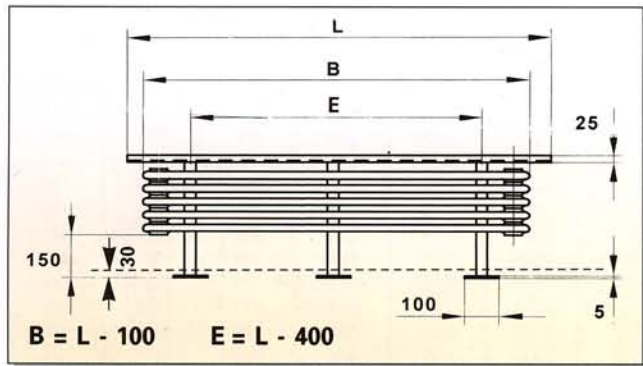




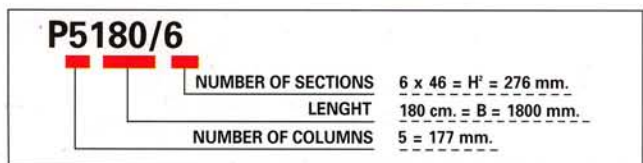
The radiator is used horizontally and held up by 2 metal supports (over 2,500 mm., by 3 supports) and is covered on top by a metal frame onto which a formica top, a sheet of glass, granite or marble can be fitted, according to requirements.

We only supply the framework and the prices shown on our price list have been calculated for the framework alone. The tappings consist of reducing bushes in the standard connections, or sockets welded externally at the end of the section, and can be of the following sizes: for inlet and outlet pipes G3/8" G1/2" G3/4" G1" and for the air vent G1/8" G1/4" G3/8" G1/2".

The bench-type radiator has all the characteristics of our Classic Type radiator and consequently, the external surface, the water content, the weight, the heat output, etc. are described on pages 4 - 5.



## EXAMPLE OF AN ORDER



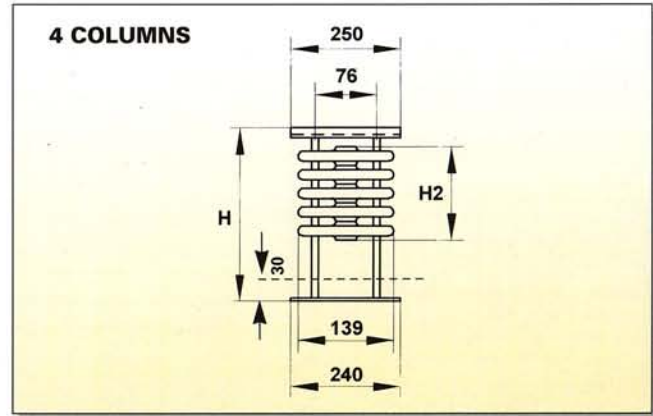
## BENCH-TYPE RADIATORS (RTP)

The bench-type radiator is a standard radiator used horizontally so that it can fit into restricted spaces such as under windows or low dividing walls.

Apart from its normal function as a heater, being long and low it can also be used as a bench to sit on, a shelf, or as a unit to divide a room. The bench-type heating units are radiators with 4 to 6 columns and with 4 to 8 sections, and a length that varies from 1,200 to 3,000 mm.

The supports holding the bench-type radiator are set in concrete by about 30mm.

As a result, the working height of the "bench" will be the total height H less the measurement of the part set into the ground.

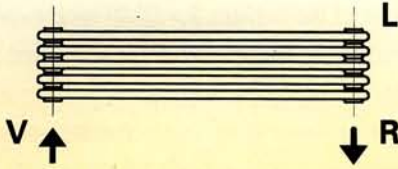


Model	Number of sections	Lenght B (mm)	Lenght L (mm)	Height H (mm)	Height H2 (mm)
P4120/4	4			388	184
P4120/5	5			434	230
P4120/6	6	1200	1300	480	276
P4120/7	7			526	322
P4120/8	8			572	368
P4150/4	4			388	184
P4150/5	5			434	230
P4150/6	6	1500	1600	480	276
P4150/7	7			526	322
P4150/8	8			572	368
P4180/4	4			388	184
P4180/5	5			434	230
P4180/6	6	1800	1900	480	276
P4180/7	7			526	322
P4180/8	8			572	368
P4200/4	4			388	184
P4200/5	5			434	230
P4200/6	6	2000	2100	480	276
P4200/7	7			526	322
P4200/8	8			572	368
P4250/4	4			388	184
P4250/5	5			434	230
P4250/6	6	2500	2600	480	276
P4250/7	7			526	322
P4250/8	8			572	368
P4280/4	4			388	184
P4280/5	5			434	230
P4280/6	6	2800	2900	480	276
P4280/7	7			526	322
P4280/8	8			572	368
P4300/4	4			388	184
P4300/5	5			434	230
P4300/6	6	3000	3100	480	276
P4300/7	7			526	322
P4300/8	8			572	368

## CONNECTION OPTIONS

### Option 1 (type 01)

The inlet and outlet are in the bottom.  
The air vent is on top of the outlet manifold.



