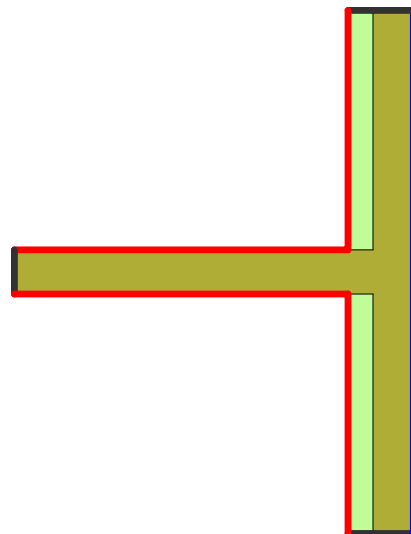
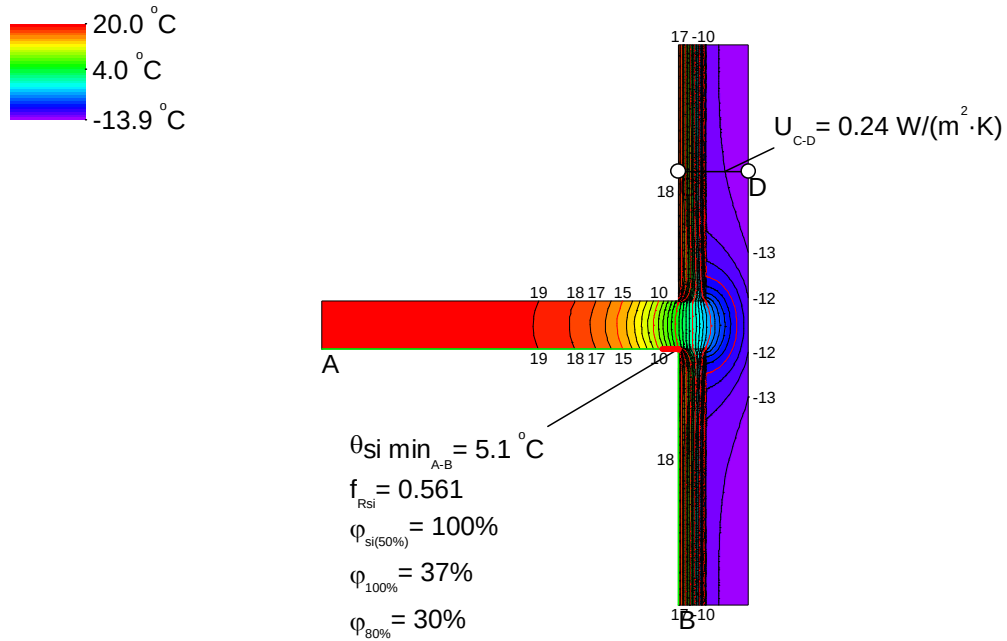
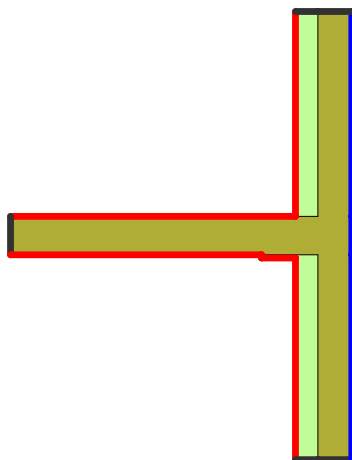
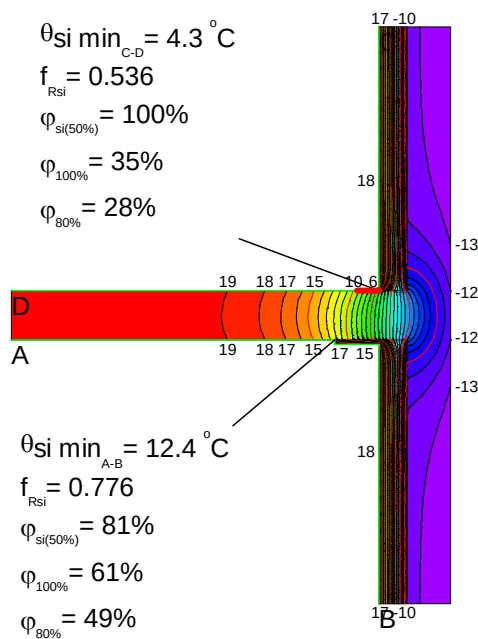
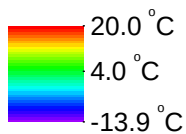


