

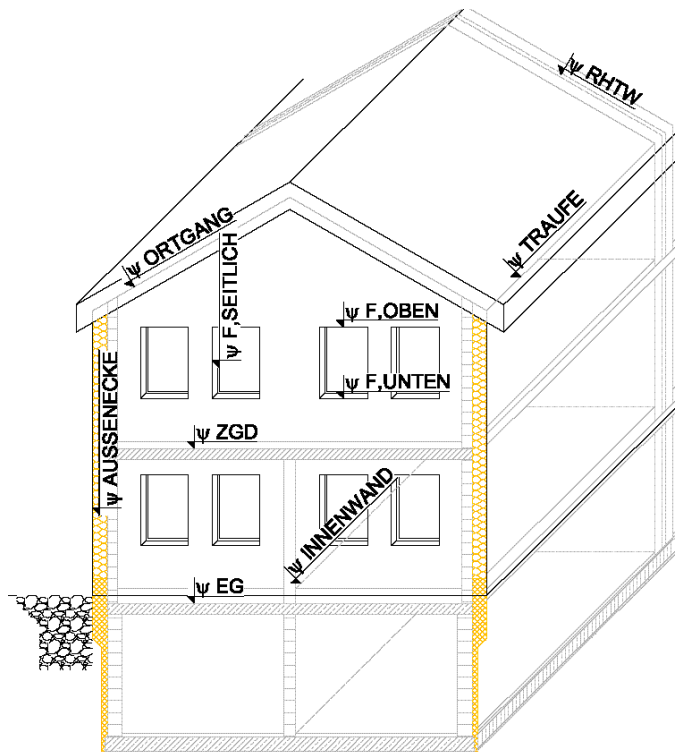
# Mere energetske efikasnosti (EE) i smernice za njihovo sprovodenje- program obuke za građevinske kompanije i nadzorne organe

## Toplotni mostovi

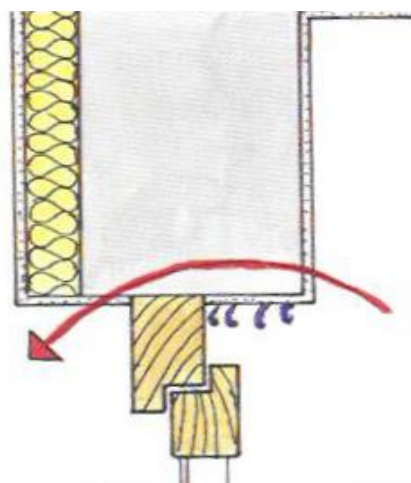
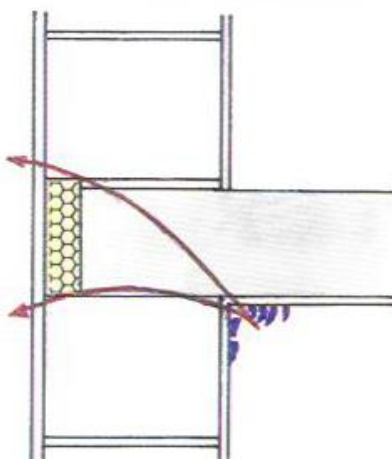
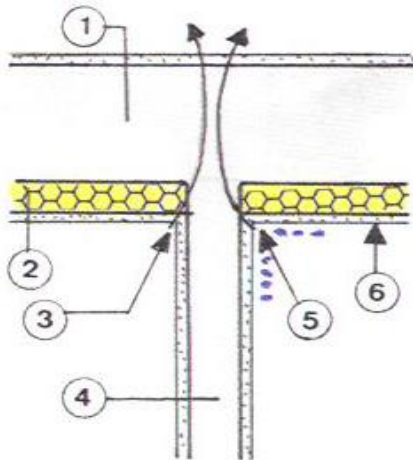
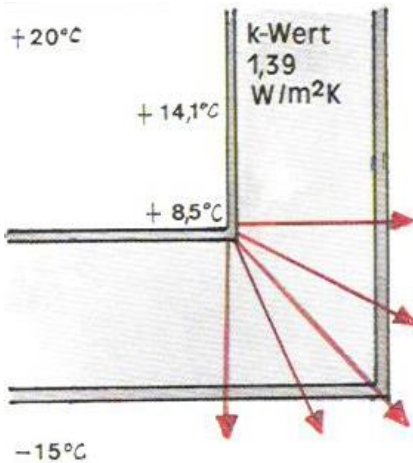
10/11/2016

