



DESIGN CONVECTORS

••• more than just heat

ABOUT US





ABOUT THE COMPANY

MINIB is a Czech business through and through, and it ranks among the leading manufacturers of convectors in the Czech Republic. It currently exports to thirty countries in Europe, Asia, Australia, and America.

Since 1999, MINIB has been systematically innovating its production technology and its products and has invested considerable sums in proprietary development and design, with the goal of offering our customers solutions that are mature both from the technical and esthetic points of view.

MINIB's business is economically sound and the company consistently turns a profit. This allows us to invest in R&D, technology, and above all, human capital, so as to ensure our long-term prosperity.

ABOUT THE MANUFACTURING PROCESS

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

In response to individual calls for customization, we are able to create a wide variety of non-standard, one-of-a-kind products that satisfy specific needs.

All products are made from high-grade material with a useful life of many years, which is why we offer a 10-year warranty on heat exchangers and our stainless-steel convector vats.

MINIB holds an ISO 9001:2008 certificate in addition to numerous utility models and patents.

The entire range of products is submitted to testing in the independent, accredited test chamber of HEATEST, s.r.o. pursuant to the European Standard EN 442-2, which is why we are able to guarantee the advertised heating and cooling output.

ABOUT THE PRODUCTS

MINIB's production portfolio consists of over 70 convector types. Customers can thus choose the right convector for any interior.

The main advantage of convectors is that they are efficient, modern, economical, and esthetic heaters suitable for both dry and humid environments. Significant power savings are achieved thanks to low water requirements for the immediate heating or cooling of a given area. This leads to low consumption of electricity required for its heating. In addition to water and energy savings, a great heating and cooling dynamics is also important. The space saving design is another important feature of these products. Our convectors do not disturb interior esthetics, have a modern design, and - last but not least - are safe thanks to their 12V power supply.

The product range comprises various types of convectors:

- FLOOR convectors without fans that work on the natural convection principle. Convectors with fans utilize the principle of forced convection.
- FREE STANDING AND WALL MOUNTED convectors with and without fans are also available. Heating benches with granite and wooden top panels are available for humid environments (swimming pools, bathrooms).
- DESIGN convectors are a unique patent series that use both the convection and heat radiation principle for heating. These convectors have aluminum composite front panels available in a number of modern designs from smooth glass with various colors or from glass with sand blasted decorations. The company also offers granite front panels.

MINIB can satisfy any individual, non-standard requirements of its customers such as angular or arc-shaped convectors with various connections and tailor them to their demands. MINIB emphasizes high user comfort. All products place low demands on installation and maintenance.

Numerous accessories are available for individual convector types. MINIB products have won a number of national and foreign awards.

CONTENTS

DESIGN CONVECTORS

COIL - DS 5
COIL - PS 6
COIL - GS 7

THERMAL EQUATION

where

m= thermal exponent

 $Q = \mu Q_N \left(\frac{t_w - t_A}{50} \right)^m$

t_{w. A} mean heating water temperature,

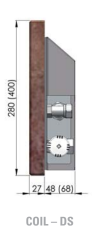
interior air temperature [°C] n nominal heat output for temperatures tW/tA 70/20°C [W]

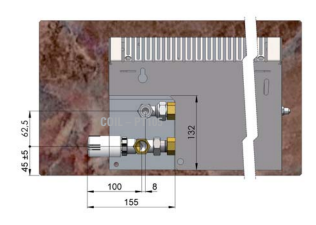
μ μ=1 (for other than nominal flow values, determine from the graph)

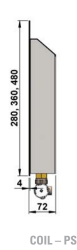
Q heat output for other temperatures [W]

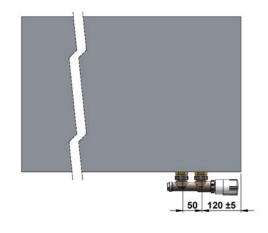


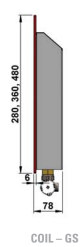
CONVECTOR CROSS-SECTIONS

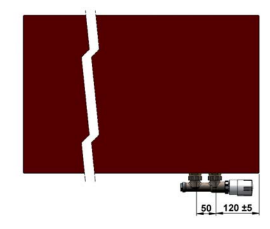














COIL-DS



A unique design convector combining the benefits of convection and radiation with a GRANITE front panel.

