

versatile



**nZEB**  
RADIATOR FAMILY

# OUR VALUES

## PEOPLE

---

We are a family-run business built on long lasting relationships. To create great experiences and be a positive influence, we ensure our customers, staff and partners are at the heart of every decision we make.

## SPECIALIST

---

We care about the work that we do and are proud to be the trusted provider of innovative solutions. To adapt to our customers bespoke design requirements, our specialist team only work with world class manufacturers and small ranges of exclusive products.

## INSPIRING

---

We give our time and knowledge to be at the forefront of innovation in design and technology. We understand that our products impact our customers daily, so we seek solutions to delight.

## SUSTAINABLE

---

We care about the environment and continually pursue solutions for a better future. We invest in sustainable, energy saving products that lower CO2 emissions and contribute to green building certifications. We ensure that everyone in the whole chain of our product's life cycle is accountable.



## WHAT MAKES nZEB SUSTAINABLE?

**Sustainability does not just start when the product is in use, but from the sourcing of the materials and throughout the product life cycle. Being sustainable and reducing our impact on the environment is what we do.**

### HIGHEST EFFICIENCY RATINGS

Versatile's Low-Water Content uses less energy than any other radiator and contains 90% less water than that of an equivalent steel panel, meaning faster response times and no wasteful overheating.

### BUILT TO LAST

The heat exchanger consists of aluminium heating fins, copper and brass irrigation tubes and brass collectors. Totally rust-free, resistant to very high working pressures and with a 30-year guarantee. A long life means lower environmental impact.

### EFFICIENT USE OF MATERIALS

Since copper and aluminium are such efficient heat conductors, only a relatively small quantity of these materials are required, this includes the casing. A Low Water Content radiator weighs much less and uses a lot less materials than a steel panel radiator.

### FULLY RECYCLABLE

Copper and aluminium are highly efficient, long-life materials, and crucially, they are always fully recyclable. The use of these materials contributes to an improved LCA score.

#### DID YOU KNOW?

"Low Water Content radiators reduce the CO<sub>2</sub> emissions of an average house by about 1000 kg."





*“Low Water Content radiators reduce the CO<sub>2</sub> emissions of an average house by about 1000 kg.”*



**RESPECT  
NATURE**

**BEST LCA  
SCORE**

# Importance of LIFE CYCLE ANALYSIS SCORE

## VERSATILE LOW WATER CONTENT RADIATORS REDUCE WASTE

Life cycle analysis (LCA) according to the Ovam Ecolizer database and weight.  
Example for a 10 kW heating system, 45/35/20 temperature profile.

	underfloor heating	cast iron radiator	steel panel radiator	Versatile Low-H <sub>2</sub> O radiator
<b>LCA Score</b>	248700	248744	185853	66517
<b>Total weight incl. water (kg)</b>	6252	360	216.7	48.8

What is an LCA score?

LCA or 'Life Cycle Assessment' is a system designed to compare products and their overall impact on the environment. This looks at all processes from design, materials sourced, manufacturing, energy usage until the product is ultimately 'retired'. Governments are trying to standardise LCA systems and to integrate them into the legislation. Versatile uses Ovam's Ecolizer 2.0 based on the Eco-Indicator EI-99 database. The lower the LCA score, the less adverse impact on the environment. Low Water Content radiators score significantly better than other radiators or heating systems.



