm bead               | 12                      | Grey         |  |
| 6.0mm bead               | 8                       | Grey         |  |
| 8.0mm bead               | 6                       | Grey         |  |
| 5.0 x 6.0                | 9.6                     | Grey         |  |
| Order Example: EJOT Grey | 3.0 x 9.0 Butyl         |              |  |

### **Butyl Blue Strip Sealant**

Class A Butyl strip sealant.

## EJOT High Performance Butyl - Blue

#### Application

Use in lap situations with metal profiled sheeting.

|                                          | Application Information |              |  |  |
|------------------------------------------|-------------------------|--------------|--|--|
| Thick Width<br>mm × mm                   | Length<br>m             | Colour<br>mm |  |  |
| 3.0 x 9.0                                | 15                      | Blue         |  |  |
| 4.0mm bead                               | 12                      | Blue         |  |  |
| 6.0mm bead                               | 8                       | Blue         |  |  |
| 8.0mm bead                               | 6                       | Blue         |  |  |
| 5.0 x 6.0                                | 9.6                     | Blue         |  |  |
| Order Example: EJOT 5.0 x 6.0 Blue Butyl |                         |              |  |  |

## **Gun Applied Sealants**

Gun applied silicone and butyl based sealants.

#### LMN Silicone

#### Application

General sealing of laps and junctions and pointing of joints.

|                                    | Cartridge<br>size<br>mm | Chemical<br>Base<br>mm | Colour      | Min<br>Qty |
|------------------------------------|-------------------------|------------------------|-------------|------------|
| LMN Silicone                       | 310                     | Silicone               | Translucent | 1          |
| LMN Silicone                       | 310                     | Silicone               | White       | 1          |
| Premseal BR                        | 400                     | Butyl                  | Grey        | 1          |
| Order Example: I MN Silicone Trans |                         |                        |             |            |

Polyethylene, EPDM and Metallocene **Polyolefin Foam Fillers** 

Fillers cut to suit all profiles and variations.

#### **Application**

Sealing eaves and ridge of profiled metal sheets

Please contact one of our Technical Sales staff who will work through your requirements and provide full details of the fillers required to suit your application. For details of your local Technical Sales Representative please contact our sales department.

## **Closed Cell EPDM Foam Tape**

A high performance, white, EPDM foam tape.

#### EPDM Foam Tape

#### **Application**

Use in side and end lap situations for rooflights or metal sheets where specified Contact customer services for available sizes.

### **PVC Barrier Tape**

Polyvinyl Chloride Barrier tape for barrier protection between dissimilar metals.

#### **PVC Barrier Tape**

#### **Application**

Forming a barrier between purlin and sheet where metals are dissimilar, e.g. an aluminium sheet on a galvanised steel zed. Other sizes are available on request. Please contact EJOT Sales for details

| Width mm          | Length mm | Min Qty |
|-------------------|-----------|---------|
| 50                | 33        | 1       |
| Order Example: P\ |           |         |

## **Liner Panel Sealants**

Aluminium Foil Tape

Aluminium foil tape.

## Application

General sealing of liner panels to form a vapour check

|                                            | Application | Min                 |            |  |
|--------------------------------------------|-------------|---------------------|------------|--|
| Thick Width<br>mm × mm                     | Length<br>m | Application<br>Type | Min<br>Qty |  |
| 50 x 45                                    | 45          | Self-Adhesive       | 1          |  |
| 75 x 45                                    | 45          | Self-Adhesive       | 1          |  |
| Order Example: Aluminium Foil Tape 50 x 45 |             |                     |            |  |

**EJOband** 

## EJOband

#### **Application**

High performance sealing of side laps of metal liner panels We are unable to split boxes therefore a single box is the min order quantity

|                               | Application Information |       |       |            |
|-------------------------------|-------------------------|-------|-------|------------|
| <b>Thick Width</b><br>mm × mm | Length<br>m             | Film  | Strip | Min<br>Qty |
| 50 x 1                        | 35                      | Clear | White | 1          |

Order Example: Moisture Vapour Tape 50 x 1

### EJOT Precompressed Impregnated **Polyurethane Foam Tape**

Expanding Foam Tape.

#### BG1 Expanding Foam Tape

#### Application

Sealing expansion joints

A range of sizes are available. Please contact EJOT's Technical department to determine the correct compressed and expanded size to suit your application.

Self-Drilling Fasteners

# **EJOT Tool Accessories**



Self-Tapping Fasteners

Storm Washers



#### **PRODUCT GROUP**

With the vast amount of research and development invested in the design and manufacture of EJOT fasteners to provide optimum performance, the installation tools used are of prime importance to the correct function of these fasteners.

#### DESIGN

The tools and accessories offered in this range have been designed specifically for use with EJOT fasteners to give correct installation features such as driving speed, torque, etc. as well as maximum consideration to the fixer.

Tool Accessories

Accessories



## **Installation Tools**

Powerful screwdriver incorporating a depth-locating nosepiece ideal for installing EJOT Self-Drilling Fasteners.



#### **Technical Data:**

Battery voltage Speed, full load Speed, no load Max. torque (hard/soft) Rapid change chuck Screw Ø Cordless

18 V 0-1500 rpm 0-1700 rpm 30/10 Nm 1/4 in 6,3 mm Yes

#### **Product Features:**

- Powerful battery for more than 150 screw connections in 1.25 mm trapezoidal sheet metal on to 2 mm steel.
- Electronic torque shut-off for precise results even without a depth stop.
- Maintenance-free, brush-free and highly-effective EC motor.
- Tested for more than 1 million screw connections.
- More than 1,000 charge cycles per battery pack.
- Extremely light weight.
- Optimum ergonomics with gun handle for high contact pressure.
  Powerful up to 30 Nm.
- Order Example: TE1

#### Supplied with:

- 1 ASCS 6.3 in plastic tool case
- 1 hook
- 1 depth stop
- 1 insert for hexagon bolts SW 8

| Battery St    |  |
|---------------|--|
| 2 X Li-ion ba |  |

| Battery Starter Set                               | Current/<br>Voltages |
|---------------------------------------------------|----------------------|
| 2 X Li-ion batteries with<br>ALG 50 rapid charger | 18V                  |

tages Capacity 8V 5 Ah



| Battery Starter Set                               | Current/<br>Voltages | Capacity |
|---------------------------------------------------|----------------------|----------|
| 2 X Li-ion batteries with<br>ALG 50 rapid charger | 18V                  | 2,5 Ah   |

Self-Drilling Fasteners

i





#### Application

Variable speed screwdriver with adjustable depth setting, ideal for Self-Drilling and drywall screws.