## Vrste toplotnih mostova?

- Geometrijski toplotni mostovi
- Vezani za materijal/substancu
- Strukturni toplotni mostovi
- Konvektivni toplotni mostovi



# Gradnja bez topotnih mostova primeri



**Ugao objekta**

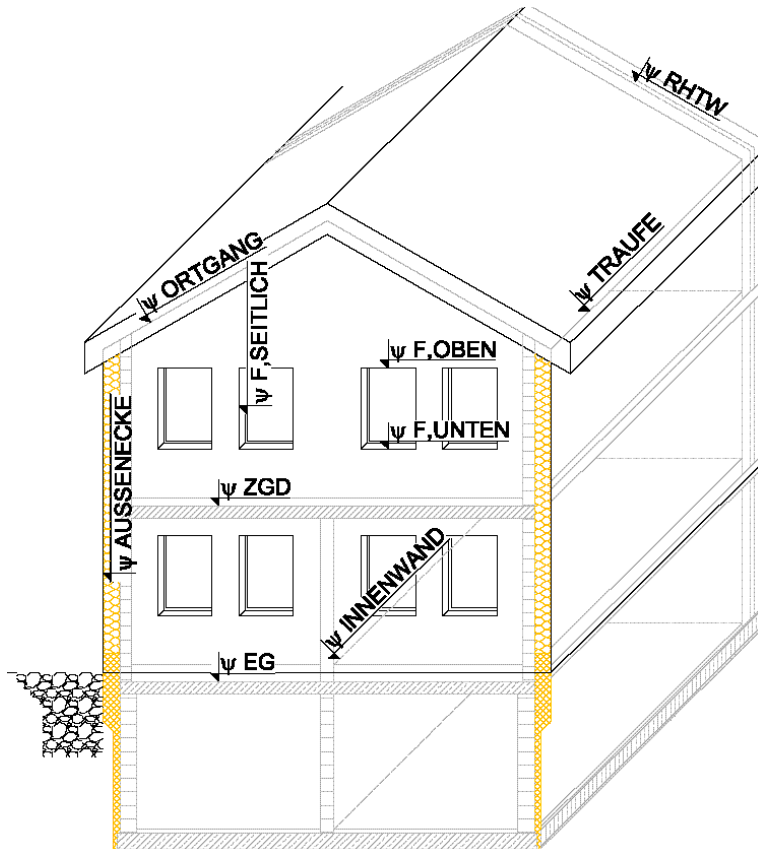
**Ugrađivanje pregradnog zida sa topotnom izolacijom**