# LOW WATER CONTENT: LIGHTER, FASTER AND EFFICIENT

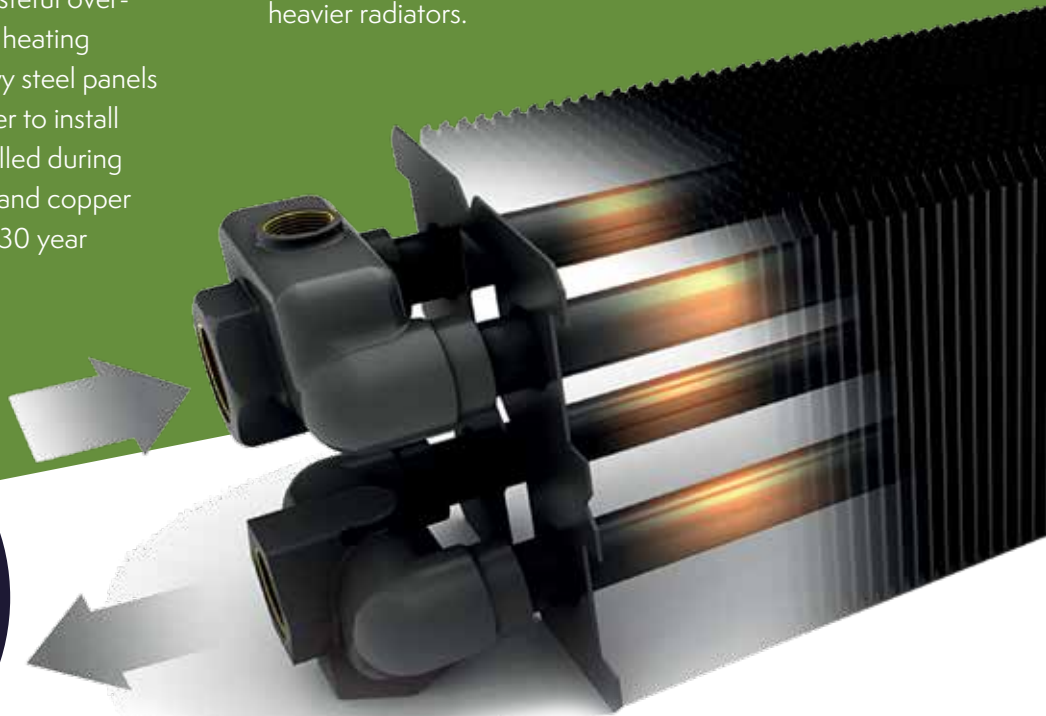
## THE LOW WATER CONTENT RADIATOR

Vesatile's Low Water Content radiators contain 90% less water than that of a steel panel radiator, meaning they are faster to heat up and cool down. This means Low Water Content radiators react faster to the occupants' needs as well as changes to ambient temperature. This ensures better comfort with less energy consumption, no wasteful over-heating and reduced demand on the heating system itself. They also have no heavy steel panels that require pre-heating, are far lighter to install and remain much lighter when fully filled during usage. The ultra-modern aluminium and copper heat exchanger, which comes with a 30 year guarantee provides

rapid energy efficient heat to any space.

Research by KIWA show that Low Water Content radiators consume between 9 and 16%\* less energy than a system with steel panel radiators. They achieve the desired temperature faster with less heat wasted through unnecessary over-heating, common in heavier radiators.

THERE IS A CLEAR  
CONNECTION  
BETWEEN THE WEIGHT  
OF THE RADIATOR, ITS  
REACTION TIME AND  
THE ENERGY SAVINGS  
IT OFFERS.



### COMPARISON LOW WATER CONTENT /PANEL RADIATORS

	Water temp. > 50°C Saving	Water temp. ≤ 50°C Saving
Renovation	13%	16%
New Builds	9%	10%