#### **Technical Data:**

| Bit Mount:           |
|----------------------|
| No-load Speed:       |
| Input Power:         |
| Drywall Screw:       |
| Self-Drilling Screw: |
| Wood Screw:          |
| Overall Length:      |
| Weight:              |
|                      |

6.35mm 0-1700/min 620W 6mm 8mm 6.2mm 312mm 1.5kg

#### **Product Features:**

- Ideal for the installation of Self-Drilling screws
- Adjustable depth setting
- High power 620W motor
- Variable speed
- Forward/reverse selection
- Lock-on button
- Ergonomic body design with soft grip handle
- Improved handle geometry for greater operator comfort
- Aluminium gear casing for extended product durability
- Soft urethane cover on gear housing prevents damage to the work surface
- Detachable sub stopper for easy bit replacement
  Extra long 7.5m power cord

## Order Example: TE1

Supplied with:

#### Magnetic hex socket Detachable sub stopper

## **EJOT Driving Accessories**

## Phillips Drive Bits

| Code and Type      | Bit type   | Usage                |
|--------------------|------------|----------------------|
| P2 Drive bit       | Phillips 2 | With mag bit holder  |
| P2 Drive bit 50mm  | Phillips 2 | Direct into screwgun |
| P2 Drive bit 100mm | Phillips 2 | Direct into screwgun |
| P2 Drive bit 150mm | Phillips 2 | Direct into screwgun |
| P2 Drive bit 200mm | Phillips 2 | Direct into screwgun |
| P3 Drive Bit       | Phillips 3 | With mag bit holder  |
| Pozi 2 Drive bit   | Pozi 2     | With mag bit holder  |

## Torx Drive Bits

| Code and Type      | Bit type  | Usage                |
|--------------------|-----------|----------------------|
| T 20               | Torx 20   | With mag bit holder  |
| T 20 Wedge         | Torx 20 W | With mag bit holder  |
| T 25               | Torx 25   | With mag bit holder  |
| T 25 Wedge         | Torx 25 W | With mag bit holder  |
| T 30               | Torx 30   | With mag bit holder  |
| T 30 Wedge         | Torx 30W  | With mag bit holder  |
| T 40               | Torx 40   | With mag bit holder  |
| T 25 Wedge x 127mm | Torx 25   | Direct into screwgun |

### Magnetic Drive Bit Holders

| Code and Type             | Description                        |
|---------------------------|------------------------------------|
| Magnetic bit Holder 60mm  | 1/4" bit holder with magnet & clip |
| Magnetic bit Holder 150mm | 1/4" bit holder with magnet & clip |

## Drive Sockets (One Piece)

| Code and Type                      | Description                   |
|------------------------------------|-------------------------------|
| 8mm Magnetic Hex One Piece Socket  | 8mm hex with magnet           |
| 8mm Clip Hex One Piece Socket      | 8mm hex with clip             |
| 11mm Bi Hex One Piece Socket       | 11mm bi hex for colorfast     |
| 3/8" Magnetic Hex One Piece Socket | 3/8" hex with magnet          |
| 10mm Clip Hex One Piece Socket     | 10mm hex with clip            |
| 8mm Magnetic Hex Socket CF         | For low profile hex fasteners |

Use with magnetic drive bit holders to extend length.

## FR Driving System

| Code and Type            | Description                                       |
|--------------------------|---------------------------------------------------|
| FR Drive Tool (Complete) | complete driving tool for FR washered screws      |
| FR Drive Tool Spare Bit  | spare bit                                         |
| FR Varitool              | complete driving tool for unwashered<br>FR screws |

## Drive bars for Opticore

| Code and Type                   | Description                                |
|---------------------------------|--------------------------------------------|
| Opticore drive bar torx 30 plus | internal drive for light section/stitchers |
| Opticore drive bar 11mm Bi Hex  | external drive for heavy section/timber    |

Rivets

EJO

## **Rivet Tools**

## ECORIV ONE



### **Product features:**

- 10.000 N pulling force for all rivets up to 5.0 mm
- 21 mm stroke
- Weight only 1,87 Kg
- 14.4 V DC-Motor
- Unbreakable clear mandrel container
- Control LED for "Overload" and "Empty
- Battery' LED-Light to torch the rivet hole
- Delivered with nose pieces for rivets 2.4
- mm, 3.0/3.2 mm, 4.0 mm and 4.8/5.0 mm

## **ECORIV** One working range

- 11 mm spanner for change over •
- Batteries with 1.5 Ah or 3.0 Ah and indicator
- Charger can charge 1.5 and 3.0 Ah battery
- Packaged in black BMC
- Optional long front sleeve •
- Optional Vario nose piece •
  - Optional retention nose pieces

| 2,4                                                                            | 3,0                                                | 3,2                      | 4,0                                                   | 4,8 | 5,0                                                                             | 6,0 | 6,4 | 8,0 |
|--------------------------------------------------------------------------------|----------------------------------------------------|--------------------------|-------------------------------------------------------|-----|---------------------------------------------------------------------------------|-----|-----|-----|
| Aluminium                                                                      |                                                    |                          |                                                       |     | ALSO SUITABLE FOR<br>THE PROCESSING<br>OF FOLDING BLIND<br>RIVETS UP TO 5.2 MMI |     |     |     |
| Steel                                                                          |                                                    |                          |                                                       |     |                                                                                 |     |     |     |
| Stainless Steel                                                                |                                                    |                          |                                                       |     |                                                                                 |     |     |     |
| Copper Alloys                                                                  |                                                    |                          |                                                       |     |                                                                                 |     |     |     |
|                                                                                | Scope of delivery standard version V1 Stroke: 21mm |                          |                                                       |     | Max. mandrel-Ø: 3.4 mm                                                          |     |     |     |
| <ul> <li>4 Nose pieces in a box</li> <li>1 Mandrel collector</li> </ul>        |                                                    |                          | * <b>Capacity:</b><br>Up to 2,000pcs.<br>Blind Rivets |     | Working power: 10,000 N                                                         |     |     |     |
| 1 Li-ion Battery 14.4V/1.5Ah*     1 Quick-charger 220V     Installation wrench |                                                    | Charging time 1,5Ah:<1 h |                                                       |     |                                                                                 |     |     |     |
|                                                                                |                                                    | CE                       | depending on type<br>and material                     |     | Weight: 1.5 kg plus Battery (0.33kg/0.53kg)                                     |     |     |     |
| Standard version Item No.: 320.400.000.000-001-10                              |                                                    |                          |                                                       |     |                                                                                 |     |     |     |

