



MULTIFUNCTIONAL VALVE RADIATOR

Material & Surface

Made of cold-rolled sheet steel, in accordance with EN 442-1; a robust and stylish fluting with ribs at 40 mm intervals; undercoating in accordance with DIN 55900 part 1, stoved at 190° C; the finish is an electrostatic powder coating, in accordance with DIN 55900 part 2, in standard colour 9016; stoving at an object temperature of 210° C.

Equipment

Fitted with an integrated valve set; designed for double-pipe and single-pipe systems with a single-pipe manifold; factory-installed built-in valve with pre-set kv-value adjusted to heat output; if needed, adjustable in the range 0.13 to 0.75. With single-pipe systems, the radiator proportion can be set from 30% to 50%. All models are fitted with a protective cap for the built-in valve, welded suspension brackets on the back, a removable top cover and two closed side panels, a drain plug, a pivoting vent plug and a dummy plug, all of them sealed; the cover system complies with the former BAGUV regulations.

Assembly

Pre-installation fitting is possible, using the fitting template - 3/4" (accessory), disassembling and assembling of the top cover by means of decor-clips (in standard colour 9016); quality and performance verification in accordance with EN 442; permanent monitoring of production process in accordance with EN-ISO 9001; triple-packed (cardboard packaging, edge protection, shrink foil); suitable for manual or thermostatic control; connection of pipes made of copper, steel, plastic or alloy is possible.

Connection

 4×10^{-2} x internal thread G 1/2" and 2×10^{-2} and 2×10^{-2} x external thread G 3/4", bottom right (at special order at bottom left)