FASTEST  
RESPONSE TIME  
FOR MAXIMUM  
COMFORT



Scientific and Technical Centre for  
the Construction Company  
Brussels, 1981



Technical University  
Eindhoven, 2001



Partner for progress  
Kiwa Certification  
Apeldoorn, 2014



Thermic Regulation  
France, 2012



Building Research  
Establishment - UK  
Watford, 2003

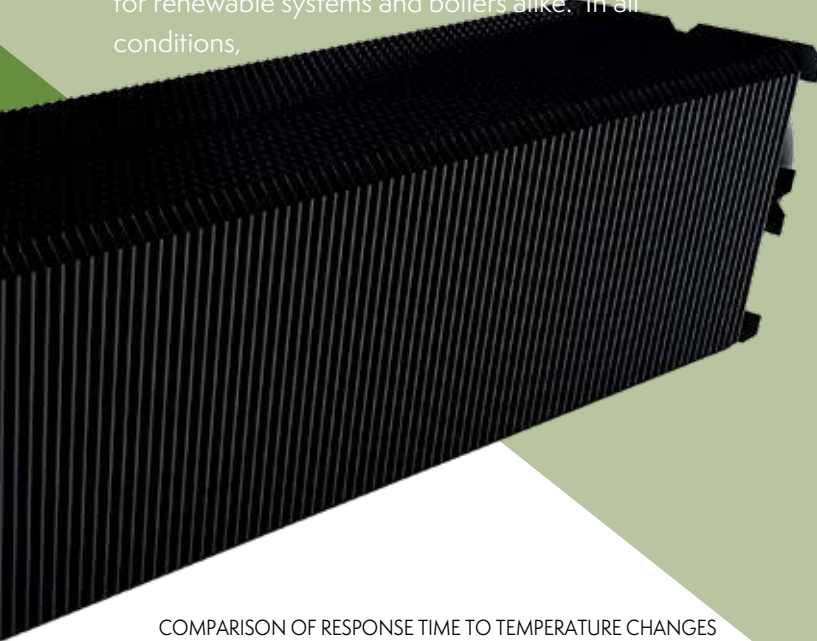
## PROVEN TO BE THE WORLD'S MOST ECONOMICAL RADIATOR

Versatile's Low Water Content technology has been thoroughly tested over the years by a variety of independent bodies, receiving the title of Most Economical Radiator following tests carried out by the Dutch testing body KIWA. Versatile's Low Water Content radiator achieves consistently high efficiency performance standards every time.

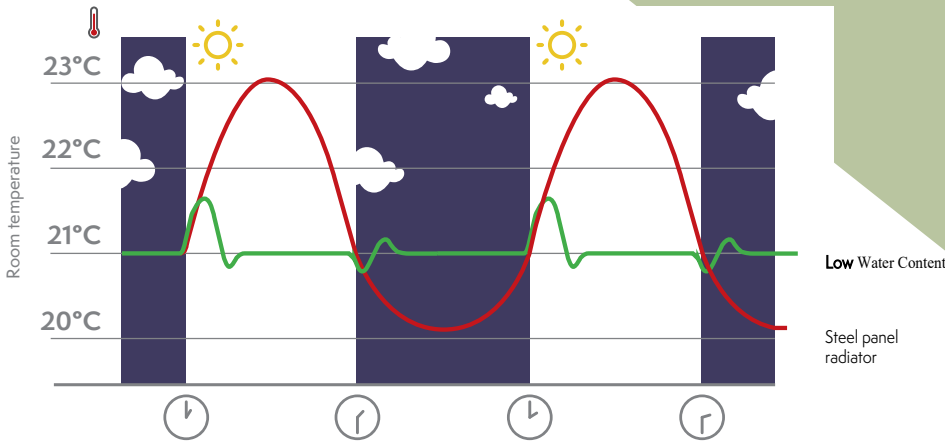
Low Water Content radiators are more efficient at all water temperatures, making them the perfect partner for renewable systems and boilers alike. In all conditions,

Low Water Content radiators achieve the maximum scores set by ISSO. Without a maximum score\*, the Low Water Content exchanger would achieve even higher. KIWA found Low Water Content to be at least 5% more economical than underfloor heating.

\*The minimum required score is 1.00 (100%) for Low Water Content as per the quality declaration, and average score of 0.05 (95%) for underfloor heating, according to NEN7120, Table 14.1, delivery efficiency up to 8m.