ECORIV TWO



## **Product features:**

- 20.000 N pulling force for all rivets up to 6.4 mm
- 30 mm stroke, ideal for Monobolt or split-/ peelrivets
- Weight only 1,99 Kg
- 20 V BLDC-Motor •
- Unbreakable clear mandrel container
  - Electronic safety switch for mandrel container
- Safety cap for operation without mandrel container
- Wire bracket to hang up the tool

## **ECORIV** Two working range

- · Manual and automatic operation mode
- Service function

٠

- Control LED for "Overload" and "Empty ٠ Battery"
  - LED-Light to torch the rivet hole
  - Delivered with nose pieces for rivets 4.0 mm, 4.8/5.0 mm. 6.0 mm and 6.4 mm and 13 mm key for change over
- Electronic automatic charger and 20 V 2.0 Li-lon Battery
- Two packaging options

2.4 3,0 3,2 4.0 4.8 5.0 6.0 6.4 8,0 Aluminium Steel **Stainless Steel Copper Alloys** Scope of delivery standard version V1 Stroke: 30mm Max. mandrel-Ø: 4.8 mm in L-Boxx Working power: 20,000 N \*Capacity: · 4 Nose pieces in a box Up to 2,000pcs. 1 Mandrel collector Charging time 2.0Ah: <1 h Blind Rivets • 1 Li-ion Battery 20V/2.0Ah\* max. 30 minutes depending on type • 1 Quick-charger 220V CE and material Weight: 1.63 kg plus Battery · Installation wrench (0.37kg) Standard version Item No.: 320.500.000.000-002-10

Storm Washers

Self-Drilling Fasteners

i

## **EJOT VACUTest**

The tool for seal-testing of screw and rivet assemblies on roof and wall applications.

## VACUtest



## Product Features:

- Easy handling
- Fast and precise seal-testing of assemblies
- No technical training required

### **Order Example: VACUtest**

## EJOT VACUtest comes equipped with:

- Hand-pump with manometer
- Tube with 2 interchangeable nosepieces (nosepieces supplied to suit A29 washers on rooflight assemblies)
- Operating instructions
- Transport box



# **EJOT Drill Bits**

HSS Drills - EJOT precision drills made of high quality HSS steel for maximum endurance and life.

HSS

|     | <b>x L</b><br>1m | ø<br>mm | Overall Length<br>mm | Pack<br>Qty | Application<br>Pre-drilling of standard stee<br>sheets and sections |
|-----|------------------|---------|----------------------|-------------|---------------------------------------------------------------------|
| 3.3 | x 45             | 3.3     | 60                   | 10          |                                                                     |
| 4.0 | x 60             | 4.0     | 55                   | 10          |                                                                     |
| 4.1 | x 55             | 4.1     | 55                   | 10          |                                                                     |
| 4.5 | x 60             | 4.5     | 60                   | 10          |                                                                     |
| 4.5 | x 125            | 4.5     | 125                  | 10          |                                                                     |
| 4.5 | x 175            | 4.5     | 175                  | 10          |                                                                     |
| 5.0 | x 60             | 5.0     | 60                   | 10          |                                                                     |
| 5.0 | x 95             | 5.0     | 95                   | 10          |                                                                     |
| 5.0 | x 125            | 5.0     | 125                  | 10          |                                                                     |
| 5.0 | x 175            | 5.0     | 175                  | 10          |                                                                     |
| 5.0 | x 200            | 5.0     | 220                  | 10          |                                                                     |
| 5.0 | x 250            | 5.0     | 250                  | 10          |                                                                     |
| 5.3 | x 60             | 5.3     | 60                   | 10          |                                                                     |
| 5.3 | x 95             | 5.3     | 95                   | 10          |                                                                     |
| 5.3 | x 125            | 5.3     | 125                  | 10          |                                                                     |
| 5.3 | x 175            | 5.3     | 175                  | 10          |                                                                     |
| 5.3 | x 220            | 5.3     | 220                  | 10          |                                                                     |
| 5.3 | k 250            | 5.3     | 250                  | 10          |                                                                     |
| 5.3 | k 290            | 5.3     | 290                  | 10          |                                                                     |
| 5.5 | x 65             | 5.5     | 65                   | 10          |                                                                     |
| 5.5 | x 95             | 5.5     | 95                   | 10          |                                                                     |
| 5.5 | x 125            | 5.5     | 125                  | 10          |                                                                     |
| 5.5 | k 175            | 5.5     | 175                  | 10          |                                                                     |
| 5.5 | x 220            | 5.5     | 220                  | 10          |                                                                     |
| 5.5 | k 250            | 5.5     | 250                  | 10          |                                                                     |
| 5.5 | k 290            | 5.5     | 290                  | 10          |                                                                     |
| 5.7 | x 65             | 5.7     | 65                   | 10          |                                                                     |
| 5.7 | x 95             | 5.7     | 95                   | 10          |                                                                     |
| 5.7 | x 125            | 5.7     | 125                  | 10          |                                                                     |
| 5.7 | k 170            | 5.7     | 170                  | 10          |                                                                     |
| 5.7 | x 220            | 5.7     | 220                  | 10          |                                                                     |
| 5.7 | x 250            | 5.7     | 250                  | 10          |                                                                     |
| 5.7 | k 290            | 5.7     | 290                  | 10          |                                                                     |
| 6.8 | x 75             | 6.8     | 75                   | 10          |                                                                     |
| 7.0 | x 75             | 7.0     | 75                   | 10          |                                                                     |
| 72  | x 75             | 7.2     | 75                   | 10          |                                                                     |

i

## **EJOT Cobalt-Tipped Drill Bits**

EJOT precision drills made of cobalt-tipped high quality steel.