**Spoj između plafona i zidova**

**Spoj oko prozora**

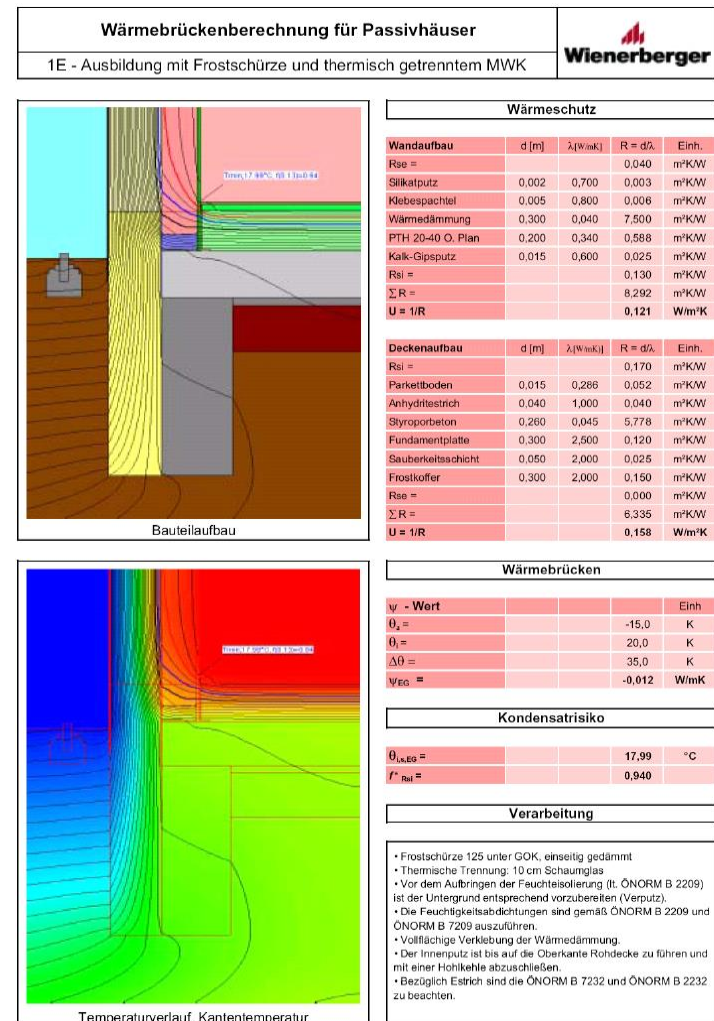
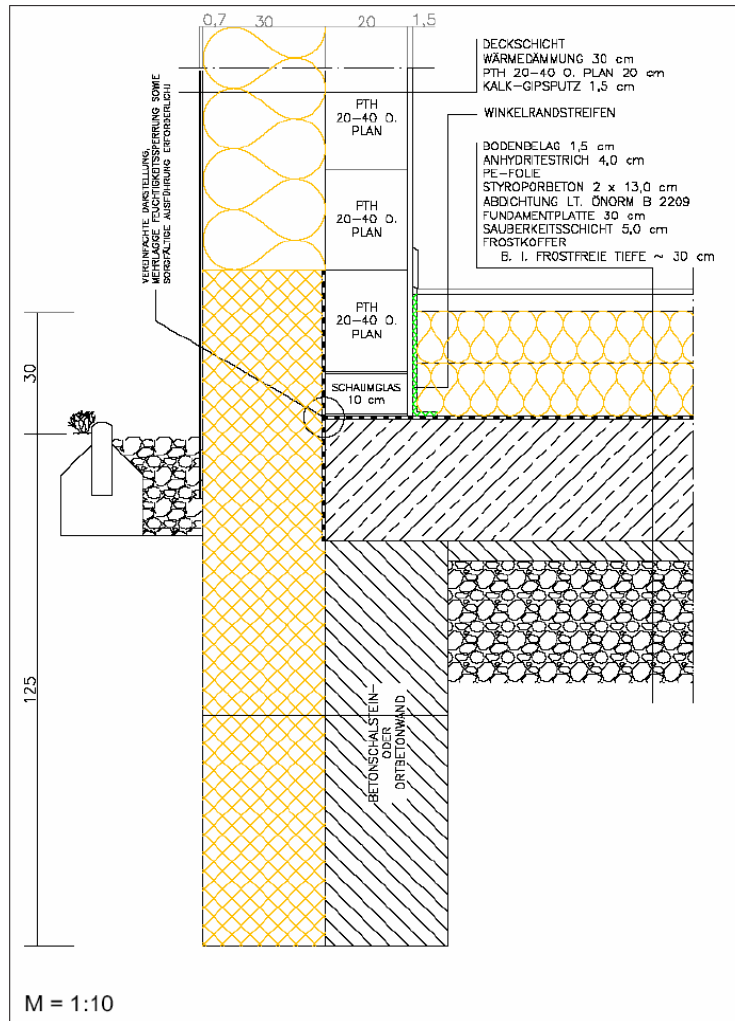
# Gradnja bez toplotnih mostova Vrste toplotnih mostova?

