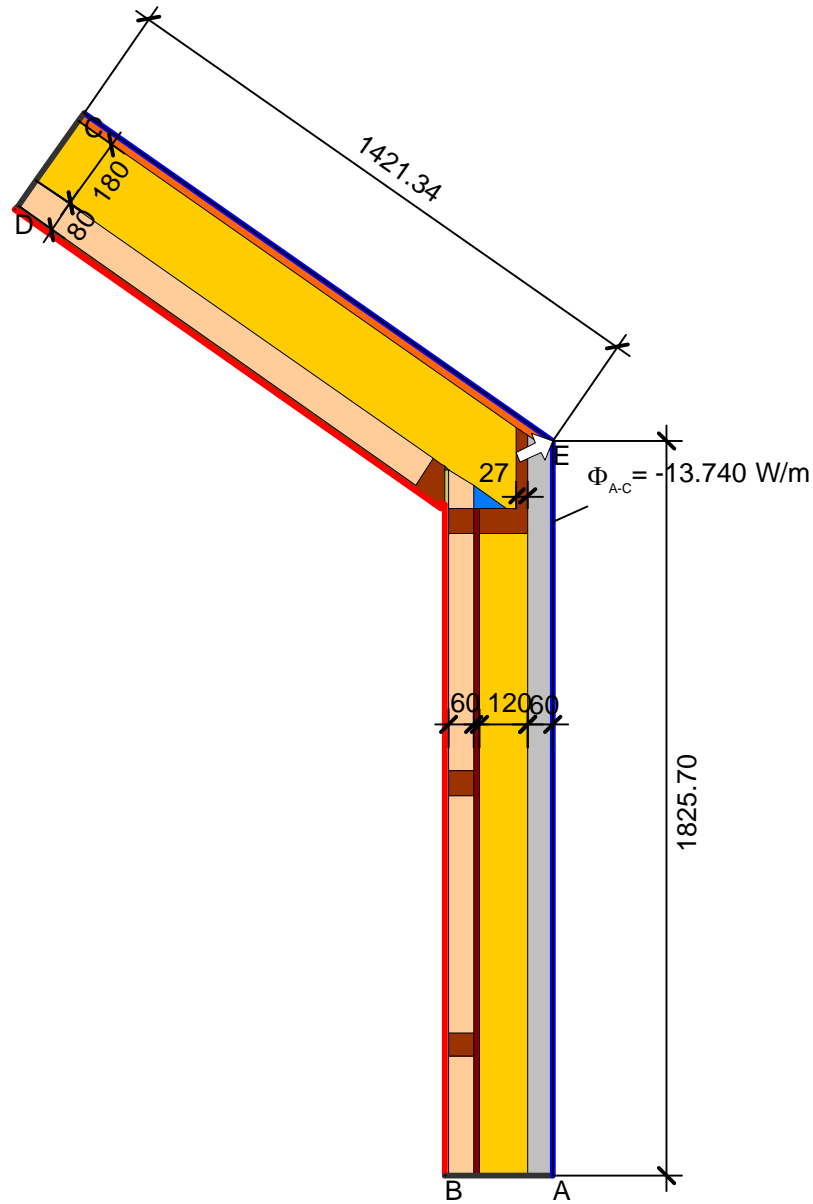


Detailblatt 24-906
 Dämmung Dach 11-220: 180 + 80mm
 Dämmung Wand 24-120: 60 + 120 + 60mm
 Psi-Wert



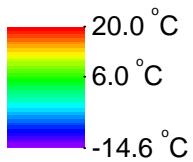
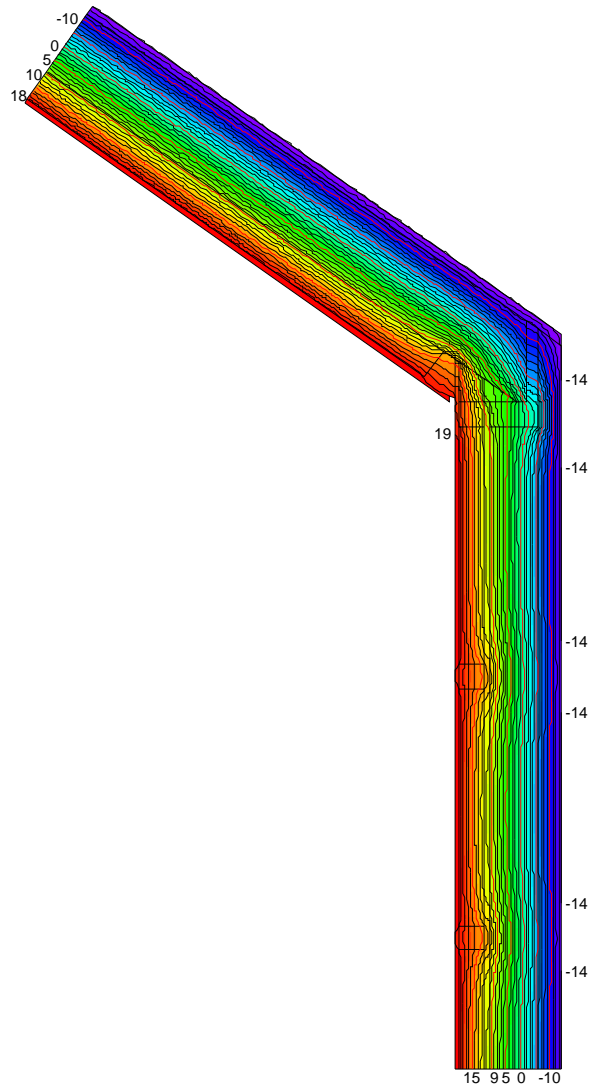
$$\psi_{A-E,C} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - U_2 \cdot b_2 = \frac{13.740}{34.600} - 0.150 \cdot 1.826 - 0.150 \cdot 1.421 = -0.09 \text{ W/(m}\cdot\text{K)}$$

Material	λ [W/(m·K)]
Fichte, Tanne	0.140
Gips	0.400
Holzspanplatte 600	0.110
ISOVER ISOCONFORT 032	0.032
ISOVER ISOPONTE	0.032
ISOVER SPARRENPLATTE 032 PR	0.032
Isoroof Natur	0.047
Unbelüftete Hohlräume	Eps=0.9/0.9

Randbedingung	q [W/m ²]	θ [°C]	R [(m ² ·K)/W]	ϵ
Aussen stark belüftet		-14.600		0.130
Innen Standard		20.000		0.130
Innen Wärmestrom aufwärts		20.000		0.100
Symmetrie/Bauteilschnitt	0.000			

ISOVER Bautechnik, August 2013

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