

Clever. Reliable. Two-part system.

# **EJOT®** insulation support anchor DH

For fixing thermal insulation to rear ventilated facades. Optimised storage, handling and processing.



Clever. Reliable. Two-part system.

# EJOT<sup>®</sup> insulation support anchor DH

# Clever.

Increases the efficiency of stock keeping. Separately packaged shafts and washers reduce the packaging volume by up to 60% compared to one-part insulation support anchors.



#### Safe.

The innovative friction zone with installation depth limiter, guarantees optimum fixing and defined installation for all common substructures.



High-quality plastic material guarantees process reliable installation even with thick insulation and it prevents sideways buckling of the shaft upon installation into the substrate.

### Two-part system.

The subsequent positioning of the washer element prevents the "quilt effect", which has a negative effect on the insulation performance and may even rupture the butt joints.





# Further EJOT products for rear ventilated facades

#### EJOT facade anchor

- Installation of wood or metal components
- For all non-load carrying redundant systems according to ETAG 020

#### EJOT SAPHIR stainless steel self-drilling screws

• To form floating and fixed points on aluminium substructures of rear ventilated facades



