Item	Number	Descriptions
		UPGRADE RADIATOR
		Material & Surface Made of cold-rolled sheet steel, in accordance with EN 442-1, with a stylish and robust fluting with ribs at 40 mm intervals; undercoating in accordance with DIN 55900 part 1, stoved at 190° C; finished with an electrostatic powder coating, in accordance with DIN 55900 part 2, in standard colour 9016; stoved at an object temperature of 210° C.
		Equipment Equipped with wall brackets that are welded onto the back, and with a detachable top cover and two closed side panels (for types 21 K-S, 22 K and 33 K); the covering complies with the former BAGUV regulations.
		Assembly Disassembling and assembling of the top cover by means of decor-clips (in standard colour 9016); verification of heat emission in accordance with EN 442; permanent monitoring of production process in accordance with EN-ISO 9001; a fit-up aid, made of cardboard, is added; triple-packed (cardboard packaging, edge protection, shrink foil).
		Connection $4 \times \text{internal thread G } 1/2$ "