COMPARISON OF RESPONSE TIME TO TEMPERATURE CHANGES



## WATER CONTENT SAVINGS

Dimensions (in mm)

	Output	Length	Height	Depth	Water	Operating	Pressure Drop
<b>Target 1.0kW at 45/35/200C</b>							
Steel Double Panel + Fin	1010	1700	780	92	16.55	123	81
Maxi 2020 WT	1027	1830	740	230	3.5	76	35
Maxi 2020 WT DBH	1100	1030	740	1800	1.9	43	18

# DBH: DOUBLE OUTPUTS + COOLING WITH HEAT PUMPS

## ONE ECO FRIENDLY SOLUTION

Heat pumps and solar thermal energy generally require much larger radiators as they operate with very low water temperatures that often don't exceed 35°C. Low Water Content radiators do not need to increase in size when working with lower water temperatures.

With Dynamic Boost Hybrid (DBH) technology, the same heat output can be achieved from a similar size radiator compared to a radiator working with a gas or oil-fired heating system, allowing the installation of renewable heating systems without compromising on comfort and aesthetics.

- Efficient and effortless heating with heat pumps and low temperature boilers.
- Suitable for environmentally friendly light cooling (non-condensing) in combination with any heat pump that can supply cooling water.
- Easy installation on almost all new and existing Versatile Low Water Content heating units.



THE SAME  
OUTPUT AT  
ALMOST HALF  
THE SIZE OF A  
STEEL PANEL  
RADIATOR

nZEB Hybrid T11  
Size: 50 cm x 100 cm  
Output: 1173 Watts\*  
Weight: 16.7 kg  
Water content: 1.3 litres

\* maximum heat capacity

Steel Panel Heater  
Size: 70 cm x 180 cm  
Output: 1210 Watts  
Weight: 73 kg  
Water content: 13.7 litres

Based on conditions of  
45/40/20



## INTELLIGENT OPERATION

DBH has a simple control panel to adjust settings and modes, with automatically dimming coloured LED lights to indicate the selected setting.

There are three alternative configurations set at time of order: TPT (Temperature control) (default), ACO (Auto-changeover), BMS (Building Management System control).

**TPT configuration (default): mode button can be used to switch between Heating and Cooling modes.**

- Thermal activators run once the water temperature is above set-point (28°C default) and the measured room temperature is below the set-point, speeding up and slowing to achieve the desired room temperature.
- Boost mode can be activated where thermal activators run at max. speed for 15 minutes.

**ACO configuration: mode button can be used to switch between Heating, Cooling and Breeze modes.**

- Thermal activators run based on water temperature and chosen fixed speed.
- Breeze mode can be selected whereby the thermal activators operate independently of water temperature.

**BMS configuration:**

- DBH can be connected to an external controller, such as BMS or room thermostat to control thermal activator speed and changeover remotely. Please contact Versatile's technical team for more information.

## FAQs

### WHAT IS Versatile LIGHT COOLING ?

Light cooling (also referred to as 'non-condensing cooling') is a form of gentle cooling whereby the water temperature is always higher than the condensing temperature (or dew point), usually around 15°C depending on weather conditions, and therefore no condensation water is formed. This is an energy-efficient way of cooling that's ideal in combination with low temperature heating.

### HOW MUCH ENERGY DOES LIGHT COOLING USE ?

The energy consumption is lower than with low temperature cooling systems such as air conditioning systems, especially in combination with a ground source heat pump.



