

## Press release

# EJOT® product innovation wins German Innovation Award 2026

## Fastening demanding facade cladding flawlessly with the LT-TD System

Bad Laasphe,  
12.05.2026

Author:  
Katrin Strübe

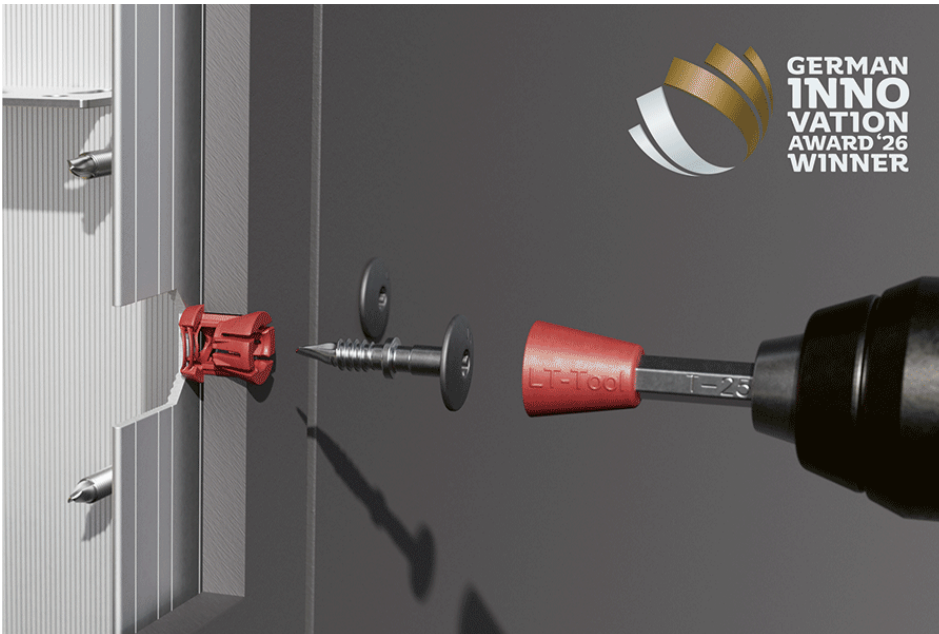
Number of characters:  
2,229 (including blanks)

EJOT once again impressed the jury with its submission for the German Innovation Award. In the category “Excellence in Business to Business – Building & Elements”, the LT-TD System for fastening facade cladding in rainscreen facades (RVF) received an award. The German Innovation Award has been awarded annually by the German Design Council since 1953 and honours design, brand and innovation achievements of international significance.

The LT-TD System allows the fastening of facade cladding without any constraints, thereby creating a visually flawless facade surface free of breaks or warping. At the same time, the product’s special design creates a 3-mm air gap between the cladding and the substructure. Panels that have become damp due to weather conditions will dry evenly, preventing light-colored marks from forming on the surface. The facade panel is thus thermally decoupled from the substructure. A special stop collar on the screw shaft controls the exact setting and at the same time ensures an absolutely vertical alignment of the screw. This ensures optimal screw installation, which offers significant advantages, particularly at the sliding point. Cracks and chipping on the garment, especially in the corner and edge area, can thus be avoided, particularly in delicate garments.

“This award confirms our commitment to finding innovative solutions to our customers’ challenges. Our development team has done an outstanding job, which has been recognized with the German Innovation Award,” says Jens Dickel, product manager at EJOT. He adds, “The LT-TD System is a prime example of our ongoing research and development efforts.” The response from clothing manufacturers so far has been overwhelming, and it seems we have hit the nail on the head in addressing the industry’s challenges by installing facade panels at a distance from the substructure. It is good to know that our R&D department already has other mounting concepts in the works that also feature thermal decoupling—so there’s plenty to look forward to.”

With its award-winning LT-TD System, EJOT once again underscores its position as one of the leading providers of fastening technology and sends a strong signal of “Made in Germany” innovation.



The EJOT LT-TD System for rainscreen facades was honored with the German Innovation Award 2026

### 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 4,000 employees in 51 locations, more than 24,000 products and one hundred years of company history.

[www.ejot.com](http://www.ejot.com)

Press contact:

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

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

kstruebe@ejot.com  
T +49 2752 908-7992  
www.ejot.com