



Values determined by the
Passivhaus Institute



Clever. Reliable. Two-part system.

EJOT[®] insulation support anchor DH

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

www.ejot.co.uk

EJOT[®]

NEW

Clever. Reliable. Two-part system.

EJOT® 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.

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.



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.



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