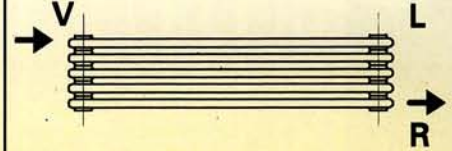
### Option 2 (type 02)

The inlet is on top and the outlet is at the bottom of the same manifold, and the air vent is at the top of the other manifold.



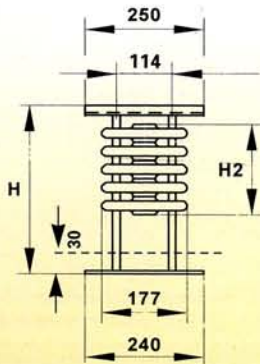
### Option 3 (type 03)

The inlet is on one side at the top and the outlet is on the other side at the bottom. The air vent is at the top of the outlet manifold.

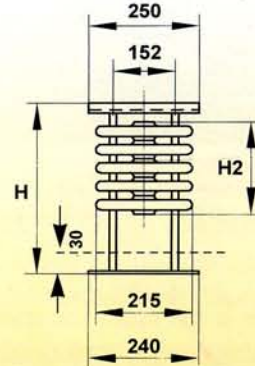


The inlet and outlet have an opening of G1/2" G3/4" or G1".  
The air vent can be G1/4" G3/8" or G1/2".  
In types 02 and 03, the maximum inlet or outlet is G3/4".

### 5 COLUMNS



### 6 COLUMNS



Model	Number of sections	Lenght B (mm)	Lenght L (mm)	Height H (mm)	Height H2 (mm)
P5120/4	4			388	184
P5120/5	5			434	230
P5120/6	6	1200	1300	480	276
P5120/7	7			526	322
P5120/8	8			572	368
P5150/4	4			388	184
P5150/5	5			434	230
P5150/6	6	1500	1600	480	276
P5150/7	7			526	322
P5150/8	8			572	368
P5180/4	4			388	184
P5180/5	5			434	230
P5180/6	6	1800	1900	480	276
P5180/7	7			526	322
P5180/8	8			572	368
P5200/4	4			388	184
P5200/5	5			434	230
P5200/6	6	2000	2100	480	276
P5200/7	7			526	322
P5200/8	8			572	368
P5250/4	4			388	184
P5250/5	5			434	230
P5250/6	6	2500	2600	480	276
P5250/7	7			526	322
P5250/8	8			572	368
P5280/4	4			388	184
P5280/5	5			434	230
P5280/6	6	2800	2900	480	276
P5280/7	7			526	322
P5280/8	8			572	368
P5300/4	4			388	184
P5300/5	5			434	230
P5300/6	6	3000	3100	480	276
P5300/7	7			526	322
P5300/8	8			572	368

Model	Number of sections	Lenght B (mm)	Lenght L (mm)	Height H (mm)	Height H2 (mm)
P6120/4	4			388	184
P6120/5	5			434	230
P6120/6	6	1200	1300	480	276
P6120/7	7			526	322
P6120/8	8			572	368
P6150/4	4			388	184
P6150/5	5			434	230
P6150/6	6	1500	1600	480	276
P6150/7	7			526	322
P6150/8	8			572	368
P6180/4	4			388	184
P6180/5	5			434	230
P6180/6	6	1800	1900	480	276
P6180/7	7			526	322
P6180/8	8			572	368
P6200/4	4			388	184
P6200/5	5			434	230
P6200/6	6	2000	2100	480	276
P6200/7	7			526	322
P6200/8	8			572	368
P6250/4	4			388	184
P6250/5	5			434	230
P6250/6	6	2500	2600	480	276
P6250/7	7			526	322
P6250/8	8			572	368
P6280/4	4			388	184
P6280/5	5			434	230
P6280/6	6	2800	2900	480	276
P6280/7	7			526	322
P6280/8	8			572	368
P6300/4	4			388	184
P6300/5	5			434	230
P6300/6	6	3000	3100	480	276
P6300/7	7			526	322
P6300/8	8			572	368