CHARACTERISTICS

- high natural convection output
- significant share of radiation component
- increased user comfort
- intended for installation on the wall of a room
- short response time

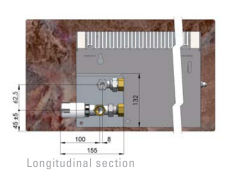


DIMENSIONS

width	75 and 95 mm
height	280 and 400 mm
length	1150 and 1350 mm
connection	G½"

27 48 (68)

Cross-section



HEAT OUTPUT Q [W]

		DS 280) width		DS 400 width 95 mr			
		air t	emperatu		air t	re t _A		
		15 20 22		22		15	20	22
		length	L (mm)	1150		length	1150	
	80	529	473	451	80	917	815	775
	70	419	367	346	70	717	623	587
e) ₹	60	317	269	250	60	533	448	416
atur	45	180	139	124	45	293	224	198
mean water temperature t _w	pera		20	22		15	20	22
rtem		length L (mm)		1350		length	L (mm)	1350
/ate	80	654	585	558	80	1 113	1 007	958
an v	70	518	453	428	70	886	770	725
E	60	391	332	309	60	659	554	514
	45	222	172	153	45	363	277	245
		15	20	22		15	20	22





A unique design convector combining the benefits of convection and radiation with a COMPOSITE front panel.

CHARACTERISTICS

- high natural convection output
- short response time
- increased user comfort
- intended for installation on the wall of a room
- possibility of own design selection

HEAT OUTPUT Q [W]

length L (mm)

length L (mm)

