

ABOUT THE COMPANY

MINIB, a.s. ranks among the leading manufacturers of convectors in Europe. At present, it also exports its products to Asia, Australia and America.

Since 1999, MINIB has been systematically innovating production technology and its products, and it invests quite considerable resources in its own development and design, with the goal of offering its customers advanced technical and esthetic solutions.

MINIB is an economically stable company which has been consistently generating profit. This allows us to invest funds in research and development, technology, and above all, human resources in order to ensure long-term successful development of our company.

The manufacturing facility is located in Býkev near Mělník, and has excellent road connections. It is furnished with state-of-the-art manufacturing technology. Most manufacturing operations are carried out on CNC machines, which allows us to meet even the most sophisticated requirements of our demanding customers.

Based on individual requirements of our customers, we are able to make also various non-typical products to meet their specific needs.

MINIB is a holder of an ISO 9001:2016 certificate and numerous utility models and patents.

Its complete range of products is tested in an independent accredited test chamber of HEATEST, s.r.o. in accordance with European Standard EN 442-2, which allows the company to guarantee the declared heating and cooling outputs.

MINIB includes a research and development department which has developed simulation physical 3D software. Our products start with a design and sophisticated calculation in this program which shows only minimum deviation from reality. The next stage of development is a visual test of air flow in our test room simulating the different environmental conditions in our customers' houses.

To ensure reliability, safety and functionality, all of our products are certified and tested in the Mechanical Engineering Testing Institute (Strojnírenský zkušební ústav, s.p.) before being introduced to the market.

Our products are tested in an independent accredited testing laboratory where tests of heating units and small HVAC equipment are performed according to European standards. We perform the tests here not only to certify our products for the European Union market but also to optimize our products in the development stage.

Minib's product portfolio includes more than 100 types of convectors. Customers can therefore choose the suitable convector for any interior.

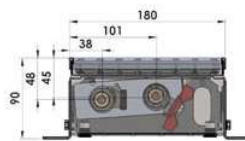
ECONOMY LINE

The new series of convectors is made of galvanized steel sheet with internal black coating and our very efficient heat exchanger. The convector has variable options of connection from the front, left and right sides and can be simply joined into any long joint. Delivery includes a galvanized steel tub, efficient Minib's heat ex-

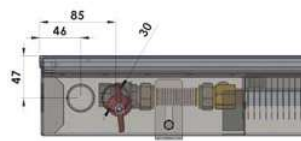
changer with G $\frac{1}{2}$ connection, anchoring accessories with adjusting-screws and stainless steel flexible hoses, Screw Fitting and ball valve. All convectors are equipped with a standard frame in the color requested by the customer.

CROSS-SECTIONS OF CONVECTORS

PB90E

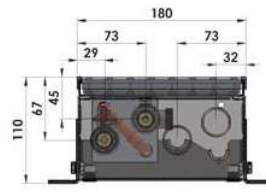


cross section

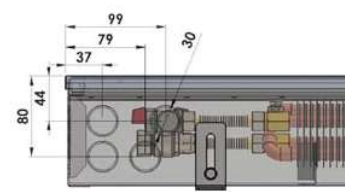


longitudinal section

PB110E

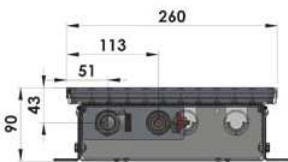


cross section

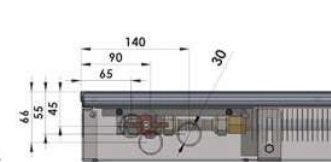


longitudinal section

PM90E

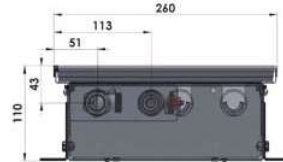


cross section

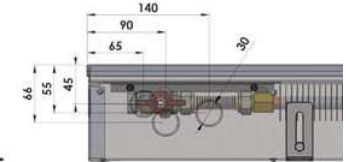


longitudinal section

PM110E

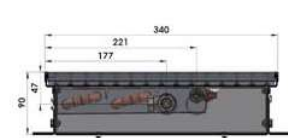


cross section

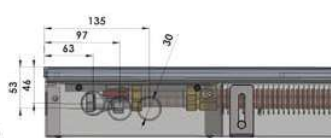


longitudinal section

PW90E

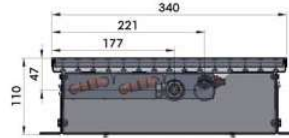


cross section

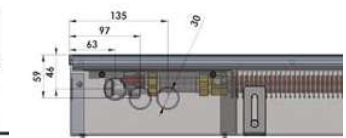


longitudinal section

PW110E



cross section



longitudinal section



HEAT OUTPUT Q [W]

		PB E			PM E			PW E			
		air temperature t_A			air temperature t_A			air temperature t_A			
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
mean water temperature t_w	70	90	157	138	130	234	206	195	313	276	260
		110	196	171	162	269	237	224	373	328	310
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
		900			900			900			
	70	90	184	161	152	274	240	227	365	322	304
		110	228	199	188	315	276	261	435	383	362
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
		1000			1000			1000			
	70	90	249	218	206	372	326	307	496	436	412
		110	309	271	255	428	374	353	590	519	491
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
		1250			1250			1250			
	70	90	315	276	261	469	411	388	626	551	522
		110	392	342	322	539	473	447	745	656	621
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
		1500			1500			1500			
	70	90	381	333	315	567	496	470	757	665	630
		110	473	413	389	651	571	540	901	792	750
		15	20	22	15	20	22	15	20	22	
		length L (mm)			length L (mm)			length L (mm)			
	1750			1750			1750				
70	90	446	391	369	664	582	550	887	780	738	
	110	554	484	457	764	669	633	1056	929	879	
	15	20	22	15	20	22	15	20	22		
	length L (mm)			length L (mm)			length L (mm)				
	2000			2000			2000				
70	90	576	505	477	860	754	712	1147	1010	956	
	110	717	626	591	989	867	818	1366	1202	1138	
	15	20	22	15	20	22	15	20	22		
	length L (mm)			length L (mm)			length L (mm)				
	2500			2500			2500				
70	90	708	620	586	1055	925	873	1409	1239	1173	
	110	880	769	725	1213	1064	1004	1677	1475	1397	
	15	20	22	15	20	22	15	20	22		
	length L (mm)			length L (mm)			length L (mm)				
	3000			3000			3000				

NOTE: Output is measured using an installed longitudinal grille; in the event that a transverse grille is installed, the value is to be multiplied by a factor of 0.91.

CHARACTERISTICS

- high output in proportion to the width
- short response time
- right-left design

DIMENSIONS

length _____ 900 to 3000 mm
 connection _____ G½"