## HSCO

| øxL<br>mm           | ø<br>mm   | Overall Length<br>mm | Pack<br>Qty |
|---------------------|-----------|----------------------|-------------|
| 4.25 x 55           | 4.25      | 55                   | 10          |
| 4.5 x 126           | 4.50      | 126                  | 10          |
| 4.6 x 58            | 4.60      | 58                   | 10          |
| 5.4 x 66            | 5.40      | 66                   | 10          |
| 5.4 x 93            | 5.40      | 93                   | 10          |
| 5.6 x 66            | 5.60      | 66                   | 10          |
| 5.7 x 66            | 5.70      | 66                   | 10          |
| 5.8 x 66            | 5.80      | 66                   | 10          |
| 5.8 x 93            | 5.80      | 93                   | 10          |
| 5.8 x 139           | 5.80      | 139                  | 10          |
| Order Example: HSCO | 4.25 x 55 |                      |             |

Application

Pre-drilling difficult materials such as stainless steel Further sizes available on request



# Alpha numeric FASTENER INDEX

| AL/V coloured       | CF29 JT2-D-6        |
|---------------------|---------------------|
| Aluminium tape69    | CF29 JT3-12 42      |
| Bulb-tite           | CF29 JT3-18 42      |
| Butyl Blue68        | CF29 JT3-2-5.6 43   |
| Butyl Grey          | CF29 JT3-3 41       |
| CEAL/E              | CF29 JT3-6 41       |
| CEAL/V              | CF29 JT3-D12H 43    |
| CF15 HS             | CF29 JT3-D6H 42     |
| CF15 JF2            | CF29 JT6-12 45      |
| CF15 JF3 40         | CF29 JT6-D-12H 45   |
| CF15 JF6 44         | CF29 JT6-D-6H 45    |
| CF15 JT2 18         | CF29 LS             |
| CF15 JT2-D12 39     | CF29 TS 40          |
| CF15 JT2-D6         | D11 AL/V            |
| CF15 JT3-12         | Dektite Soakers     |
| CF15 JT3-18         | Dektite strip       |
| CF15 JT3-2 5.6      | Drive bits          |
| CF15 JT3-2-6.0 40   | Drive Sockets       |
| CF15 JT3-2-6.3 40   | EJOband             |
| CF15 JT3-2-6.5      | EPDM foam tape      |
| CF15 JT3-3          | Expanding foam tape |
| CF15 JT3-6          | Foam Fillers        |
| CF15 JT3-D-12H      | FR tool             |
| CF15 JT3-D-6H       | GT and GT eye64     |
| CF15 JT6 2H PLUS 44 | GU Sleeve/eye       |
| CF15 JT6-12         | HS                  |
| CF15 JT6-2H plus    | HSCF 15             |
| CF15 JT6-6          | HSCO Drill bits     |
| CF15 JT6-D-12H      | HSS Drill bit       |
| CF15 JT6-D-6H       | JA1                 |
| CF15 LS             | JA3                 |
| CF15 SF             | JA3 FR              |
| CF15 SFMS           | JA3 GT 65           |
| CF15 TS 40          | JA3 GU 63           |
| CF19 HS 38          | JA3 LT              |
| CF19 JF2            | JA3 S 51            |
| CF19 JF3 40         | JF2-29              |
| CF19 JF6 44         | JF3 STX-2           |
| CF19 JT2-18         | JF3-2               |
| CF19 JT2-D-12 39    | JF3-FR-2-5.5        |
| CF19 JT2-D-6        | JF6-2 29            |
| CF19 JT3-12 42      | JT2-12 11           |
| CF19 JT3-18 42      | JT2-18-5.5 12       |
| CF19 JT3-2 5.6 43   | JT2-3 10            |
| CF19 JT3-2-6.0 40   | JT2-6 10            |
| CF19 JT3-2-6.3 40   | JT2-D-12 13         |
| CF19 JT3-2-6.5 44   | JT2-D-6 12          |
| CF19 JT3-3 41       | JT2-FZ-1214         |
| CF19 JT3-6 41       | JT2-FZ-3 14         |
| CF19 JT3-D12H 43    | JT2-FZ-F 14         |
| CF19 JT3-D6H 42     | JT2-LH6 16          |
| CF19 JT6-12 45      | JT2-NH316           |
| CF19 JT6-6 44       | JT2-SP-2            |
| CF19 JT6-D-12H 45   | JT2-SP-6 19         |
| CF19 JT6-D-6H 45    | JT2-ST-2 18         |
| CF19 LS             | JT3-12              |
| CF19 RLS 41         | JT3-18 25           |
| CF19 SF             | JT3-2-5.6           |
| CF19 TS 40          | JT3-2-6.0           |
| CF29 HS             | JT3-2-6.3           |
| CF29 JT2-18         | JT3-2-6.5           |
| CF29 JT2-D-12       | JT3-3-5.5           |
|                     |                     |

| JT3-3-6.3             |
|-----------------------|
|                       |
| JT3-6 24              |
| JT3-D-12H             |
| JT3-D-6H              |
|                       |
| JT3-FR-12             |
| JT3-FR-2              |
|                       |
| JT3-FR-2H 27          |
| JT3-FR-2H Plus        |
| JT3-FR-3              |
|                       |
| JT3-FR-628            |
| JT3-LT-3              |
| JT3-ST-2              |
|                       |
| JT3-WD-623            |
| JT3-X2                |
| JT3-X2-6.0 x 60/25    |
|                       |
| JT3-X4                |
| JT4-2-5.6             |
| JT4-4                 |
|                       |
| JT4-6                 |
| JT4-FR-2              |
| JT4-FR-2H/6 + Grommet |
|                       |
| JT4-FR-4              |
| JT4-ZT-4              |
| JT6-12                |
|                       |
| JT6-2H plus           |
| JT6-6                 |
| JT6-D-12H             |
|                       |
| JT6-D-6H 30           |
| JT6-FR-12             |
| JT6-FR-6              |
|                       |
| JZ153                 |
| JZ3                   |
| JZ3-GT                |
|                       |
| JZ3-GU 63             |
| JZ3-S                 |
| LMN silicone 69       |
|                       |
| LS 10                 |
| LSCF 15               |
| Opticore HS 47        |
|                       |
| Opticore JT3-12 47    |
| Opticore JT3-2-6.3    |
| •                     |
| Opticore JT3-2-6.5    |
| Opticore JT3-3 47     |
| Opticore LS 47        |
|                       |
| Opticore SF 47        |
| Opticore TS 47        |
| PTS 6.0               |
| PVC tape              |
|                       |
| Rivet tools73         |
| RLS                   |
|                       |
| Screwguns71           |
| SF9                   |
| SFMS9                 |
| Storm Washer          |
|                       |
| TBF 16                |
| TS                    |
|                       |
| V/V                   |
| VACU tester           |
| WDHS 17               |
|                       |
| WDLS 17               |
|                       |
|                       |

| Notes |  |
|-------|--|
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |

| Notes |      |      |
|-------|------|------|
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       | <br> | <br> |
|       |      |      |
|       |      |      |
|       | <br> |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       | <br> | <br> |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      |      |
|       |      | <br> |
|       |      |      |

| Notes |  |
|-------|--|
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |

# EJOT Worldwide Contacts

AUSTRIA EJOT Austria GmbH & Co KG Grazer Vorstadt 146 A-8570 Voitsberg phone: +43 3142 2 76 00-0 +43 3142 2 76 00-30 fax: e-mail: info@ejot.at Internet: www.ejot.at

