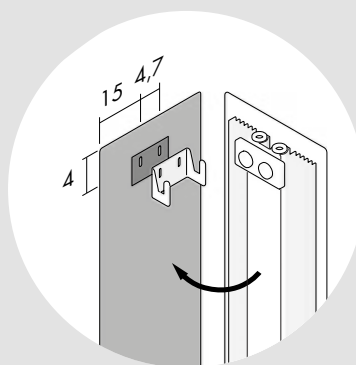




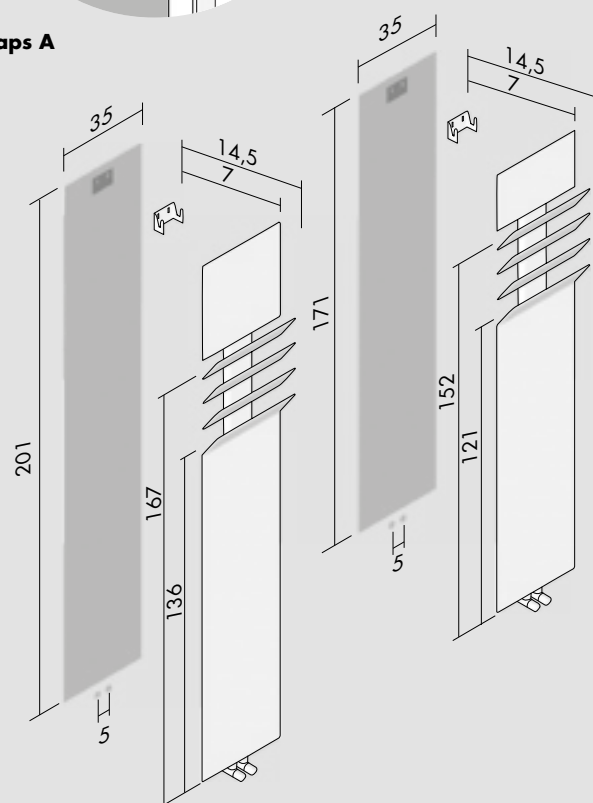
$\text{Kcal} = \text{Watt} \times 0.860$
 $\text{BTU} = \text{Watt} \times 3.413$

$\text{Watt } \Delta t \ 60^\circ = \text{Watt } \Delta t \ 50^\circ \times 1.277$
 $\text{Watt } \Delta t \ 40^\circ = \text{Watt } \Delta t \ 50^\circ \times 0.741$
 $\text{Watt } \Delta t \ 30^\circ = \text{Watt } \Delta t \ 50^\circ \times 0.504$
 $\text{Watt } \Delta t \ 20^\circ = \text{Watt } \Delta t \ 50^\circ \times 0.292$