1. Pravilo prevencije
2. Pravilo probijanja
3. Pravilo premaza
4. Pravilo povezivanja
5. Pravilo geometrije



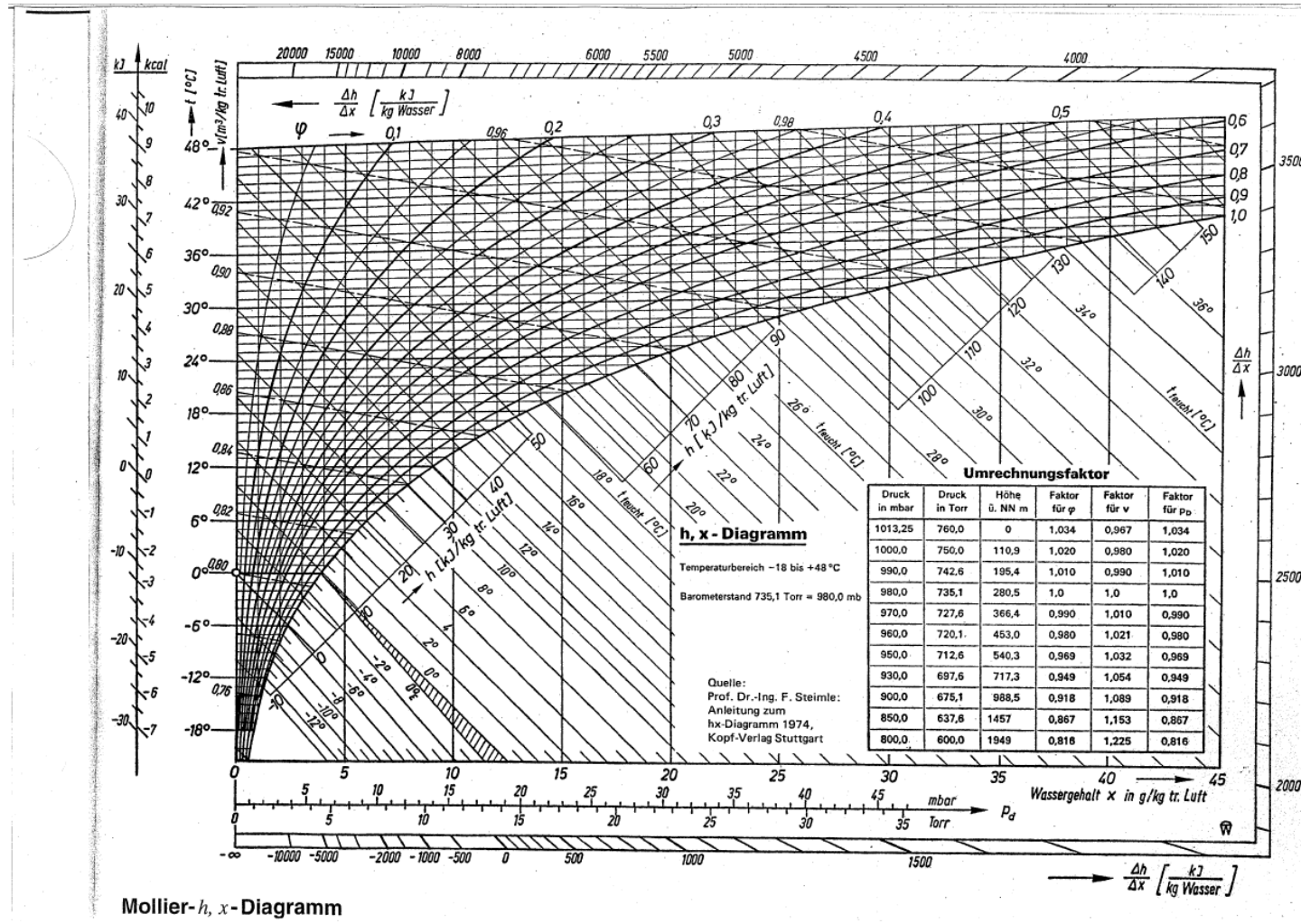
# Gradnja bez toplotnih mostova

## Šta je toplotni most?



# Gradnja bez toplotnih mostova

## Temperatura površine



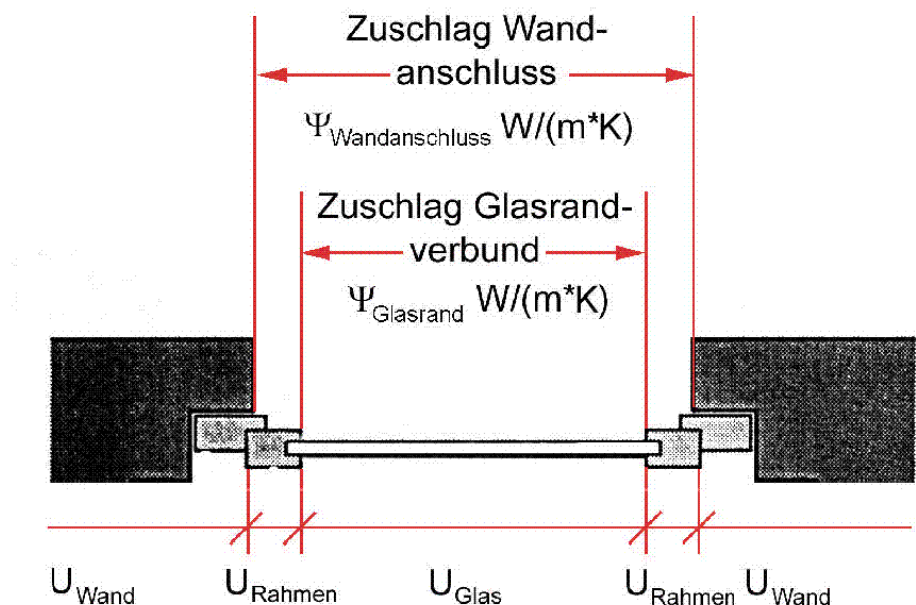