1 621

1 256

918

475

20

1 901

1 472

1 077

557

1 546

1 186

855

423

22

1 812

1 390

1 002

496

1 813

1 435

1 083

614

15

2 126

1 682

1 270

719

	PS 280,	/2 width	72mm		PS 360	/4 width	72mm		PS 480	1 72 mm	
	air temperature t _A				air temperature t _A				air temperature t _A		
	15	20	22		15	20	22		15	20	22
	length	L (mm)	1000		length	L (mm)	1000		length	L (mm)	1000
80	559	502	480	80	744	666	636	80	875	783	746
70	447	394	373	70	591	518	489	70	693	606	572
60	342	292	273	60	448	380	354	60	523	443	413
45	199	156	139	45	256	199	177	45	296	229	204
15 20 22		22		15 20		22		15	20	22	
	length	L (mm)	1250		length L (mm)		1250		length	L (mm)	1250
80	759	682	652	80	1 010	904	863	80	1 188	1 062	1 013
70	607	534	506	70	802	703	664	70	940	823	777
60	464	396	370	60	607	516	481	60	710	602	560
45	270	211	189	45	347	270	240	45	402	311	277
	15	20	22		15 20 22			15 20		22	
	length	L (mm)	1500		length L (mm)		1500		length	L (mm)	1500
80	959	861	823	80	1 276	1 142	1 090	80	1 501	1 342	1 279
70	766	675	639	70	1 013	888	839	70	1 188	1 039	981
60	586	501	467	60	767	652	607	60	896	760	707
45	341	267	239	45	438	340	303	45	508	393	350
_		22		15	20	22		15	20	22	
	70 60 45 80 70 60 45	air t 15 length 80 559 70 447 60 342 45 199 15 length 80 759 70 607 60 464 45 270 15 length 80 959 70 766 60 586 45 341	air temperatur 15 20 length L (mm) 80 559 502 70 447 394 60 342 292 45 199 156 15 20 length L (mm) 80 759 682 70 607 534 60 464 396 45 270 211 15 20 length L (mm) 80 959 861 70 766 675 60 586 501 45 341 267	15 20 22 length L (mm) 1000 80 559 502 480 70 447 394 373 60 342 292 273 45 199 156 139 15 20 22 length L (mm) 1250 80 759 682 652 70 607 534 506 60 464 396 370 45 270 211 189 15 20 22 length L (mm) 1500 80 959 861 823 70 766 675 639 60 586 501 467 45 341 267 239	air temperature t _A 15 20 22 length L (mm) 1000 80 559 502 480 80 70 447 394 373 70 60 342 292 273 60 45 199 156 139 45 15 20 22 length L (mm) 1250 80 759 682 652 80 70 607 534 506 70 60 464 396 370 60 45 270 211 189 45 15 20 22 length L (mm) 1500 80 959 861 823 80 70 766 675 639 70 60 586 501 467 60 45 341 267 239 45	air temperature t _A 15 20 22 15 length L (mm) 1000 80 559 502 480 80 744 70 447 394 373 70 591 60 342 292 273 60 448 45 199 156 139 45 256 15 20 22 15 length L (mm) 1250 80 759 682 652 80 1 010 70 607 534 506 70 802 60 464 396 370 60 607 45 270 211 189 45 347 15 20 22 15 length L (mm) 1500 80 959 861 823 80 1 276 70 766 675 639 70 1 013 60 586 501 467 60 767 45 341 267 239 45 438	air temperature t _A 15 20 22 length L (mm) 1000 length L (mm) 80 559 502 480 80 744 666 70 447 394 373 70 591 518 60 342 292 273 60 448 380 45 199 156 139 45 256 199 15 20 22 15 20 length L (mm) 1250 length L (mm) 80 759 682 652 80 1 010 904 70 607 534 506 70 802 703 60 464 396 370 60 607 516 45 270 211 189 45 347 270 15 20 22 15 20 length L (mm) 80 959 861 823 80 1 276 1 142 70 766 675 639 70<	air temperature t _A 15 20 22 length L (mm) 1000 length L (mm) 1000 80 559 502 480 80 744 666 636 70 447 394 373 70 591 518 489 60 342 292 273 60 448 380 354 45 199 156 139 45 256 199 177 15 20 22 15 20 22 length L (mm) 1250 length L (mm) 1250 80 759 682 652 80 1 010 904 863 70 607 534 506 70 802 703 664 60 464 396 370 60 607 516 481 45 270 211 189 45 347 270 240 15 </th <th>air temperature t_A 15 20 22 15 20 22 length L (mm) 1000 length L (mm) 1000 80 559 502 480 80 744 666 636 80 70 447 394 373 70 591 518 489 70 60 342 292 273 60 448 380 354 60 45 199 156 139 45 256 199 177 45 15 20 22 15 20 22 22 length L (mm) 1250 length L (mm) 1250 1250 120 22 80 759 682 652 80 1 010 904 863 80 70 607 534 506 70 802 703 664 70 60 464 396 370 60 607</th> <th>air temperature t_A air temperature t_A air temperature t_A air temperature t_A 15 20 22 15 15 20 22 15 15 20 22 15 10 1000</th> <th> Second S</th>	air temperature t _A 15 20 22 15 20 22 length L (mm) 1000 length L (mm) 1000 80 559 502 480 80 744 666 636 80 70 447 394 373 70 591 518 489 70 60 342 292 273 60 448 380 354 60 45 199 156 139 45 256 199 177 45 15 20 22 15 20 22 22 length L (mm) 1250 length L (mm) 1250 1250 120 22 80 759 682 652 80 1 010 904 863 80 70 607 534 506 70 802 703 664 70 60 464 396 370 60 607	air temperature t _A air temperature t _A air temperature t _A air temperature t _A 15 20 22 15 15 20 22 15 15 20 22 15 10 1000	Second S

length L (mm)

length L (mm)

1 380

1 073

788

411

20

1 618

1 257

924

482

1 317

1 014

734

367

22

1 544

1 188

860

430

80

70

60

45

80

70

60

1 541

1 224

927

529

15

1 807

1 435

1 087

621

length L (mm)

length L (mm)

1 041

815

605

322

20

1 220

956

709

378

994

772

565

288

22

1 166

905

662

338

80

70

60

45

80

70

60

45

1 158

926

708

412

15

1 358

1 086

830

483

80

70

60

45

80

70

60

45

DIMENSIONS

72 mm
280, 360, 480 mm
1000 to 2000 mm
G½"



Cross-section



Longitudinal section



COIL-GS



A unique design convector combining the benefits of convection and radiation with a GLASS front panel.

