


Dane konstrukcji sufitu:

Obciążenie wewnętrzne: pnk - 0,000

Uponsor Home Comfort bez płyty systemowej	Warstwa izol. 1: Płyta styropianowa ($\lambda=0,040$) 50 EPS 040 DEO Sumaryczny opór w dół: 3,493 ($\text{m}^2 \cdot \text{K} / \text{W}$)
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[illegible]

<div> <div>  </div> <div> <p> Modelled data Type: Uncoated Vario H radiat. 2 properties, 10 Temperature: 20 °C, 20 °C (Temperature: 20 °C) Temperature: 20 °C, 20 °C (Temperature: 20 °C) Surface roughness: 10000 Vario cable roughness: 0.06 Preliminary assessment: 10000 Vario cable roughness: 0.06 Min. dissipation: 10000 Vario cable roughness: 0.06 Max. dissipation: 10000 Vario cable roughness: 0.06 </p> </div> </div>									
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