

Press release

EJOT® at ARCHITECT@WORK in Berlin CROSSFIX® substructure system for rear-ventilated facades arouses great interest among the trade visitors

Bad Laasphe,
09/10/2020

Author:
Sophia Hoffmeister

Number of characters:
1,699 (incl. blanks)

At this year's ARCHITECT@WORK in Berlin on 7 and 8 October 2020, a wide range of expert visitors gathered information about the innovations in the construction industry from numerous exhibitors.

EJOT presented the new substructure system CROSSFIX® which combines maximum flexibility and energy efficiency. This opens up completely new design options for rear-ventilated facades.

Sustainability of the console convinces visitors

It was in particular the aspect of low thermal conductivity which was met with great interest, since it enables a reduction of the cold transmittance values while maintaining the fire protection. This shows that the new substructure has taken up important current requirements with regard to thermal insulation. The passive house-certified stainless steel console of the CROSSFIX® system is furthermore suitable for vertical and horizontal support profile mounting and can be used for the formation of sliding and fixed points. It is thus all-purpose and was able to completely convince the trade visitors.

Successful expert event in unusual times

"ARCHITECT@WORK pursues a coherent concept and offered us an excellent platform to present the versatility of CROSSFIX®," says Mark Dreyer, sales engineer at EJOT. He further emphasizes that due to the extensive hygiene measures at the event, the safety of the visitors was guaranteed at all times and he praises the smooth course of the event.

Visitors who were not able to be in Berlin can get an impression of the expert event in the EJOT trade fair video at <https://youtu.be/WkW6uDnfs0A>.

About EJOT®

With the Construction Division, the fastening technology specialist EJOT 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, nylon anchors, assembly elements for attachments, profiles, 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 – with over 3,500 employees in 36 subsidiaries, more than 24,000 products and almost one hundred years of company history.

<https://www.ejot.com>

Captions:



Picture 1:

The EJOT booth at ARCHITECT@WORK in Berlin.

EJOT Baubefestigungen GmbH



Press contact:

EJOT Baubefestigungen GmbH

Sophia Hoffmeister
Content Marketing Managerin
In der Stockwiese 35
57334 Bad Laasphe
Germany

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