# MINI CANAL TRENCH HEATER + DBE

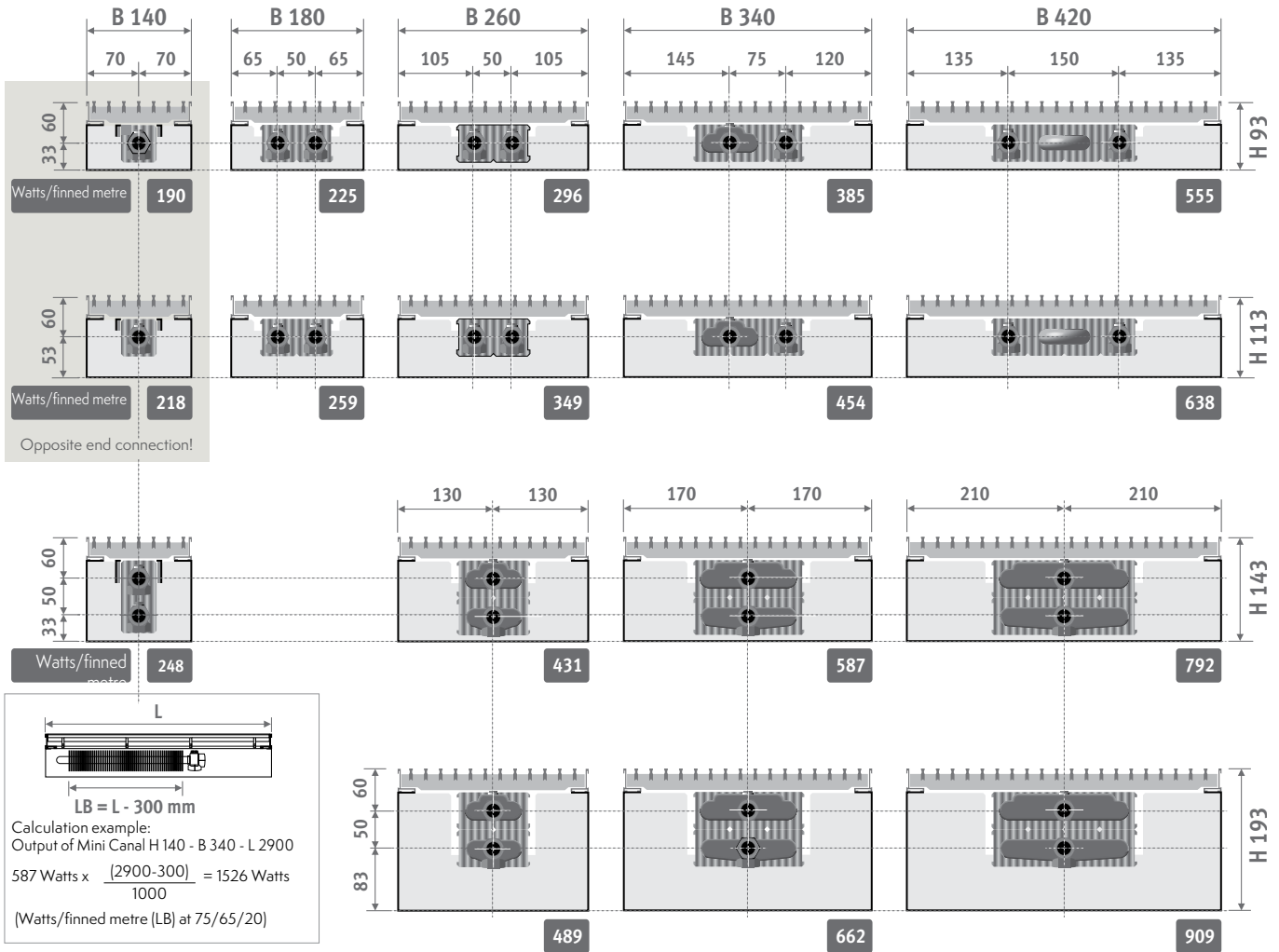
Perfect for providing heat alongside glazed facades, Mini Canal DBE is discreet and convenient - especially as it is delivered fully-assembled and ready to fit. The heater is extremely versatile, with its varying depth, size and multiple grille material options.

**versatile**  
Enrich Your Space

# MINI CANAL - SUMMARY

## Product Summary

Building in-opening: height H + 10 mm, length L and width B + 5 mm!



