





EJOFAST



EJOFAST® self-drilling screws

Unique screw point geometry without classic cutting edge





Next generation of self-drilling screws

Mechanical connection of components rethought

Fastening technology includes numerous products that enable a strong connection of components. The areas of application are just as diverse as the available fastening solutions. There is a suitable product for every requirement and the focus is always on the reliability of the connection.

The screw connection as a mechanical fastening solution is still the classic method for connecting components to one another. Screws create a secure connection between two components using different modes of operation.

Two types of screws

A distinction is made between self-tapping and self-drilling screws:

Self-tapping screws are sealing screws without drilling point. A pre-drilled hole is required here into which the screw is inserted. A hole thus has to be drilled into the components with a metal drill in a separate work step.

Self-drilling screws feature a drill point with a cutting edge, so there is no need to pre-drill here. In just one work step, a hole is drilled, the female thread is formed and the components are fastened. Thus, the effort can be reduced and the assembly time can be improved, since only one tool is required for fastening.



Clean installation

Sharp-edged swarf belong to the past

Usually, swarf is produced during the creation of the drill hole no matter if a self-drilling screw with classic cutting edge or a self-tapping screw is installed. This swarf must be removed in a separate work step in order to prevent rusting.

With the new generation of self-drilling screws, this problem is a thing of the past. The slim, single-fluted drill tip of the EJOFAST® self-drilling screws produces no sharp-edged swarf that gets stuck in the material. This makes assembly much more efficient, as cleaning work to remove swarf is no longer necessary.



Corrosion of drilling swarf

If drilling swarf is not removed from the roof surface, it will begin to corrode and this can lead to complaints.

Screw types Self-tapping screws



Fine pitch thread with dog point (JZ)



Coarse thread with point (JA)



Fine pitch thread with point (JB)

Self-drilling screws



Drill point with cutting edge (JT)



EJOFAST® Spitzengeometrie (JF)







EJOFAST® self-drilling screws

Unique screw point geometry without classic cutting edge

Due to the unique screw point geometry and the special thread form, the EJOFAST® screw not only fastens with reduced swarf and at high speed, it also features excellent clamping properties.

Thanks to the extremely thin point, the EJOFAST® screw can be precisely positioned on the surface. Displacement or slipping is almost impossible. The risk of scratching the surface coating is significantly reduced.

All advantages at a glance

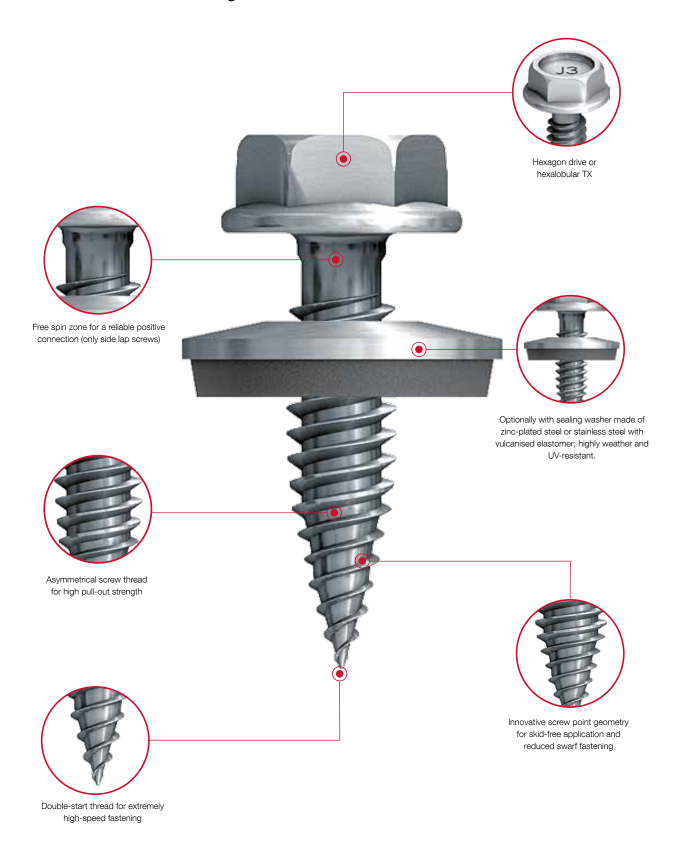
- > Fastening with reduced swarf
 No manual removal of metal chips necessary
- High installation security Thanks to proven free spin zone (for side lap screws)
- High installation speed
 Thanks to special thread form
- High load-carrying capacity For more safety
- > Skid-free application Thanks to unique screw point geometry, thus no damage to the surface