# Gradnja bez toplotnih mostova Prozori

Okvir

Staklo

Separatori

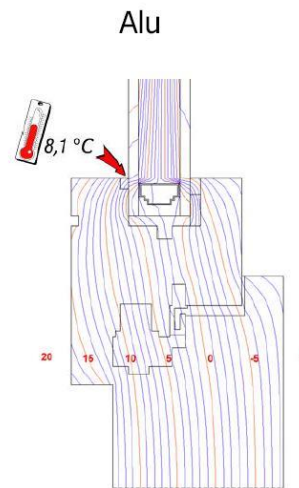
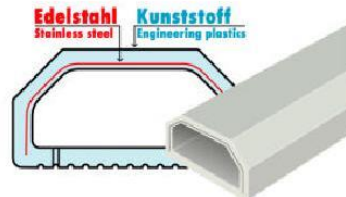
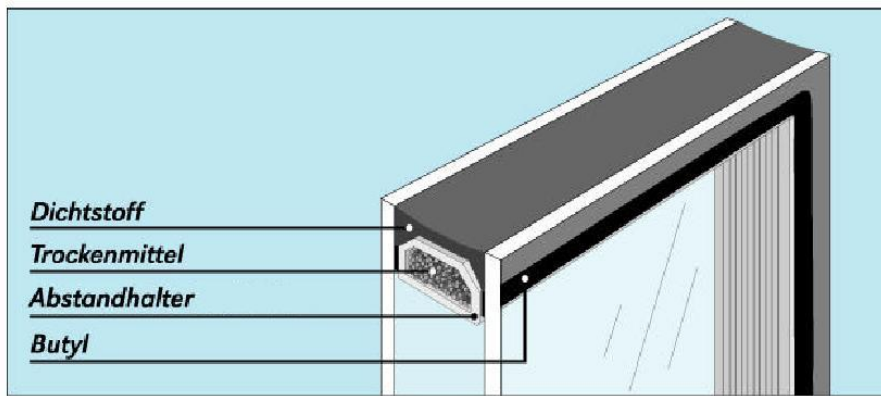
Posebnost montiranja



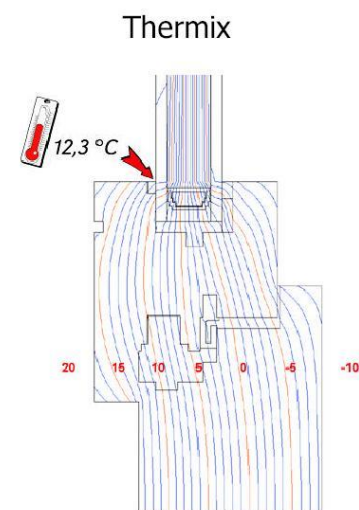
# Gradnja bez toplotnih mostova primer: Prozor bez toplotnog mosta