### ORDERING CODE

#### WITH FRAME (L-PROFILE)

code height length width grille  
**MICL .009 110 14 ./XXX**  
 fill in grille code

#### WITH COVER FRAME (Z-PROFILE)

code height length width grille  
**MICZ .009 110 14 ./XXX**  
 fill in grille code

### DELIVERY

Product is made to order, please contact our customer service team on 046 902 9444 to discuss your requirements.

### INSTALLATION

The Mini Canal is supplied completely mounted and ready for use. Suitable for installation onto rough concrete subfloors, in floating or suspended floors, or even into existing trenches. Optional 'Z' profile cover frame for mounting on the finished floor. If this isn't possible, the cover frame can be detached and be replaced when desired. The cover frame allows the seam between the floor and the trench to be covered.

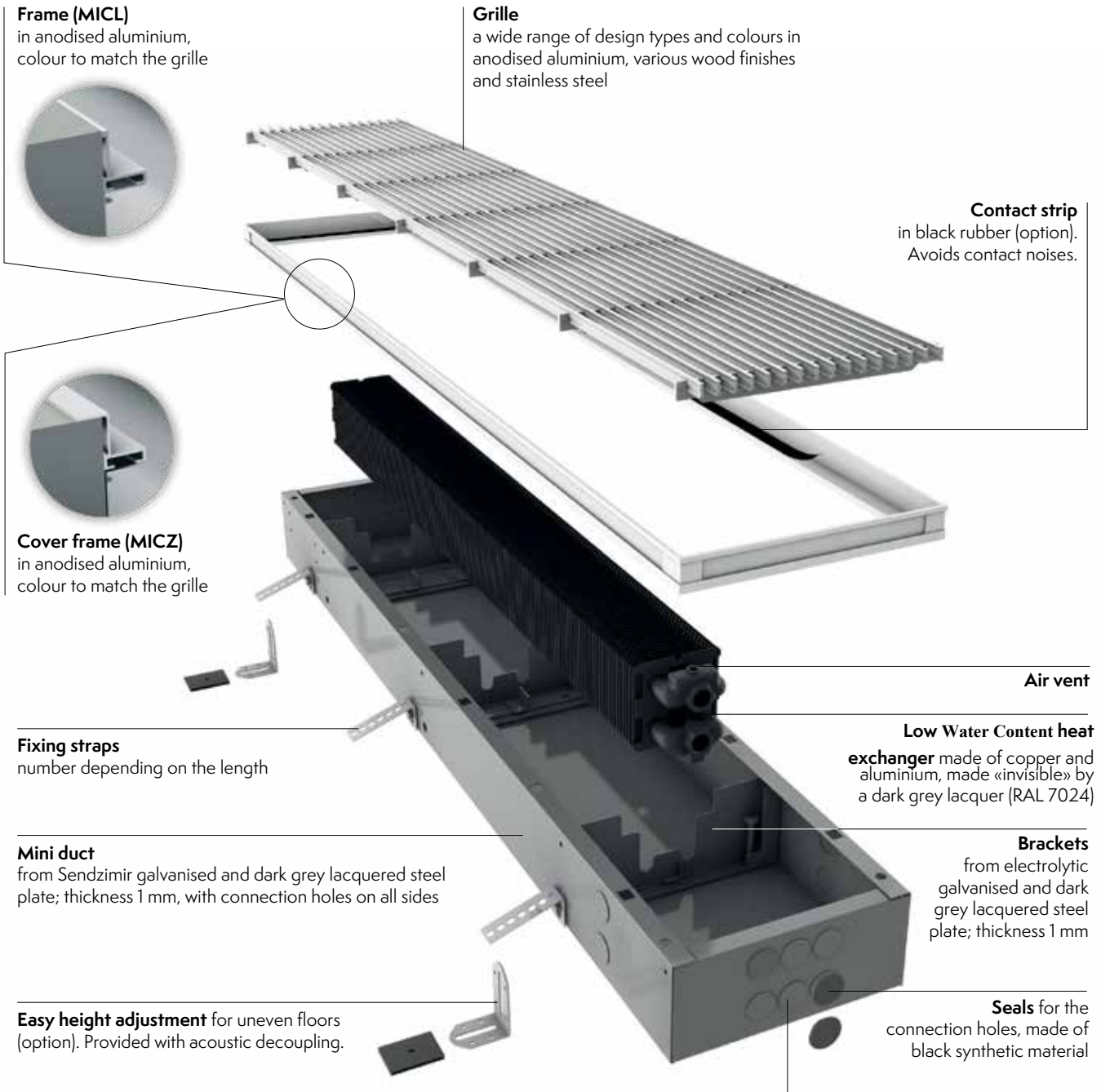
#### Installation

- Simple installation, with no on site assembly or joining of finned tubes.
- Position level on the finished floor using fixing straps or optional height control adjusters.
- Insert the pipework and close the opening.
- If necessary, provide an extra pipe for the thermostat head with remote control.
- Test the pressure of the installation.
- Finish the floor.

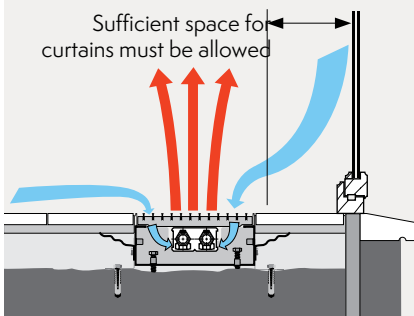
Mini Canal is also available with a cover frame. The cover frame facilitates a perfect finish with renovations or wooden floors.