BALTIC STATES UAB FJOT Baltic Titnago g. 19 LT-02300 Vilnius phone: +370 5 23 11-437 +370 5 23 11-439 fax: e-mail: info@eiot.lt Internet: www.ejot.lt

BENELUX EJOT Benelux bvba/sprl Reedonk 19-1 B-2880 Bornem phone: +32 3 740 79 70 +32 3 740 79 79 fax: e-mail: info@ejot.be Internet: www.ejot.be



EJOT & Fey Ltda. Rod BR 470, 2451 - Rio Morto Indaial - SC, 89130-000, Brasil Phone: +55 47 3281-7000 e-mail: info@ejot.com.br Internet: www.ejot.com.br

BULGARIA EJOT Bulgaria EOOD & Co. KD Logistic center "Mimi DM" No 31 Miroviane 1289 phone: +359 2421 96 37 +359 2421 96 37 fax: e-mail: mail@ejot.bg



EJOT d.o.o. Sarajevo Railovacka b.b. BiH-71000 Sarajevo phone: +387 33 782 760 e-mail: ejot@ejot.ba

CANADA EJOT Construction Fastening Systems Inc. 50 Fleming Drive, Unit 4 Cambridge, ON N1T 2B1 phone: +1 416-951-4302 e-mail: ltutu@ejot.com Internet: www.eiot.com

CHINA EJOT Fastening System (Taicang) Co., Ltd No.165 Fada Road Loudong Street H-2310 Szigetszentmiklós Taicang, Jiangsu Province P.R. China 215413 phone: +86 512 53 56 52 90-105 Internet: www.ejot.hu +86 512 53 56 62 92 fax: e-mail: info@ejot.cn

CROATIA EJOT Spojna Tehnika d.o.o. Franje Lu i a 23/3 HR-10090 Zagreb phone: +385 1 349 86 12 +385 1 349 89 63 fax: e-mail: ejot@ejot.hr

Internet: www.ejot.cn

CZECH REPUBLIC EJOT CZ, s.r.o. Zd bradská 65 CZ-25101 i any-Jažlovice phone: +420 323 62 78 11 fax: +420 323 62 78 20 e-mail: info@eiot.cz Internet: www.ejot.cz

DENMARK EJOT Danmark ApS Industrisvinget 8 DK-4683 Rønnede phone: +45 56 39 08 42 fax: +45 56 39 91 06 e-mail: info@ejot.dk Internet: www.eiot.dk

FINLAND Sormat Oy Harjutie 5 FI-21290 Rusko phone: +358 (0)207 94 0200 fax: +358 (0)201 76 3888 e-mail: sormat@sormat.com Internet www.sormat.com

FRANCE EJOT France S.à.r.l. Z.I. de Villé - 5 rue du Climont B.P. 40023 F-67220 Villé phone: +33 388 58 92 00 +33 388 58 92 01 fax: e-mail: info@ejot.fr Internet: www.ejot.fr

GERMANY EJOT Baubefestigungen GmbH In der Stockwiese 35 D-57334 Bad Laasphe phone: +49 2752 908-0 fax: +49 2752 908-731 e-mail: bau@ejot.com Internet: www.ejot.de

## HUNGARY

EJOT Hungaria Kft. Leshegy út 16. phone: +36 30 546 6807 e-mail: eiot@eiot.hu

INDIA LPS-EJOT Fastening Systems Pvt. Ltd. A-501/502, Millennium Plaza, Sector-27, Gurgaon -1240022, Haryana, India phone: +91 124 4200 492 +91 124 4200 493 fax: mobile: +91 98180 7 77 92 e-mail: nipun@lpsindia.com

ITALY EJOT S.A.S. di EJOT Tecnologie di fissaggio S.R.L. Via Marco Polo 16 I-35011 Campodarsego (PD) phone: +39 049 98690 00 . e-mail: info@ejot.it Internet: www.ejot.it

JAPAN EJOT Japan L.L.C. 1742-1 Yamada, Kawagoe-Shi, Saitama-Ken, 350-0822 Japan phone: +81 49 227 9181 +81 49 227 9112 fax<sup>.</sup>

MEXICO EJOT ATF Fasteners de México y Compañía, S. en C. División Fijaciones para la Construcción Av. Del Siglo No. 180 Parque Industrial Millennium San Luis Potosí S.L.P. C.P. 78395 México phone: +52 444 8 70 82 25 e-mail: info@ejot-atf.com Internet: www.ejot-atf.com

NORWAY EJOT Festesystem A/S Aslakveien 20A N-0701 Oslo phone: +47 23 25 30 40 +47 23 25 30 41 fax: e-mail: festesystem@ejot.no Internet: www.ejot.no

Spółka z ograniczon odpowiedzialno ci Spółka komandvto

EJOT Polska

Ul. Je owska 9 PL-42-793 Ciasna phone: +48 34 351 06 60 +48 34 353 54 10 fax: e-mail: ejot@ejot.pl Internet: www.ejot.pl

POLAND

ROMANIA EJOT Romania SRL Str. Depozitelor 27 RO-110078 Pitesti phone: +40 248 223 886 +40 248 223 887 fax: e-mail: info@ejot.ro

RUSSIA 000 FJOT WOSTOK 105523 Moscow, Russia Schelkovskoe highway, 100 bld. 1 Office 5111 phone: +7 495 259 09 09 fax: +7 495 259 09 09 e-mail: info@ejot.ru Internet: www.ejot.ru

# SERBIA

EJOT Tehnika spajanja d.o.o. Autoput Beograd-Novi Sad 296X SCG-Serbia, 11080 Zemun phone: +381 11 748 60 82 +381 11 748 00 56 fax: e-mail: info@ejot.rs

## SLOVAKIA

EJOT Slovakia, s.r.o. Juzná trieda 82 (Areál VSS) SK-04017 Košice phone: +421 55 622 17 60 +421 55 678 09 57 e-mail: info@ejot.sk Internet: www.ejot.sk

### SPAIN EJOT Ibérica, S.L.U.

C/ Chile, 4 edificio II - oficina 30 E-28290 Las Matas (Las Rozas) Madrid phone: +34 916 300 822 +34 911 383 815 fax: e-mail: info@ejot.es Internet: www.ejot.es

