

## Press release

### Anchor dimensioning made easy New version of the free pre-dimensioning software EJOT ANCHOR FIX<sup>®</sup>

Bad Laasphe,  
15.02.2023

Author:  
Katrin Strübe

Number of characters:  
2,293 (including blanks)

EJOT ANCHOR FIX<sup>®</sup> is a simple, efficient and free dimensioning program for heavy duty anchorages. The software was developed to simplify the work of civil engineers, planners and technicians. Users can perform complex calculations in no time: compare different fastening possibilities, calculate the safest option and therefore choose the right products for each individual project. This is one of the strengths of EJOT ANCHOR FIX<sup>®</sup>.

Pre-dimensioning software EJOT ANCHOR FIX<sup>®</sup> is constantly being improved and updated to meet market and user requirements. Once installed, the software updates itself automatically, and of course free of charge, on the end device.

#### Features of the latest version

The tool is now even more intuitive to use. Numerous drop down menus bring the user directly to where they need to be. Only the information that is required and useful for the specific calculation is displayed. Most input fields have a mouse-over function which provides helpful information, ranging from explanations of the data required or basic technical concepts.

The biggest innovation of the current version is for fastenings in masonry. While in the previous version it was only possible to pre-dimension metal anchors in concrete, EJOT ANCHOR FIX<sup>®</sup> now offers comprehensive calculations for chemical anchors and nylon anchors, both in concrete and in all common types of masonry. The right masonry can be purposefully selected using the coloured illustrations. The dimensioning tool provides both a calculation of the required quantity of mortar in millilitres, as well as the optimal anchor rod length for each anchorage point. The tool also shows the respective capacity utilisation of the anchor in percent, as well as all available alternative products, so that the user can make the best selection depending on economic efficiency and possible safety requirements.

The calculation of the CROSSFIX® substructure system for rear-ventilated facades has also been simplified in the current version. While in the past a separate calculation tool was needed, this is now fully integrated in EJOT ANCHOR FIX®.

Find the free pre-dimensioning software, EJOT ANCHOR FIX®, at [www.ejot.com/software-anchorfix](http://www.ejot.com/software-anchorfix).

## About EJOT®

The EJOT Construction Division caters to selected segments of the building industry. This includes professional applications on building facades and installation solutions for technical facilities inside the building. The main products are drilling and sealing screws, anchors, mounting elements and profiles for External Thermal Insulation Composite Systems (ETICS), chemical and mechanical anchors as well as fasteners for flat roofs and solar applications.

Whether it is the construction of the highest tower, the most spectacular nuclear reactor protective cover or the southernmost polar station in the world – EJOT customers rely on many years of experience in the building industry.

EJOT – that is more than 3,700 employees in 38 subsidiaries, more than 24,000 products and one hundred years of company history.

<https://www.ejot.com>



Picture:

The new version of the EJOT ANCHOR FIX® software is even more user-friendly, making pre-dimensioning of many new products a possibility

Press contact:

**EJOT SE & Co. KG**  
**Market Unit Construction**

Katrin Strübe  
Content Marketing Manager  
In der Stockwiese 35  
57334 Bad Laasphe

kstruebe@ejot.com  
P +49 2752 908-7992  
[www.ejot.com](http://www.ejot.com)