

# Trench convector F2V

Model F2V is the most powerful trench convector which we offer. Its heat exchanger has been designed to be used either for heating or cooling, therefore the whole power of the heat exchanger can be used, depending on the season. Convector works on the basis of forced convection which is provided by 230 V tangencial fan. Mostly it is used as main source of heat.

#### dimension (in mm)







## material of the duct



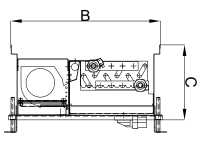


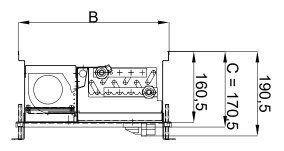


\*special stainless steel AISI 316L for pool version upon request
\*\*duct from galvanized steel has condensate tray from stainless
steel

## material of the heat exchanger

Heat exhanger is made from copper pipes and aluminium lamellas varnished in RAL9005. The diameter of the pipes is 9,5 mm with 0,3 mm of thickness. Endings are with 1/2" connections.



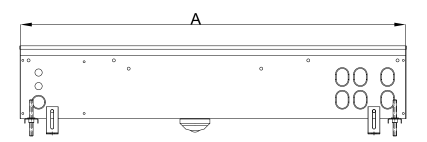


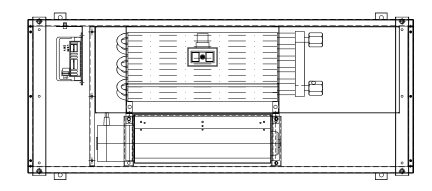
## electricity connection

Fans work with 230 V EC and are controlled by 0-10 V. They are connected to the thermostat with RMS control module. Space for electricity connection is covered by covering plate. Water connection and electrical connection are separated from each other.

### technical data

Easy connection of 2 and more convectors together, max. operating pressure 10 bar, manual air vent, possible installation to double floor, upon the request, tested in accordance with **DIN EN 442**.





#### water connection

**Right** and **left connection** is possible, needs to be specified. In standard there is a **bottom drainage** for condensation water, **side drainage** is possible upon the reguest. In case of bottom drainage additional 2 cm need to be added to the height. Standard drainage set is part of the delivery. Space for water connection is covered by covering plate. Watter pipes could be connected either from the front side or longitudial side.

# standard delivery accessories

Height adjustment feet, raised floor height adjustment feet, rubber grommets for prepunched conection openings, flexible stainless steel hoses with seals, drainage set, chipboard cover (protection from the dust etc. during the construction work), struts (protection from deformation while pouring concrete floor).

			heat output [W] 75/65/20°C			cooling output [W] 16/18/27°C			sound power level dB(A)			power consumption [W]
control voltage	$[\vee]$	3	6	9	3	6	9		4	6	9	
		<b>850</b>   942	1675	2094	174	309	386		22	30	41	20
length A	[mm]	<b>1200</b>   1885	3351	4189	347	618	772		23	31	41	25
		<b>1600</b>   2800	4978	6222	516	918	1147		25	33	42	43
		<b>2100</b>   3992	7096	8870	736	1308	1635		25	35	45	45
		<b>2400</b>   4879	8674	10842	900	1599	1999		27	35	45	63
		<b>2700</b>   5849	10398	12998	1078	1917	2397		28	36	46	81