# EJOT Sverige AB

Sandtagsvägen 9 S-70236 Örebro phone: +46 19 20 65 00 +46 19 20 65 28 fax: e-mail: info@ejot.se Internet: www.eiot.se

SWITZERLAND EJOT Schweiz AG Uttwiler Strasse 3 CH-8582 Dozwil phone: +41 71 414 52 22 fax: +41 71 414 52 50 e-mail: info@ejot.ch Internet: www.ejot.ch

## TAIWAN

EJOT Taiwan Branch 4No. 8, Aly. 81, Ln. 296, Xinya Rd., Qianzhen Dist. 80673 Kaohsiung, Taiwan, R.O.C. phone: +886 7 811 08 18 e-mail: ithiel@eiot.de

## TURKEY

EJOT Tezmak Cebeci Cad. No. 84 TR-34250 Küçükköy-Istanbul phone: +90 212 477 77 92-95 +90 212 538 00 93 fax: e-mail: info@ejot-tezmak.com Internet: www.ejot-tezmak.com



EJOT Middle East FZE Sharjah Airport International Free Zone P.O. Box 120588 Sharjah United Arab Emirates phone: +971 6 557 97-70 +971 6 557 97-75 fax. e-mail: info@ejot.ae Internet: www.ejot.com

### UNITED KINGDOM EJOT U.K. Ltd.

Hurricane Close Sherburn Enterprise Park Sherburn-in-Elmet GB-Leeds LS25 6PB phone: +44 1977 68 70 40 fax: +44 1977 68 70 41 e-mail: info@ejot.co.uk Internet: www.ejot.co.uk

USA

EJOT Fastening Systems L.P. 9900 58th Place, Suite 100 Kenosha, Wisconsin 53144 USA phone: +1 262 612 35 50 +1 262 721 12 45 fax: e-mail: infoUS@ejot.com Internet: www.ejot-usa.com



# EJOT Terms and Conditions

#### Price 1.

- 1.1. The price quoted excludes VAT (unless otherwise stated). Rates of tax and duties on the goods will be those applying at the time of delivery.
- 12 Our quotations lanse after 30 days or until earlier accentance by you. We have the right to withdraw a quotation at any time before the expiry or 30 days or your acceptance of our quotation.
- Unless otherwise stated, the quoted price includes standard delivery for all orders with a sale value in excess of £300 net to the UK mainland (details of affected 1.3. postcodes and regions can be obtained from customer services). On orders with a sale value below £300 or where a timed delivery is required or where delivery is beyond the UK mainland, the appropriate delivery charge will be quoted at the time that the order is placed save for online sales where we will contact you after the order is placed to confirm delivery costs.
- Unless otherwise stated, the price quoted is an illustrative estimate only and the 14 price charged will be our price current at the time of delivery. Any change in the price quoted will be notified before delivery.
- At any time before delivery we may adjust the price to reflect any increase in 1.5. our costs of supplying the goods. Any change in the price quoted will be notified before delivery.
- Any order placed does not become binding on EJOT U. K. Limited until EJOT U. K. Limited sends an acknowledgement or confirmation of the order. EJOT U.K. 1.6. Limited reserves the right to cancel an order in the event of stock unavailability

### Delivery 2

- 2.1. All delivery times quoted are estimates only. Any change in quoted delivery date will be notified. Delivery cannot become fixed by you serving notice to that effect. 2.2.
  - If we fail to deliver within a reasonable time, you may (by informing us in writing) cancel the contract. however:
  - 2.2.1. you may not cancel if we receive your notice after the goods have been dispatched and:
  - if you cancel the contract, you can have no further claim against us under 2.2.2. that contract
  - if you cancel the contract prior to delivery being made, we reserve the 2.2.3. right to seek compensation for the loss of profit on the contact and any costs incurred in respect of it (which can include administration time in dealing with the cancellation) and we would seek reimbursement of any costs of disposal of any products which cannot ordinarily be resold.
- If you accept delivery of the goods after the estimated delivery time, it will be on the basis that you have no claim against us for delay (including indirect or consequential loss, or increase in the price of the goods)
- We may deliver the goods in installments. Each installment is treated as a 2.4 parate contract.
- We will charge you for any special packaging you request or which, in our opinion. 25 is necessary because delivery takes place other than by normal means. All crates, pallets and other packaging materials are charged for in addition to
- 2.6 the price of the goods unless otherwise stated in writing at the time of your order Where any packaging materials are so charged, credit will be given if you return them in good condition to us (carriage paid) within 30 days of delivery.

### **Delivery and Safety** 3.

- We may decline to deliver if: 3.1. 3.1.1. we believe that it would be unsafe, unlawful or unreasonably difficult to
- do so: or 3.1.2. the premises (or the access to them) are unsuitable for our vehicle.
- 3.2. If delivery does not take place, either on the estimated date or not at all, because you are at fault or for reasons beyond our control, we may store the goods at your expense. We may insure the goods and deliver them as soon as possible but we may also choose to sell them after a period of one month's storage. We may, in any event, recover our storage and insurance costs, either directly from you or from any proceeds of sale.

### Payment terms

- 4.1. You are to pay us in cash (or otherwise in cleared funds) on delivery, unless you have an approved credit account.
- If you have an approved credit account, payment is due no later than 30 days from the end of month invoiced. 4.2.
- 4.3. If you fail to pay us in full on the due date:
  - 4.3.1. we may suspend or cancel future deliveries:
  - we may cancel any discount offered to you; 4.3.2.
  - you must pay us interest at the rate equivalent to that set for the purpose of S6 of the Late Payment of Commercial Debts (Interest) Act 1998: 4.3.3.
    - a. calculated (or a daily basis) from the date of our invoice until payment:
    - b. compounded on the first day of each calendar month: and
- c. before and after any judgment (unless the court orders otherwise). If you have an approved credit account, we may withdraw it or reduce your credit limit or bring forward your due date for payment. We may do any of these at any 44
  - time without notice. You do not have the right to set off any money you may claim from us against
- anything you may owe us. While you owe money to us, we have a lien on any of your property in our 4.6. possession.
- . You are to indemnify us in full and hold us harmless from all expenses and 4.7. liabilities we may incur (directly or indirectly and including finance costs and legal costs on a full indemnity basis) following any breach by you of any of your obligations under these terms.

