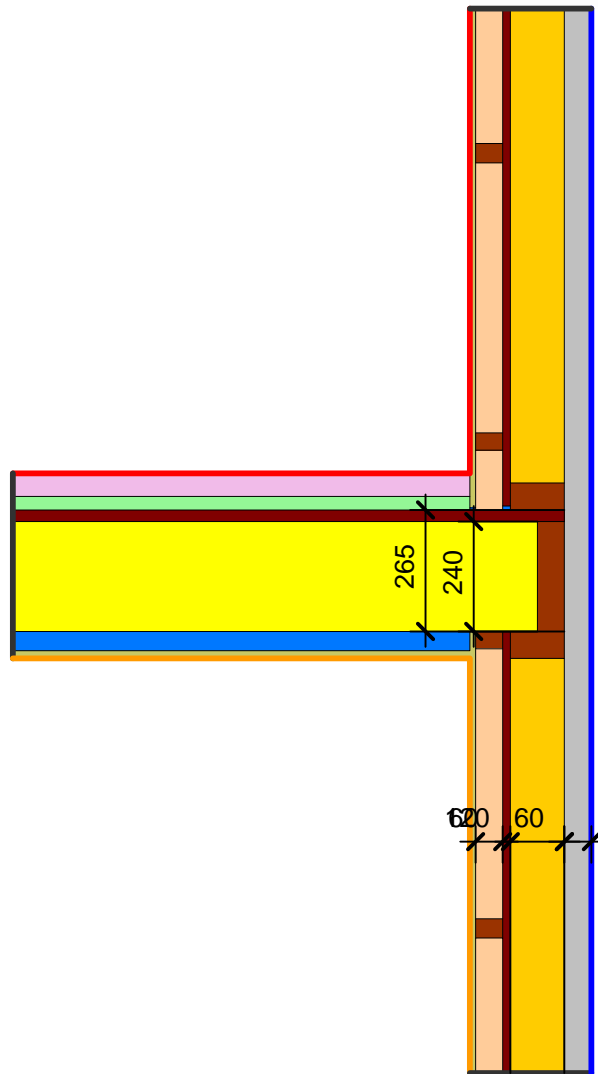


Detailblatt 24-935  
 Dämmung Wand 24-110: 60 + 120 + 60mm  
 Kriterium Schimmel

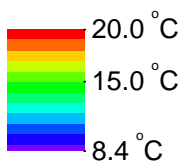
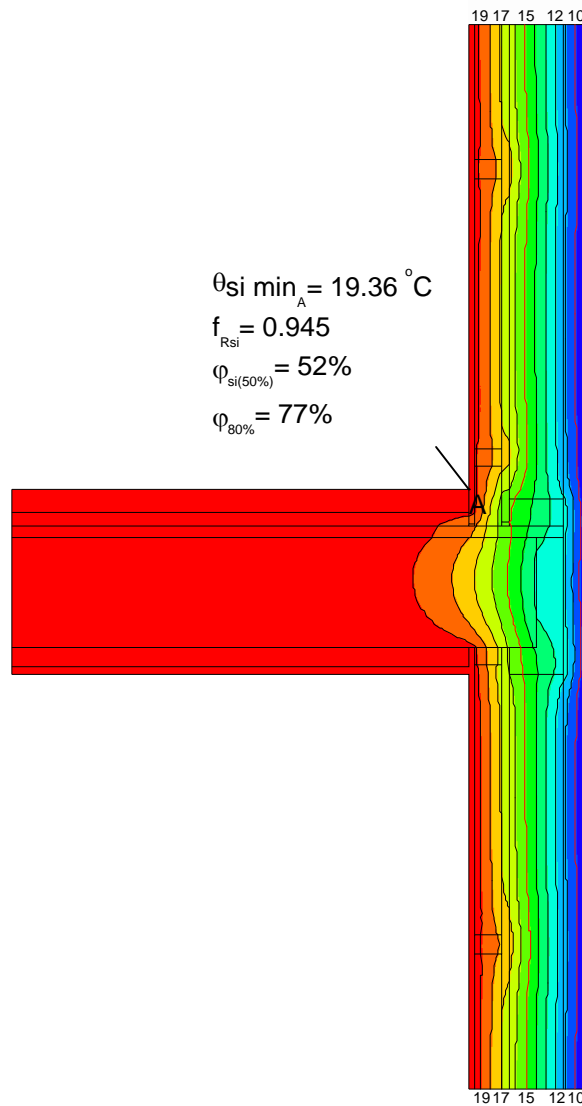


Material	$\lambda$ [W/(m·K)]
Beton mittlere Rohdichte 2000	1.350
Fichte, Tanne	0.140
Gips	0.400
Holzspanplatte 600	0.110
ISOVER ISOPONTE	0.032
ISOVER ISOTWIN	0.032
ISOVER PS 81	0.032
ISOVER SPARRENPLATTE 032 PR	0.032
ISOVER UNIROLL 035	0.035
Unbelüftete Hohlräume	Eps=0.9/0.9

Randbedingung	$q$ [W/m <sup>2</sup> ]	$\theta$ [°C]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
Aussenklima		8.400	0.040	
Innen Obere Raumhälfte		20.000	0.250	
Innen Untere Raumhälfte		20.000	0.350	
Symmetrie/Bauteilschnitt	0.000			

ISOVER Bautechnik, November 2013

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