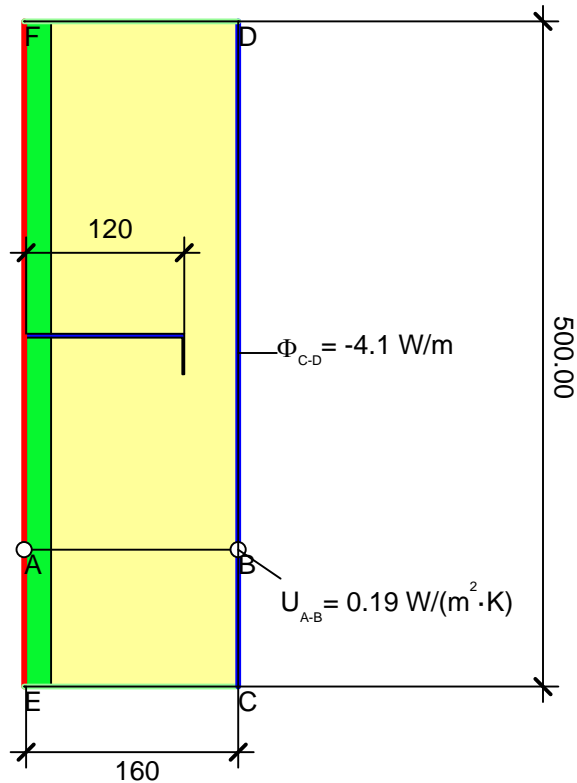


Kassettenwand

Kassetten 120/500 mm
 ISOVER ISOLENE P 032 20mm +
 ISOVER CLADISOL 032 140 mm



$$U_{\text{eqC-D}} = \frac{\Phi}{\Delta T \cdot b} = \frac{4.131}{30.000 \cdot 0.500} = 0.275 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Materialien

Name	λ [W/(m·K)]
ISOVER CLADISOL 032	0.032
ISOVER ISOLENE P 032	0.032
Stahl	60.000

Randbedingungen

Name	q [W/m ²]	θ [°C]	R [(m ² ·K)/W]	ϵ
Aussen stark belüftet		-10.000	0.130	
Innen Standard		20.000	0.130	
Symmetrie/Perfekt isoliert	0.000			

Kassettenwand

Kassetten 120/500 mm
ISOVER ISOLENE P 032 20mm +
ISOVER CLADISOL 032 140 mm