#### Title 5.

82

- Until you pay all debts you may owe us: 5.1.
  - 5.1.1. all goods supplied by us remain our property:
  - you must store them so that they are clearly identifiable as our property: you must insure them (against the risks for which a prudent owner would insure them) and hold the policy on trust for us: 5.1.3.
  - you may use the goods and sell them in the ordinary course of your 5.1.4. business. Where you combine the goods with the products of a third party we will own a proportion of the final product in direct proportion to party in this time to a population of an approximate product. Where you result the goods you will hold the sale proceeds on trust for us. The right to use and result the goods will not apply if:
    - a. we revoke that right (by informing you in writing); or
    - b. vou become insolvent.
- 5.2. You must inform us (in writing) immediately if you become insolvent 5.3. If your right to use and sell the goods ends you must allow us to remove the
- goods. 5.4. We have your permission to enter any premises where the goods may be stored:
- 5.4.1. at any time, to inspect them; and
- 5.4.2. after your right to use and sell them has ended, to remove them, using reasonable force if necessary.

- 5.5. Despite our retention of title to the goods, we have the right to take legal proceedings to recover the price of goods supplied should you not pay us by the due date.
- You are not our agent. You have no authority to make any contract on our behalf or in our name.

#### Risk 6.

- The goods are at your risk from the time of delivery. 6.1.
- Delivery takes place either: 62
- 6.2.1. at our premises (if you are collecting them or arranging carriage and you have been advised that the goods are ready for collection); or
- 6.2.2. at your premises (if we are arranging carriage). 6.3.
- You must inspect the goods on delivery. If any goods are damaged, or not delivered, you must write to tell us within three working days of delivery or the estimated delivery date. You must give us (and any carrier) a fair chance to inspect the damaged goods.

### 7. Warranties

- We warrant that the goods: 7.1.
  - 7.1.1. comply with their description on our confirmation of order form; and 7.1.2. are free from material defect at the time of delivery (as long as you comply with clause 6.3).
- We give no other warranty (and exclude any warranty, term or condition that would otherwise be implied) as to the quality of the goods or their fitness for any purpose
- 7.3. If you believe that we have delivered goods, which though undamaged, are fective in materials or workmanship, you must
  - 7.3.1. inform us (in writing), with full details within one month of delivery. or within six months of delivery if the defect was not apparent on reasonable inspection; and
  - 7.3.2. allow us to investigate.
- 7.4. You must return to us at your expense any damaged or defective goods so that we can examine them. If the goods are agreed by us to be damaged or defective, we will give you credit for your reasonable costs of returning them. Proof of dispatch is not proof of delivery
- If the goods are damaged on delivery, or not delivered, or are found to be defective in material or workmanship (following our investigations), and you have complied with those conditions in clauses 6.3, 7.3 and 7.4 in full, we will (at our option) replace them, or repair them or refund an appropriate part of the price.
- We are not liable for any other loss or damage arising from the contract or the supply of goods or their use, even if we are negligent in the following 76 circumstances:
  - 7.6.1. indirect or consequential loss, or
  - 7.6.2. financial loss, or
  - loss of profits, or 7.6.3.
- 7.6.4. loss of use. 7.7. Unless otherwise agreed in writing, we shall have fulfilled our contractual
- obligation to you, in terms of the quantity to be supplied if the quantity supplied is within +/- 10% of the quantity of that specified on our acknowledgement of order form. We will charge you for the actual quantities delivered. Our total liability to you (from one single cause) for damage to property caused by 7.8.
- our negligence is limited to five million pounds. For all other liabilities not referred to elsewhere in these terms our liability it 7.9
- limited in damages to the price of the goods.
- We may accept higher limits to our liability to you if requested in writing, subject to our obtaining (at your expense) suitable insurance cover. In the event of a claim you undertake to provide to the insurers any information they request. You may not claim from us a sum greater than the amount (if any) we receive from the
- 7.11. Nothing in these terms restricts or limits our liability for death or personal injury resulting from negligence, fraud and other causes for which it is unlawful to restrict liability

#### 8. Specification and licences

- If we prepare the goods in accordance with your specifications or instructions: 8.1.
  - you must ensure that the specifications or instructions are accurate; 8.1.1.
  - you must ensure that goods prepared in accordance with these specifications or instructions will be fit for the purpose for which you 8.1.2 intend to use them: and
  - you warrant that the specifications or designs will not result in the 8.1.3 Infringement of any rights belonging to a third party and that you will indemnify us in respect of all loss, damage, costs or expenses (includin legal fees on a full indemnity basis) which we may incur in connection u ww. ncluding with any such claim or threatened claim by third party.
- By supplying goods to you we do not waive any intellectual property rights 8.2. (including any design rights) that we may have in respect of them.
- All drawings, designs, specifications and information supplied by us are 8.3.
- confidential and must not be disclosed to a third party without our written consent. We reserve the right to make any changes in the specifications and designs of our 8.4. goods that are necessary to ensure they conform with any applicable safety o other statutory requirements
- We also reserve the right to make without notice any minor modifications in our 8.5. specifications, designs or materials as we think necessary or desirable.
- You will obtain at your expense any licences or consents required by any agency 8.6. or authority. You must produce evidence of them to us if we request it. Unless otherwise agreed in writing, your contractual obligations to us do not end beca you do not obtain the licences or consents.
- 8.7. All costs incurred by EJOT U.K. Limited in meeting the design, prototype, approval and tooling requirements to meet your specifications and instructions will be recharged to you.

#### Return of goods 9.

- 91 Subject to Condition 7.5, we will only accept the return of goods from you: 9.1.1. by prior arrangement (confirmed in writing and signed on our behalf by a director of EJOT U. K. Limited); and
  - on payment of our handling charge of 15% of the net price of the goods 9.1.2. or £25.00, whichever is the higher to cover likely administration costs, (unless the goods were defective when delivered) together with our loss of profit on the contract; and
  - where the goods are as fit for sale on their return as they were on delivery (unless the goods were defective when delivered). 9.1.3.
- Subject to Condition 7.5, we will not accept the return of goods which you request that are tailor made specific to your specification or are of a nature which is not 9.2. offered as standard, or are not held within our stock and are made or delivered to order specifically requested by you. You are liable for the full costs for the full amount for the goods and the cost of their disposal.
- Where a refund is accepted in accordance with Condition 9.1, you will receive a full refund of the price you paid for the goods only. We will process any such 9.3.

refund due to you less the handling charge (as set out in Condition 9.1.2), as soon as possible and, in any case, within 30 calendar days of the day on which we received the returned the goods as described in clause 9.4. If you returned the goods to us because they were faulty please see clause 7.5.

