

#### **DESCRIPTION**

The convector functions as a thermal barrage to keep away the draught from big windows. Lower performance allows covering of large glass walls. Absence of output surplus enables balanced heating of the whole window length. The narrowest convector supporting the window line.



## **SPECIFICATION**

- Detached houses, corridors, halls, passageways
- Narrow convector
- Moderate heating of window areas
- Suitable for combination with other heating systems
- Dry ambience

# DIMENSIONS (WITHOUT LEDGE)

Width: W = 141 mmHeight: H = 115 mm

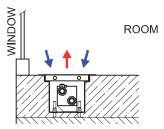
Length: L = 1200, 1600, 2000, 2400, 2800 mm
Inclusively ledge: W+35 mm, L+35 mm, H+1,5 mm

## BASIC INFORMATION

- Paint coated galvanized steel trough
- 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

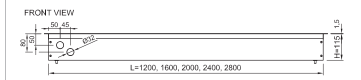
### NOTE

No Z-TS230 thermo-drive or Z-TF001 capillary head can be used with FSK20-11 convector type.

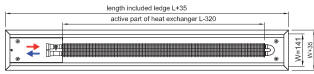


#### **HEATING OUTPUT**

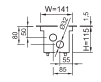
Temperature	Length [mm] / Output Qn [W]				
gradient	1200	1600	2000	2400	2800
90/70/20°C	146	213	279	346	413
75/65/20°C	114	166	218	270	322
70/55/20°C	91	133	175	216	258
55/45/20°C	57	83	109	135	161



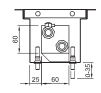
TOP VIEW



# SIDE VIEW



### CONVECTOR SECTION



floor convectors TERMO