



DESCRIPTION

High-performance floor convector, suitable for heating of any room type. Recommended installation: in front of large glassed-in panels, French windows. Optimal proportion of heating output in combination with width slenderness enables universal usage for house-building.



SPECIFICATION

- House-buildings, detached houses, office buildings
- Optimal rating output
- Forced convection by tangential fans
- Smooth running
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

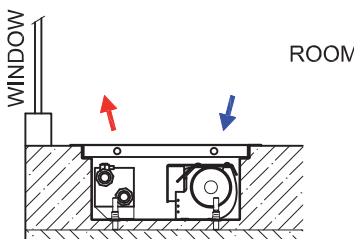
- Width: W = **261** mm
- Height: H = **115** mm
- Length: L = **1200, 1600, 2000, 2400, 2800** mm
- Inclusively ledge: W+35 mm, L+35 mm, H+1,5 mm
- Combination with FSK41-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Tangential fan with rotor housing
- Anodized Al-nature roll grill
- Peripheral ledge 20 × 20 mm
- Z-VD001 regulation transformer
- Direct and corner lockshield valve packed in

INSTALLATION

Floor convectors are usually placed exchangers close to window. Recommended distance from window is 100–150 mm.



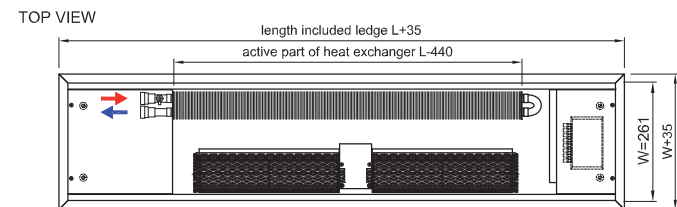
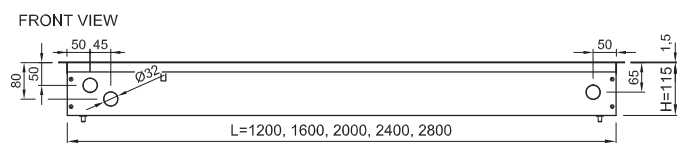
IMPORTANT INFORMATION

- Wiring diagram, see page 9
- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11

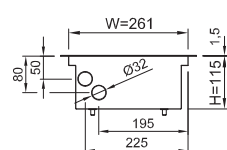


HEATING OUTPUT

Temperature gradient	Speed	Length [mm] / Output Qn [W]			
		1600	2000	2400	2800
90/70/20°C	0	108	156	205	254
	1	807	1209	1612	1935
	2	1009	1512	2017	2420
	3	1334	2002	2668	3202
75/65/20°C	0	84	122	160	198
	1	662	992	1323	1588
	2	828	1241	1655	1986
	3	1095	1643	2190	2628
70/55/20°C	0	67	98	128	159
	1	555	832	1109	1332
	2	694	1041	1388	1665
	3	918	1378	1836	2204
55/45/20°C	0	42	61	80	99
	1	381	570	761	913
	2	476	713	951	1142
	3	629	944	1259	1511



SIDE VIEW



CONVECTOR SECTION

