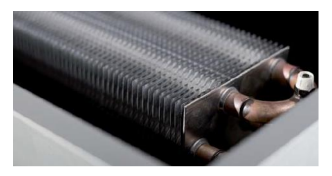


DESCRIPTION

Middle-performance convector without fan. Four-tubes exchanger located in a narrow trough, the width of which is the same as in the FST20-11 type. Combination of convectors with natural and forced convection complies with architects' projects and enables installation of FSK convectors in places showing lower thermal loss.



SPECIFICATION

- Flats, detached houses, offices, corridors
- · Good heating output
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

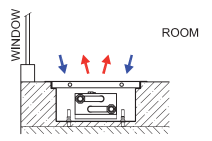
- Width: W = 261 mm
 Height: H = 115 mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W +35 mm, L+35 mm, H+1,5 mm
- · Combination with FST20-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- $\bullet\,$ Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Anodized Al-natur roll grill
- \bullet Peripheral ledge 20 × 20 mm
- Direct and corner lockshield valve packed in

INSTALLATION

Recommended distance from window is $100-150\ mm$.



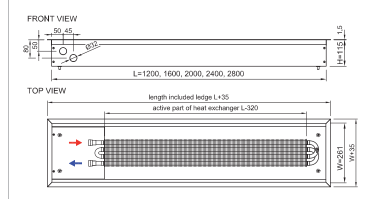
IMPORTANT INFORMATION

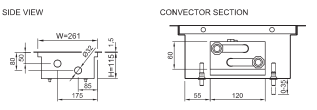
- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11



HEATING OUTPUT

Temperature		Length [mm] / Output Qn [W]				
gradient	1200	1600	2000	2400	2800	
90/70/20°C	290	422	554	685	818	
75/65/20°C	223	325	426	527	629	
70/55/20°C	1 <i>77</i>	257	337	417	498	
55/45/20°C	10 <i>7</i>	156	204	253	302	





 $_{
m FLOOR}$ convectors $_{
m TERMC}$