



# Your link to the facade.

Thermal bridge free anchors for sandwich and double walls.

## Schöck Isolink® type TA-HC and TA-DC

- > Thermal bridge free anchor
- No restrictions in design
- Easy to install
- Certified quality

### Thermal bridge free anchor

- Due to low thermal conductivity (λ= 0,07 W/m K) no correction value of the undisturbed U-value of the wall is required
- High thermal performance as insulation thickness up to 350mm is possible



Suitable for all applications of sandwich- and double walls

- > Supported or non supported facade shell
- ▶ All types of insulation
- ▶ All types of concrete quality
- Two variants: either only horizontal anchors or horizontal and diagonal anchors for the transmission of the shear load resulting from the facade shell
- Max. wall dimensions: up to 6 x 12 m (h x w)
- Max. insulation thickness: 350 mm
- Fire wall approved (REI120-M)

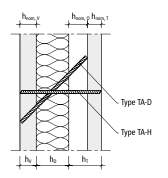
# $h_{\text{nom,V}}$ $\downarrow$ 10 $h_{\text{nom,V}}$ $\downarrow$ $\downarrow$ 10 $h_{\text{nom,V}}$ $\downarrow$ 10

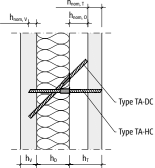
# Easy to install

- ▶ Easy pre-drilling of insulation and insertion of anchor
- Depth stop ensures correct position of anchor
- No cutouts required

## **Certified quality**

- Schöck Isolink® is approved by the German DIBt and certified by the German Passive House
- Customer-specific testing of the bonding between Isolink anchors and the respective concrete





Schöck Bauteile GmbH Vimbucher Strasse 2 76534 Baden-Baden, Germany Telephone: +49 7223 967-144 Fax: +49 7223 967-7634 export@schoeck.com www.schoeck.com

