

VIADRUS

Power of heating

Styl

Design cast-iron radiator

Traditional material and modern design meet in Styl radiators. It goes together with modern or industrial design interiors also thanks bottom water connection and integrated thermostatic valve. They are very easy to clean so they are suitable for the places where environmental hygiene is necessary. Bohemia radiators fits into historic or retro style interiors. It is perfect for reconstruction of heating systems in historical buildings. We can deliver blocks in size and color as per customer`s request. Very special "industrial" look can be reached using special clear coating on clear untouched or sand-blasted cast-iron surface. Ageless and authentic style of cast-iron radiators creates famed "warm feeling of your home" together with perfect technical parametres and really unlimited service life. Cast iron sectional radiators are perfect for home architects to create individual design for each interior.

Advantages:

- virtually unlimited service life
- easy to clean and hygienic operation
- bottom connection and integrated valve compatible
- standard 10-section blocks and factory-assembled blocks with 20-year warranty
- optional final coating in RAL colors
- optional industrial look with clear coating

Heat carrier:

- water, steam, antifreezer

Output:

- 70 W/section



**20 YEARS
WARRANTY**

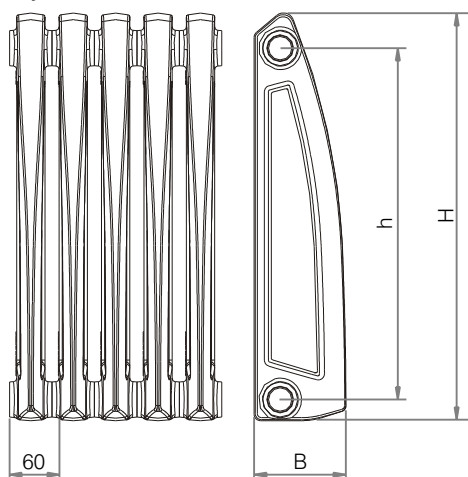


Technical parameters

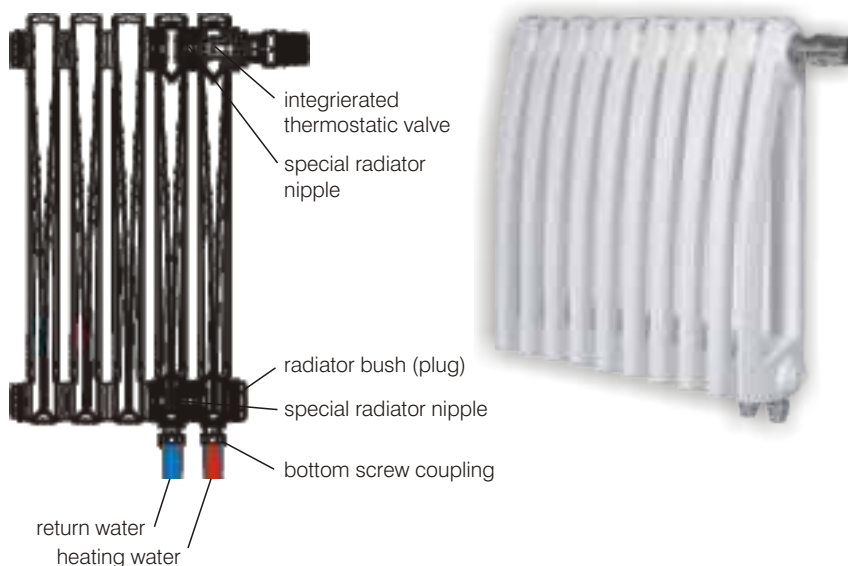
Radiator type and identification	Nipple spacing h [mm]	Total depth B [mm]	Total height H [mm]	Nipple thread [-]	Dry weight [kg/section]	Heating output $\Delta t = 75/65/20^\circ\text{C}$ [W/section]	Heating surface [m ² /section]	Water volume [l/section]
Styl 500/130	500	130	580	1"	3,8	70,0	0,170	0,8

Thermal and technical parameters are verified experimentally in compliance with EN 442-1 amendment A1 for water as heat carrier.

Styl



VIADRUS ITV (integrated thermostatic valve) working principle



Styl set - radiator, thermostatic head and mounting accessories



Sample installation



Your dealer