# MINI CANAL

## Composition



### OPERATING PRINCIPLE



### EVEN COMFORT TEMPERATURE

The downward cold air flow associated with glazed façades often causes discomfort. Mini Canal ensures a warm air curtain: the cold air layer from the glass and the cooler return air on the floor are drawn in, heated and mixed with the warmer upper air so a balanced and even comfort temperature is achieved.

# HEIGHT 90 OUTPUT TABLES

Dimensions (in mm)

MINW.HHH LLL TT.XXX

	B 140	B 180	B 260
L	Watts	Watts	Watts
mm	75/65	75/65	75/65
1100	152	180	237
1300	190	225	296
1500	229	271	356
1700	267	316	415
1900	304	360	474
2100	342	406	534
2300	381	451	593
2500	419	496	652
2700	457	541	711
2900	495	586	771
3100	533	631	830
3300	571	676	889
3700	647	767	1008
4100	723	856	1126
4500	800	947	1245
4900	875	1037	1363

B 340	B 420
Watts	Watts
75/65	75/65
307	445
385	555
462	666
538	778
615	888
692	1000
769	1111
846	1221
923	1333
1000	1444
1076	1555
1154	1666
1307	1888
1461	2111
1615	2332
1769	2555

# HEIGHT 110 OUTPUT TABLES

Dimensions (in mm)

MINW.HHH LLL TT.XXX

	B 140	B 180	B 260
L	Watts	Watts	Watts
mm	75/65	75/65	75/65
1100	175	207	279
1300	218	259	349
1500	262	310	420
1700	306	363	489
1900	349	414	559
2100	393	466	629
2300	437	518	699
2500	480	569	769
2700	524	622	839
2900	568	673	909
3100	612	725	978
3300	655	777	1048
3700	743	881	1188
4100	830	984	1328
4500	917	1087	1468
4900	1005	1191	1608

B 340	B 420
Watts	Watts
75/65	75/65
363	510
454	638
544	766
636	893
726	1021
817	1148
908	1276
998	1404
1090	1531
1180	1659
1271	1786
1362	1914
1544	2169
1725	2424
1906	2680
2088	2935

# HEIGHT 140 OUTPUT TABLES

Dimensions (in mm)

