VIADRUS power of heating

Bohemia, Styl Cast-iron radiators – original design



Bohemia

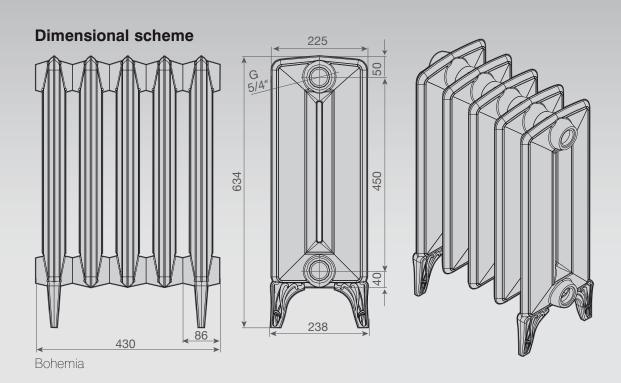
Radiator characteristic

BOHEMIA radiators are an appropriate solution for heating of designed interiors. The radiators with long-live attested segment construction produced from high-quality cast-iron are cast in our foundry. They can be utilized like a replacement or a complementation at the historical building reconstruction. The radiators are delivered in batteries with number of segments according to an order and with Weco Fan 9007 silver-grey coloured surface finishing.

These batteries have 10-year guarantee.

Radiator advantages

- Practically unlimited service life
- ➤ Non-hackneyed design
- Simple setting on own feet
- ► Optional body assemblage according to the required power output
- ► Final surface finishing
- Potential additional power output change



VIADRUS

www.viadrus.cz

Styl

Radiator characteristic

The cast-iron STYL radiators are also a solution of designed interior heating with optional elegant utilization of bottom connection with help of built-in thermostatic valve. The radiators are delivered in 10- sectional batteries with surface finishing with water-based white colour. These standard batteries have 10-year guarantee.

There is possibility of making of STYL radiators with requested power output (number of segments) and in the final coloured version to order according to the customer's request.

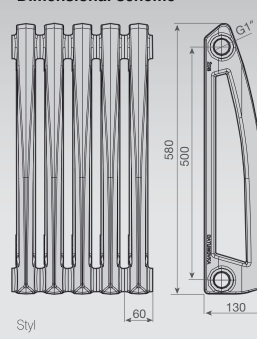
Radiator advantages

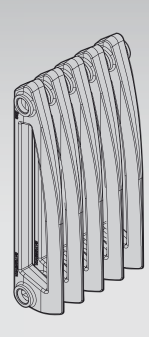
- Practically unlimited service life
- Non-hackneyed design
- Optional body assemblage according to the required power output
- Prefabrication with final surface finishing by request
- Potential additional power output change
- ► Can be utilized the ITV version with bottom connection.

IVT - built-in thermostatic valve

A built-in thermostatic valve re-dimensions the boiler bodies at conservation of all castiron radiators advantages. It allows the radiator connection from the floor or possibly from the wall tightly above the floor. The ITV series consists of a STYLE marginal double-segment and of self-thermostatic valve or possibly of thermoregulatory kiln head.

Dimensional scheme







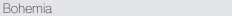
ŽDB GROUP a.s. / závod VIADRUS
Bezručova 300 / 735 93 Bohumín / CZ
Tel.: +420 596 083 050 / Fax: +420 596 082 822
www.viadrus.cz / info@viadrus.cz
ŽDB GROUP a.s., Člen skupiny KKCG Industry

Basic technical parameters

Туре			BOHEMIA with feet	BOHEMIA without feet	STYL
Connecting pitch / depth		mm	450/225	450/225	500/130
Connecting thread		inch	5/4"	5/4"	1"
Overall height		mm	634	540	580
Segment weight		kg / ks	13,2	11,4	3,8
Segment power output	75/65/20°C	W / ks	110,0	110,0	70,0
	90/70/20°C	W / ks	142,0	142,0	88,0
Heating equivalent area		m²/ ks	0,190	0,190	0,170
Water volume of segment		I / ks	1,3	1,3	0,8

Surface finishing according to the RAL colour atlas range





Styl



Your dealer: