HYGIENE ECO GALVA

The ECO radiator and its serial flow technology are perfectly suited to operate in low-temperature heating systems. This technology (water flows first through the front panel) results in higher energy efficiency, maximum radiation, faster heating rate and less waste of energy through the back wall. In addition, the Hygiene ECO Galva radiator is treated with a protective galvanized coating, so it can be used without any concerns in wet areas.

Product: low-temperature valve radiator with serial flow technology, perfectly suited for low-temperature heating systems, specifically developed for environments where hygiene and safety are all- important and equipped with a protective galvanised coating underneath, both a centre and lateral bottom connection and a pre-set valve insert, which can be fitted on the left or right side of the radiator

Finishing: protective galvanised coating without top grille or side panels

Pre-installed: pre-set Heimeier 4368 or 4369 valve insert, ECO air vent and blind plugs

Valve insert: The integrated adjustable valve insert (without thermostatic head) is factory-fit on the right side of the radiator, CEN certified, tested in accordance with EN215 and compatible with thermostatic heads M30 x 1,5mm. For types 20 and 30 the valve insert can also be fitted on the left side of the radiator.

The thermostatic valve insert is factory-set in relation to the size of the radiator. This pre-setting ensures optimum throughput in the radiator. Factory setting for two-pipe systems, also suitable for one-pipe systems (as long as the valve insert is adjusted to position 8).

Also supplied: assembly instructions

Connections: 2 x ¾” male Eurocone centre connection and 2 x ½” female lateral bottom connection

Lugs: 2 pairs of mounting lugs up to 1.600 mm and 3 pairs from 1.800 mm

Packaging: Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic.

The product description is shown on the label: type – height – length.

Warranty: 10 years, as long as the installation instructions have been followed and Stelrad’s warranty conditions have been met.

Paint process: All radiators are galvanised, degreased, phosphated, cataphoretically primed and powder-coated in Stelrad white 9016 as standard.

Colours: Stelrad white 9016 + 35 different Stelrad colours and about 200 RAL-colours are possible

Heat cost allocator: Suitable for heat cost allocators, both electronic and according to the evaporation principle

(covered by the norm of EN834 & EN835). Max. operating pressure: 10 bar (tested to 13 bar)

Max. operating temperature: 110 °C

Conformity: in accordance with EN442

Types: 10 | 20 | 30

Heights: 300 | 400 | 500 | 600 | 700 | 900 mm

Lengths: 400 – 3.000 mm

Depths: 47 | 77 | 158 mm