9.4. You must return the goods to us as soon as reasonably practicable. If the goods require collection, we will collect the goods from the address to which they were delivered. We will contact you to arrange a suitable time for collection. You will be nsible for the cost of returning the goods to us or, where relevant, the cost of us collecting the goods from you.

### 10. Export terms

- 10.1. Clause 10 of these terms shall apply to exports except where inconsistent with any written agreement between us.
- 10.2. Where the goods are supplied by us to you by way of export from the United Kingdom or from a port outside the United Kingdom, the 'Incoterms' of the International Chamber of Commerce which are in force at the time when the contract is made shall apply and the goods shall be supplied exworks unless otherwise agreed.
- 10.3. The Incoterms are treated as amended by these terms (read as a whole) to the extent that they are inconsistent with them.
- 10.4. You are responsible for complying with any legislation or regulations governing the importation of the goods into the country of destination and for the payment of any duties due
- 10.5. Where the goods are to be sent by us to you by a route including sea transport we shall be under no obligation to give a notice under section 32(3) of the Sale of Goods Act 1979.
- 10.6. If you require the goods to be tested or inspected at our premises before shipment, you are responsible for arranging such testing and inspection. We are not liable for any defect in the goods which would be apparent on inspection unless a claim is made before shipment.

10.9. We shall have no liability for death or personal injury arising from the use of the goods where the goods are to be delivered to the territory of another State (within

11.1.1. you fall to pay us any money when due (under the order or otherwise):

11.2. You may not cancel the order unless we agree in writing (and clauses 2.2.2, 2.2.3,

12.1. Any waiver or variation of these terms is only valid if it is in writing and signed by a

12.2. All orders that you place with us will be on these terms (or any that we may issue

to replace them). By placing an order with us, you are expressly waiving any

13.1. If we are unable to perform our obligations to you (or able to perform them only at

13.2. Examples of those circumstances include acts of God. accident. explosion, fire. transport delays, strikes and other industrial disputes and difficulty in obtaining

14.1. English law is applicable to any contract made under these terms. The English and Welsh courts have non-exclusive jurisdiction.

14.2.1. it will not affect the enforceability of any other of these terms; and

14.2.2. if it would be enforceable if amended to have similar effect, it will be

a. any formal insolvency procedure (examples of which include receivership, liquidation, administration, voluntary arrangements

any application or proposal for any formal insolvency procedure; or

any application, procedure or proposal overseas with similar effect or

14.2 If you are more than one person, each of you has joint and several obligations

14.2. 14.3 If any of these terms are unenforceable as drafted

14.3.1. you are unable to pay your debts as they fall due; or

14.3.2. you (or any item of your property) become the subject of:

(including a moratorium) or bankruptcy);

14.4. All brochures, catalogues and other promotional materials are to be treated as

should not rely on them in entering into any contract with us

before the contract is made: or

illustrative only. Their contents form no part of any contract between us and you

registered office or principal place of business. All such notices must be signed.

are those made in writing by someone who is our authorised representative and

14.7.2. which expressly stale that you may rely on them when entering into the

Where EJOT UK Ltd is provided with personal data as defined by data protection legislation ("data"), it is determined that the data has been passed to us with the

knowledge of the individual concerned. The data will be processed in accordance

with our privacy policy and to carry out credit applications and associated

activities. It will be held securely and may be shared with other EJOT Group

Companies or responsible third party organisations where necessary, within and outside the European Economic Area.

14.7.1. contained in our estimate (or any covering letter) and not withdrawn

14.7.3. Nothing in these terms affects or limits our liability for fraudulent

14.5. Any notice by either of us which is to be served under these terms may be served by leaving it at or by delivering it to (by first class post or by fax) the other's

14.6. No contract will create any right enforceable (by virtue of the Contracts (Rights of

Third Parties) Act 1999) by any person not identified as the buyer or selle

14.7. The only statements upon which you may rely in making the contract with us.

treated as so amended.

unreasonable cost) because of circumstances beyond our control, we may then cancel or suspend any of our obligations to you, without liability.

the meaning of s.26 (3) (b) Unfair Contract Terms Act 1977).

11.1.3. you fail to honour your obligations under these terms.

11.1. We may suspend or cancel the order, by written notice if:

11.3. This clause 11 will not apply where clause 9.3 applies

printed terms you may have or wish to apply.

10.7. We are not liable for any damage during transit. 10.8. Payment of all amounts due to us shall be made as stipulated by us, unless

otherwise agreed in writing.

11.1.2. you become insolvent;

9.1 and 9.2 then apply).

12. Waiver and variations

13. Force maieure

supplies.

under these terms.

14.3. We may treat you as insolvent if:

purpose.

contract.

misrepresentation.

15. Data Protection-Information Notice

14. General

b.

either.

director of EJOT U. K. Limited.

11. Cancellation



# The complete solution for the modern building envelope

EJOT's fastening systems encompass every facet of the modern building envelope. This catalogue showcases our current portfolio of high performance Self-Drilling and Self-Tapping Fasteners, Storm Washers, Rivets, Accessories and specific tooling for every installation process of the roofing and cladding industry.

This range is further complemented by other highly specialist products and systems, all designed, manufactured and supported by the EJOT Group, worldwide.

Technical guidance and support for all EJOT products, is available through a national frontline team of experienced sales engineers, supported by a thoroughly knowledgeable and responsive customer services team, based at our manufacturing centre near Leeds.



**EJOT Rainscreen Specification APP** 

This interactive design guide provides a complete specification route through the four key installation stages, presenting safe, reliable rainscreen installation.

Available to download free for IOS and Android tablets.



ANDROID APP ON GOOgle play



**Rainscreen and** 

installation process.

The complete fastening

range for the total rainscreen

Façade

Membrane Roofing Systems Innovative fastening systems for insulation and pvc membrane to all decks.

EJOT



Solar Installation International product overview for all solar system installations.



Hazardous Environments Specialist products developed for highly corrosive environments.



External Wall Insulation Full specification, product and accessory guide for ETICS professionals.



Concrete, Brick and Block Proven fastening and anchoring systems for all masonry substrates.



EJOT U.K. Limited, Hurricane Close, Sherburn Enterprise Park, Sherburn-in-Elmet, Leeds LS25 6PB. United Kingdom

Tel: +44 1977 68 70 40 Fax: +44 1977 68 70 41 Email: info@ejot.co.uk

# **EJOT®** The Quality Connection