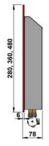
CHARACTERISTICS

- · high natural convection output
- short response time
- increased user comfort
- intended for installation on the wall of a room
- glass panel adapted to customer's individual wishes

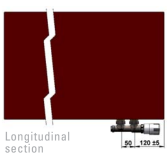


DIMENSIONS

width	78 mm
height	280, 360, 480 mm
length	1000 and 1250 mm
connection	G½"



Cross-section

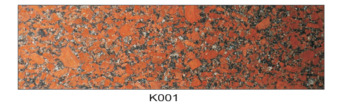


HEAT OUTPUT Q [W]

GS 280/2 width 78 mm						GS 360	/4 width	GS 480/4 width 78 mm				
air temperature t _A				airt	temperatu	re t _A		air temperature t _A				
	15 20		22		15	20	22		15	20	22	
	length L (mm) 1000			length	L (mm)	1000		length L (mm)		1000		
	80	579	520	496	80	736	659	629	80	850	761	726
>	70	462	407	385	70	585	513	485	70	675	591	559
uret	60	353	301	281	60	444	377	352	60	511	434	405
erati	45	205	160	143	45	254	198	176	45	292	227	202
emp	d		20	22		15	20	22		15	20	22
mean water temperaturet _w		length	L (mm)	1250		length	L (mm)	1250		length	L (mm)	1250
×	80	785	705	674	80	999	895	854	80	1 153	1 033	985
near	70	627	552	523	70	794	696	658	70	916	803	759
2	60	479	409	382	60	602	512	477	60	694	590	549
	45	278	218	195	45	345	268	239	45	396	308	274

