

## WINTERTIME



In wintertime FRCertified curtains reduce heat loss and heating costs.


The Heat-transfer factor when hanging FRCertified curtains can be calculated according to the norm NBN EN ISO 10077-1 (2006).


Without taking into considerations wall and floor isolation, absorption and occupancy of the building,...  
The measurements indicate the possible temperature benefit.

$U_{ws}$  heat-transfer factor after hanging the FRCertified curtain  
 $U$  heat transfer factor before hanging the FRCertified curtain  
 $DR$  the additional heat resistance due to the FRCertified curtain calculated according norm NBN EN 13125

### RESULTS OF MEASUREMENTS:

  $U$  (w/m<sup>2</sup>k)

  $DR$ (m<sup>2</sup>k/w)

  $U_{ws}$  (w/m<sup>2</sup>k)

 % POSSIBLE-BENEFIT