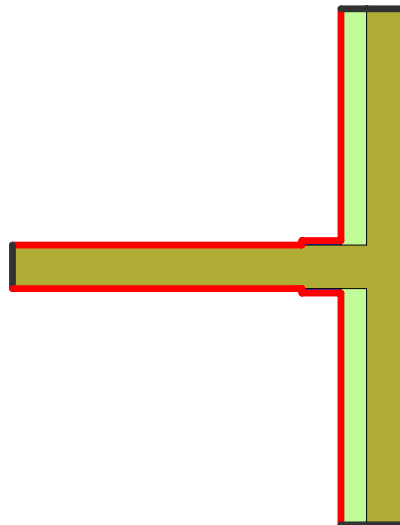
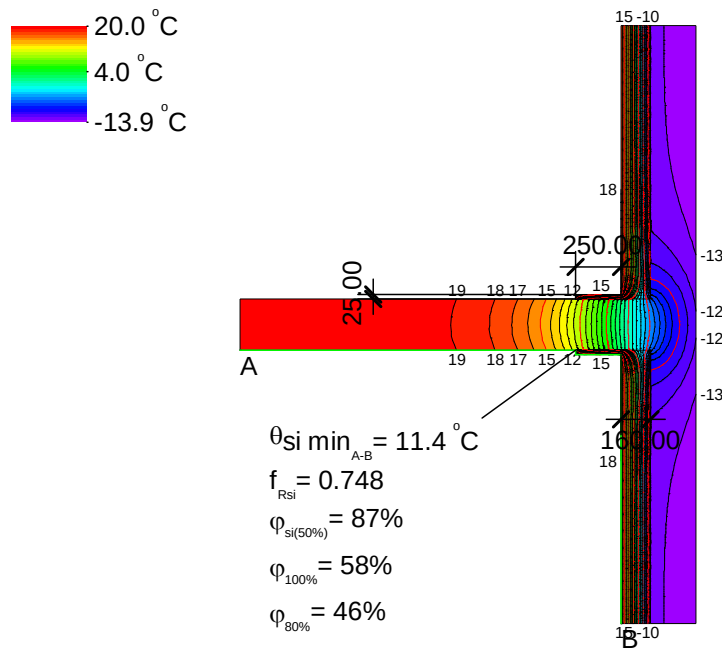


Name	λ [W/(m·K)]		
Beton armiert (mit 2% Stahl)	2.500		
Multipor Minerale Dämmplatte	0.042		
Name	q [W/m ²]	θ [°C]	R [(m ² ·K)/W]
Aussen Luzern -13.9°C		-13.900	0.040
Innen Opak		20.000	0.250
Symmetrie/Bauteilschnitt	0.000		



Name	$\lambda[W/(m \cdot K)]$
 Beton armiert (mit 2% Stahl)	2.500
 CaSi-Platte	0.060
 Multipor Mineraleisplatte	0.042

Name	$q[W/m^2]$	$\theta[^\circ C]$	$R[(m^2 \cdot K)/W]$
 Aussen Luzern -13.9°C		-13.900	0.040
 Innen Opak		20.000	0.250
 Symmetrie/Bauteilschnitt	0.000		



Name	$\lambda[W/(m \cdot K)]$
 Beton armiert (mit 2% Stahl)	2.500
 CaSi-Platte	0.060
 Multipor Mineraleisplatte	0.042

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