CONVECTOR FACE PANES

DS





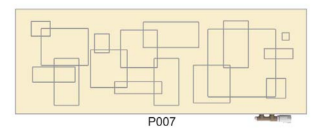


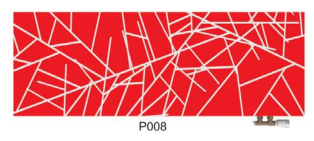
K003

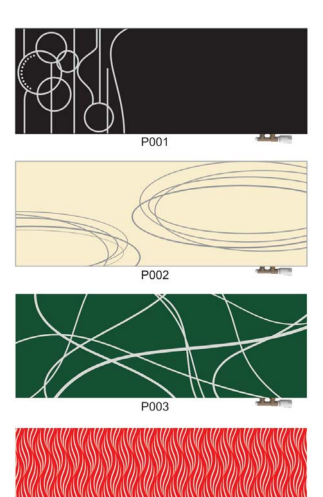
GS





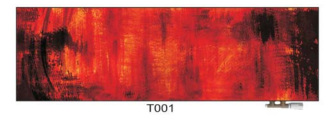


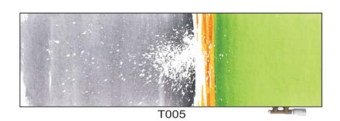


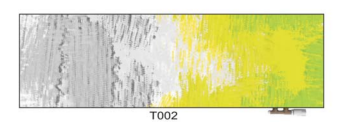


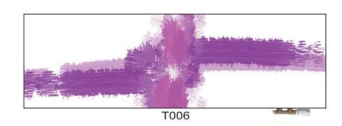
P004

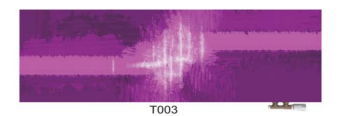
PS



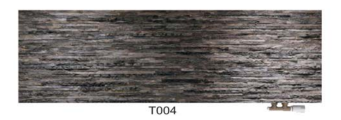
















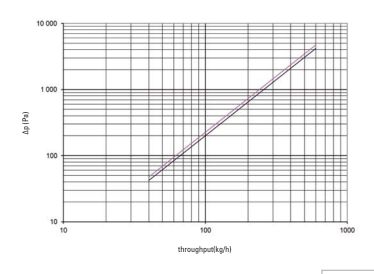


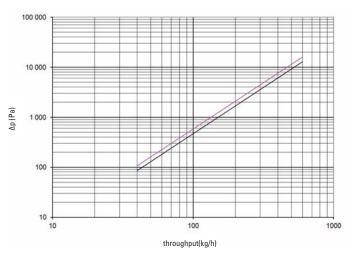




Pressure loss of 2 pipe exchanger MINIB DS ø 15mm Cu pipe

Pressure loss of 4 pipe exchanger MINIB DS ø 15mm Cu pipe



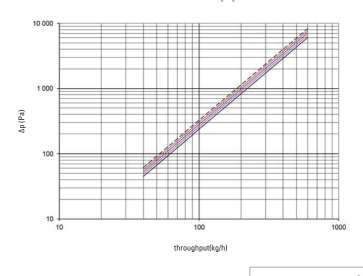


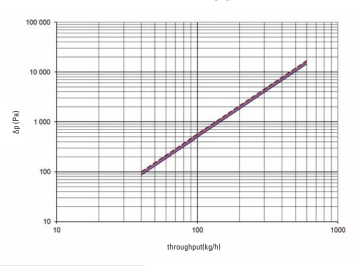
Exchanger length

— 0,85 m — 1,05 m

Pressure loss of 2 pipe exchanger MINIB GS/PS ø 15mm Cu pipe

Pressure loss of 4 pipe exchanger MINIB GS/PS ø 15mm Cu pipe





WATER VOLUME OF MINIB CONVECTORS, dm³

Average water volume of MINIB convectors (two-tube exchangers):											
convector length m	0,9	1,0	1,25	1,5	1,75	2,0	2,5	3,0			
water volume of exchanger, dm³ (for tube diameter 15mm)	0,2	0,25	0,3	0,4	0,5	0,6	0,7	0,9			
water volume of exchanger, dm ³ (for tube diameter 12mm)	0,13	0,15	0,2	0,25	0,3	0,35	0,4	0,5			

- 0.70 m

0,95 m

___ 1,20 m

- 1,45 m --- 1,70 m



REFERENCES

Convectors are suitable for all building types.























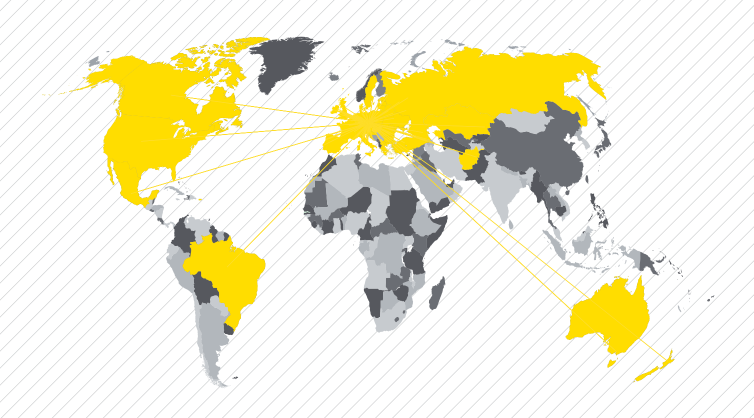












REGISTERED OFFICE OF THE COMPANY

MINIB, a.s.

Střešovická 465/49, 162 00 Prague 6

Czech Republic

Tel.: +420 220 180 780 Fax: +420 220 180 779

Email: export@minib.cz, www.minib.cz

MANUFACTURING

Manufacturing premises MINIB, a.s. Býkev u Mělníka 84, 276 01 Býkev Czech Republic