Clever & Clean

The EJOFAST® self-drilling screw in detail





Focus on thin metal components

For a wide range of applications

On the roof



At the facade



For solar applications



For air conditioning/ventilation technology



Application examples

- > Fastening of profiled sheets and sandwich panels
- > Side lap stitching
- > Fastening smoke deflectors, edge parts and cladding

- > Fixing standing seam systems
- > Attaching support profiles for solar modules
- > Fastening common cladding panels
- > Fixing small metal shingles
- > Fixing air ducts



Product overview EJOFAST® self-drilling screws

| Туре | JF2-2-4.2 | JF2-2H-4.8 | JF3-2H-4.8 | JF3-2-5.5 | JF3-FR-2-5.5 | |
|--|------------------------|---|---|--|---------------------------|--|
| | | | | | | |
| Material | Case-hardened | steel, zinc-plated | A2 stainless steel with hardened steel drill point | | | |
| Applications | | | Side lap stitching of | Fastening components and brackets to thin-walled | | |
| | Fixing steel air ducts | Side lap stitching of profiled steel sheets | profiled steel / aluminium sheets and sandwich panels | MIUM metal profiles for | | |
| Max. drilling capacity steel [mm] | 0.75 + 0.75 | 0.88 + 0.88 | | 1.0 + 1.0 | | |
| Clamp thickness t _{fix} longest length [mm] | 0 - 8 | 0 - 9 | 0 - 4 | 0 - 17 | 0 - 7 | |
| Screw length [mm] | 13, 16 | 19 | | 25, 35 | 25 | |
| Drive | AF7 | AF8 | | TX25 | | |
| Sealing washer combinations | - | - | E14 | E16 | E11 | |
| Certifications | - | ETA-10/0200 | ETA-10/0200 | ETA-10/0200 Z-14.4-426 | ETA-10/0200 Z-14.4-426 | |
| Tools | 1 | | | | | |
| | socket wrench insert | socket wrench insert | socket wrench insert | socket wrench insert | FR-Tool | |
| QR code for the online shop | | | | | | |

ORKAN storm washers for EJOFAST® self-drilling screws





ORKAN storm washers (trapezoidal / corrugated)

Increased installation reliability, high form stability, optimum load transmission for crown fixings.





| JF3-Plus-4,9 | JF3-Plus-FR-4,9 | JF3-Plus-6,8 | JF3-LT-2-5.5 KD12 | JF3-LT-2-5.5 KD16 | Туре |
|----------------------|--|---|--|--|---|
| | - Wilderstein Committee Co | | | | |
| | Material | | | | |
| | | Fastening | | Fastening | Applications |
| | aluminium sheets to timber ructure | profiled steel or aluminium sheets and sandwich pan- els to timber substructure | Fastening small metal shingles and brackets to profiled steel sheets | cladding panels to steel and aluminium substruc- tures | |
| | 0.88 | | 1.0 + 1.0 | 0.4 - 1.5 | Max. drilling capacity steel [mm] |
| - | - | - | - | 1.0 - 15 | Clamp thickness t _{fix} longest length [mm] |
| 35, 70 | 35 | 40 - 300 | 25 | 30 | Screw length [mm] |
| AF8 | TX25 | AF8 | TX25 | | Drive |
| E16 | E11 | E16, E19, E22 | - | - | Sealing washer combinations |
| ETA-21/0421 | ETA-21/0421 | ETA-21/0421 ETA-21/1023 | - | ETA-10/0200 | Certifications |
| | | | | | Tools |
| socket wrench insert | FR-Tool | socket wrench insert | LT-Tool | LT-Tool | |
| | | | | | QR code for the online shop |



www.ejofast.com





The fastest way to the appropriate EJOT® product

Discover EJOT Worldwide

EJOT is an European market leader in fastening technology. In Europe, our numerous sales companies and offices guarantee direct customer contact and fast availability of our products. EJOT services and products are also available on the worldwide stage. We have production sites and sales offices in North America and Asia.

Find your contact person for all EJOT distribution and production companies and our partner and sales offices – worldwide. We look forward to hearing from you.