# Gradnja bez toplotnih mostova primer: toplotni most - separator



Holzfensterrahmen IV68



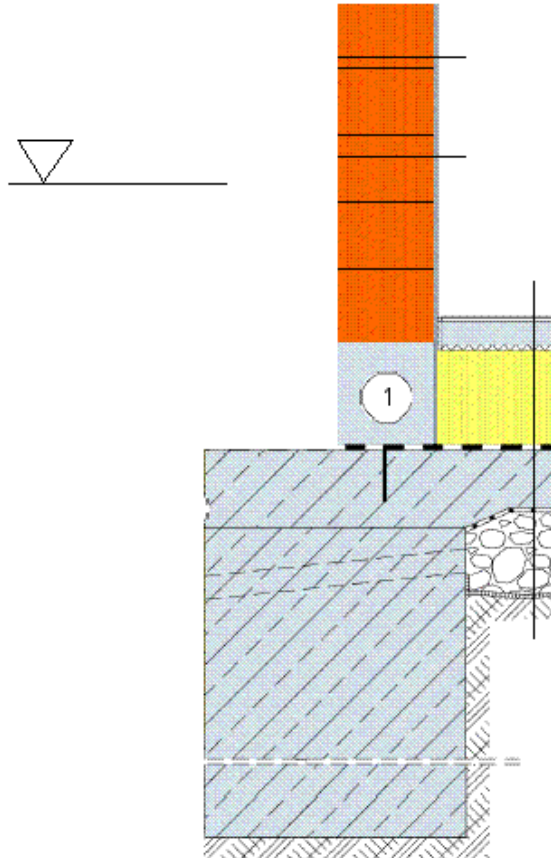
Holzfensterrahmen IV68

# Gradnja bez toplotnih mostova Isokorb

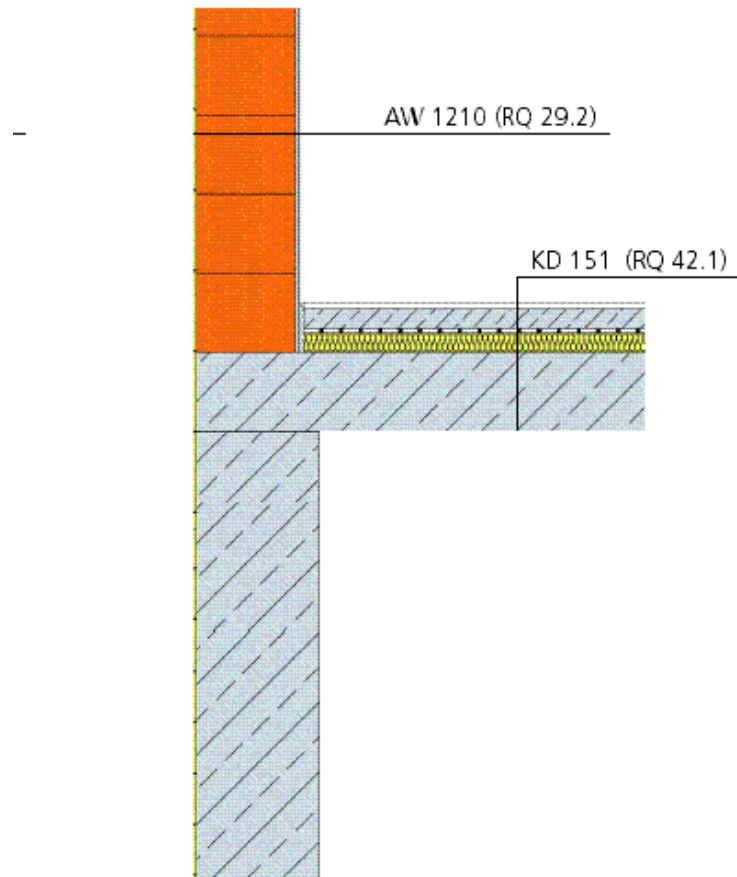


Foto: 17&4 Organisationsberatung

# Bez topotnog mosta?



# Bez topotnog mosta



Visit us on the internet ...

**www.ic-ces.at**

**We are looking forward  
to the future.  
Wherever!  
Whenever!  
With you.**



CES clean energy solutions GmbH  
Schönbrunner Str. 297  
1120 Vienna, Austria  
T +43 1 521 69 – 0  
[www.ic-ces.at](http://www.ic-ces.at); [office@ic-ces.at](mailto:office@ic-ces.at)  
UID: ATU 64715133, FN 320442p