





A	Distance to convection chamber	60mm (air gap >10mm!)	-	-
-	Radiation range of the front view window	850mm	-	-
-	Radiation range of the front view window, lateral	1000mm	-	-
-	Minimum cross section for circulating air: 560cm <sup>2</sup>			
-	Minimum cross section for circulating air: 680 cm <sup>2</sup>			
scope: EU-countries		SILCA 250KM admission No.: Z-43.14-117 (as a replacement for additional walling+ reference insulation)	-	-
B	Thermal insulation, rear <sup>1</sup>	60mm	-	-
C	Thermal insulation, lateral <sup>1</sup>	-	-	-
-	Thermal insulation, Floor <sup>1</sup>	0mm	-	-
-	Thermal insulation, Ceiling <sup>1</sup>	-	-	-
scope: Germany		SILCA 250KM admission No.: Z-43.14-117 (as a replacement for additional walling+ reference insulation)	SILCA 250KM admission No.: Z-43.14-117 (as a replacement for reference insulation)	Rock wool mats in acc. with AGI-132 Q
B	Thermal insulation, rear <sup>1/2</sup>	60mm	60mm+100mm additional walling	70mm+100mm additional walling
C	Thermal insulation, lateral <sup>1/2</sup>	-	-	-
-	Thermal insulation, Floor <sup>1/2</sup>	0mm	0mm	0mm
-	Thermal insulation, Ceiling <sup>1/2</sup>	-	-	-

<sup>1</sup> Applies only to components with a U-value (Heat transfer coefficient) > 0,4  $\frac{W}{m^2K}$ . With a U-value < 0,4  $\frac{W}{m^2K}$  the country-specific requirements must be observed.

<sup>2</sup> The heat protection in front of mounting surfaces without flammable building materials and without built-in furniture on the back ("not combustible wall") must be provided with 8cm reference insulation or equivalent replacement insulation (for Silca 250KM = 50mm).