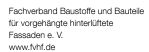




We are committed

EJOT® is a member of various trade associations and organisations







Deutscher Schraubenverband e. V. www.schraubenverband.de



Verband Fenster + Fassade www.window.de



Fachverband Werkzeugindustrie e. V. www.werkzeug.org



ift Rosenheim, Institut für Fenstertechnik e. V. www.ift-rosenheim.de



Institut Bauen und Umwelt e. V. www.bau-umwelt.de



Industrieverband für Bausysteme im Metallleichtbau e. V. www.ifbs.de



Global Fastener Alliance® www.globalfasteneralliance.com



Informationsstelle Edelstahl Rostfrei www.edelstahl-rostfrei.de



Verband für Dämmsysteme, Putz und Mörtel e. V. www.vdpm.info



www.ppa-europe.eu



www.mcrma.co.uk



Österreichischer Fachverband für hinterlüftete Fassaden www.oefhf.at



Mitglied im Bundesverband Solarwirtschaft e. V. www.solarwirtschaft.de



Schweizerischer Fachverband für hinterlüftete Fassaden www.sfhf.ch



Europäischer Fachverband für Wärmedämm-Verbundsysteme www.ea-etics.eu



ARGE Qualitätsgruppe Wärmedämmsysteme www.waermedaemmsysteme.at



Österreichische Arbeitsgemeinschaft Putz www.oeap.at



Stifterverband für die Deutsche Wissenschaft e.V. www.stifterverband.org





At home in many trades

The EJOT® business areas at a glance

With the Construction Division, EJOT offers professional fastening solutions for the building industry in the Building Fasteners and ETICS Fasteners sectors.

With EJOT you get everything you need for almost every application from a single supplier with the usual high product quality.



Timber Construction

High-quality fastening technology for anchor and direct assembly in timber construction

www.eiot.com/timber-construction

Industrial Lightweight Construction

High-quality fasteners for fixing profiled sheets and sandwich panels in the industrial lightweight construction sector

www.ejot.com/industrial-lightweight-construction

Solar

Fastening technology for solar and photovoltaic installations on trapezoidal steel profile and sandwich element roofs as well as for use on fibre cement roofs

www.eiot.com/solar

Flat Roofing

Fasteners, and installation tools for the efficient fixing of insulation and waterproofing membrane to flat roofs and slightly sloping roofs

www.ejot.com/flat-roofing

Rear-Ventilated Facades

Complete substructure system with consoles, screws, anchoring solutions, insulation support anchors and anchors

www.ejot.com/rear-ventilated-facades

Anchoring Technology

Special products for mechanical anchoring in non-cracked and cracked concrete as well as chemical and thus expansion pressure-free products for heavy-duty fastening in concrete and masonry.

www.ejot.com/anchoring-technology

Window and Glass Facade Technology

High quality fastening elements for window and door assembly and use in aluminium/glass facade systems

www.ejot.com/window-and-glass-facade-technology

Interior Work

Special products for fastening wood chipboards and for fastening attachments in plasterboard, masonry or concrete

www.ejot.com/interior-work

Fastening solutions for External Thermal Insulation Composite Systems (ETICS)

Special anchors for fixing insulation on external wall systems

www.ejot.com/etics-fasteners

Mounting Elements for Attachments

Fastening solutions for the planned and subsequent fastening of attachments to ETICS facades

www.ejot.com/etics-mounting-elements

Profiles for External Thermal Insulation Composite systems (ETICS)

Profiles for high quality render finishes

www.ejot.com/etics-profiles





Fastening solutions for the building industry

The EJOT Construction Division caters to selected segments of the building industry. This includes professional applications on building facades as well as installation solutions for technical facilities inside the building.

The aspiration to high product quality is not an end in itself for EJOT. The customer really benefits from our screws and anchors. Therefore reliable installation also means low failure costs for the customer. Moreover, durable quality joints provide the best protection against expensive customer complaints. This is why our strategic product lines are manufactured according to highest quality standards.

We convey expert knowledge about the use of our products to all our customers. And if required, we are on hand with advice and support for fastening systems.

Other services include advice over the telephone, application advice on-site, initial sizing, component tests in the EJOT Test Centre and a comprehensive training programme for system providers, architects, specifiers, distributors and installers with the EJOT TEC ACADEMY.

Innovative products are the key to success. We leave nothing to chance. We identify our customers' needs under real conditions on the job site. Communication from the market and about market requirements to the development departments is ensured by a regular exchange between our technical experts and specialists and users from the international building industry. This is how we develop innovative product solutions that offer a clear added value and inspire customers.





The International EJOT® Group

The origin is in Germany, the future in the world



Locations worldwide www.ejot.com/subsidiary_selector



Find your contact person for all EJOT distribution and production companies and our partner and sales offices – worldwide. We look forward to hearing from you.



In our manufacturing plants around the world, we produce up to 40 million items for construction and industry every day.



Our engineers are constantly developing new product solutions that are protected by 1,500 patents.



More than 3,800 employees work for our worldwide customers every day.



24,000

Products

Screws, anchors, through bolts or complex part groups – the EJOT portfolio is made up of around 24,000 products.



1922

The history of EJOT dates back to the 20 th century.

ENGINEERED IN

GERMANY

The majority of the EJOT portfolio is produced in Germany and developed by our own R&D department.





EJOT SE & Co. KG Market Unit Construction

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