## Case Study\_06\_Auby\_France

Scale 1

1:10 @ A4 Simon Camal

PASSIVE

Date 15.05.2015

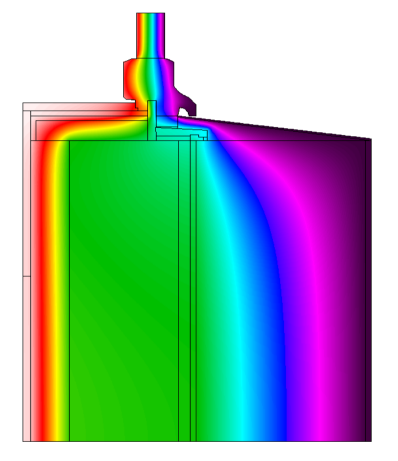
,

Detail: Sill - THERM

First Step

1.1.1





 $\Psi$  - value [W/mK] = **0.06** 



 $\Psi$  - value [W/mK] = **0.04** 

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.



## COLOR CODE



## DESCRIPTION/CHALLENGES

First step:

The combined insulation layer with PU board and aerogel guarantees warm interior surface temperatures at sill.

Second step:

EPS external wall insulation convers the existing sill