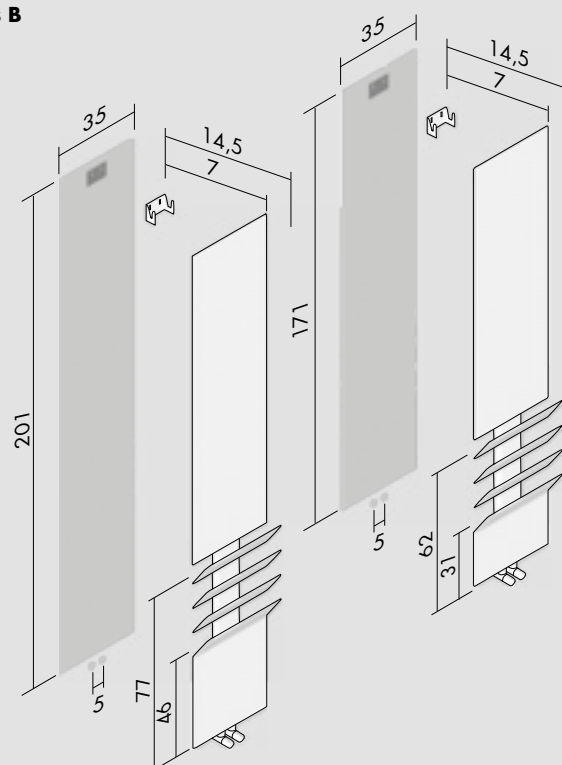
$p \text{ max} = 6.5 \text{ bar}$



Flaps A

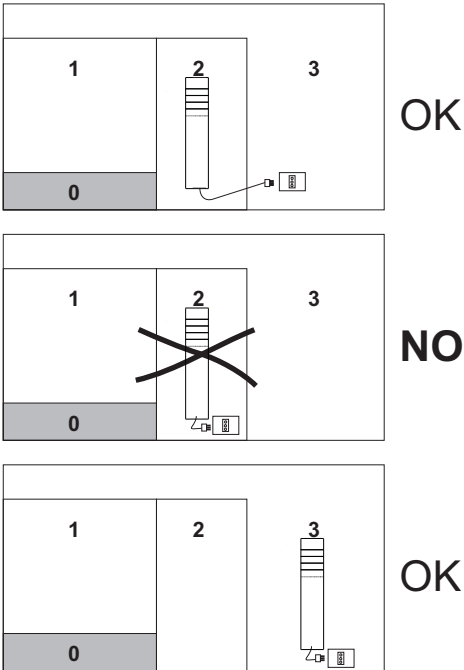
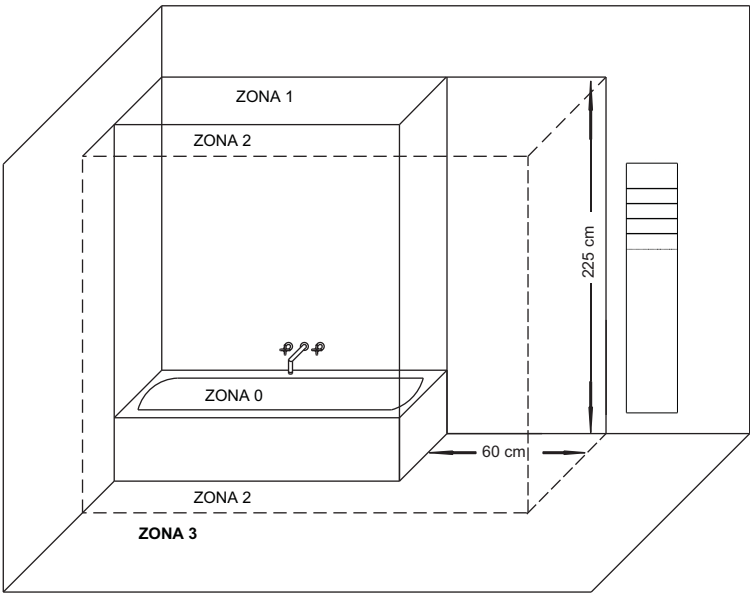
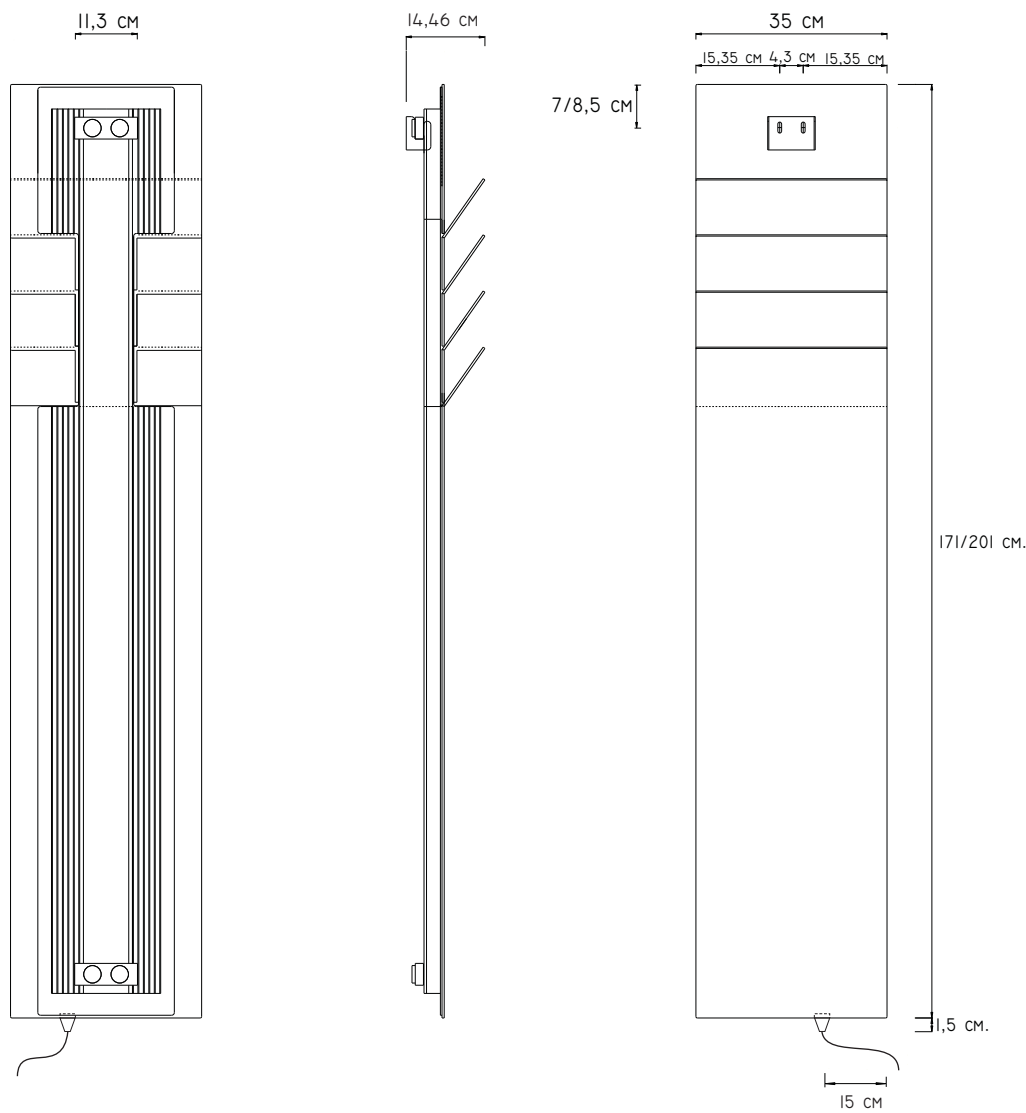


Flaps B



FLAPS design Victor Vasilev

Elettrico / electrical / électrique / elektrische / eléctrico



FLAPS design Victor Vasilev

Acqua calda / hot water / eau chaude / warm Wasser / agua caliente

