

## Press release

### ejotherm® screw-in anchor S1 short The all-rounder for thin insulation boards

Bad Laasphe,  
06.01.2022

Author:  
Katrin Strübe

Number of characters:  
1,006 (including blanks)

If thin facade insulation panels are used, for example, in the renovation of listed buildings or in window soffit areas, there are additional requirements for washer anchors. The under-head geometry in particular plays an important role. Standard ETICS washer anchors quickly reach their limits here.

EJOT has developed the screw-in anchor with plastic screw ejotherm® S1 short especially for the use of particularly thin insulation thicknesses of 20 – 60 mm. It is suitable for all thin insulation materials, such as high-performance, soffit and ceiling insulation boards, and enables flush surface installation in all substrates.

The ejotherm® S1 impresses with a short under-head area and a short anchoring depth. The innovative assembly tool ejotherm S1 enables an optimal setting position. The integrated bit finding leads to a high level of assembly comfort – even in constrained positions. The screw anchor is approved for all use categories (A-E) and is therefore an absolute all-rounder in its field.

#### 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 almost one hundred years of company history.

<https://www.ejot.com>



Picture:

The ejotherm<sup>®</sup> screw-in anchor S1 short from EJOT is the optimal solution for particularly thin insulation thicknesses.

Press contact:

**EJOT Construction Fasteners GmbH**

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

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