MINW.HHH LLL TT.XXX

L mm	B 140	B 180		B 260	B 340	B 420
	Watts	Watts	Watts	Watts	Watts	Watts
	75/65	75/65	55/45	75/65	75/65	75/65
1100	198	N/A	N/A	345	470	633
1300	248	N/A	N/A	431	587	792
1500	298	N/A	N/A	516	705	950
1700	347	N/A	N/A	603	822	1108
1900	397	N/A	N/A	689	940	1267
2100	446	N/A	N/A	775	1057	1425
2300	496	N/A	N/A	861	1175	1583
2500	546	N/A	N/A	947	1292	1742
2700	595	N/A	N/A	1034	1409	1900
2900	645	N/A	N/A	1119	1527	2058
3100	694	N/A	N/A	1206	1644	2217
3300	744	N/A	N/A	1292	1762	2375
3700	843	N/A	N/A	1464	1997	2692
4100	942	N/A	N/A	1636	2232	3008
4500	1042	N/A	N/A	1808	2467	3325
4900	1141	N/A	N/A	1980	2702	3642

# HEIGHT 190 OUTPUT TABLES

Dimensions (in mm)

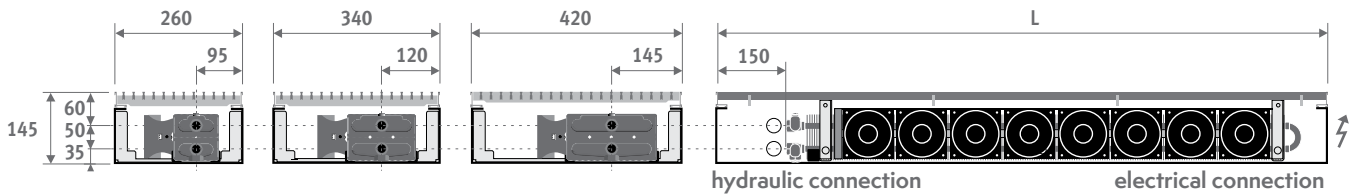
MINW.HHH LLL TT.XXX

	B 260	B 340	B 420
L	Watts	Watts	Watts
mm	75/65	75/65	75/65
1100	392	530	728
1300	489	662	909
1500	587	795	1091
1700	685	927	1273
1900	782	1059	1455
2100	881	1192	1637
2300	978	1324	1819
2500	1076	1457	2001
2700	1174	1590	2182
2900	1271	1721	2365
3100	1370	1854	2547
3300	1467	1987	2728
3700	1663	2252	3092
4100	1859	2516	3456
4500	2054	2781	3820
4900	2250	3046	4184

# MINI CANAL DBE SUMMARY

## Product Summary

Building in-opening: height H + 10 mm, length L and width B + 5 mm!



### COMPOSITION

#### Grille

a wide range of design types and colours in anodised aluminium, various wood finishes and stainless steel

#### Connection options

230 V/12 V

Pre-configured and assembled Dynamic Product Controller Control with touch operation (indication by LED's) and sensor for water temperature. Power supply 24 VDC

#### Pre-mounted DBE units

#### Low Water Content heat

exchanger made of copper and aluminium, made "invisible" by a dark grey lacquer (RAL 7024)

#### Mini duct

from Sendzimir galvanised and dark grey lacquered steel plate; thickness 1 mm, with connection holes on all sides

#### Fixing straps

number depending on the length

#### Easy height adjustment

for uneven floors (option). Provided with acoustic decoupling.

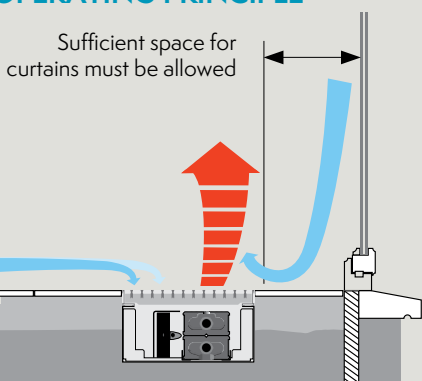
**Frame (MDCL)**  
in anodised aluminium, colour to match the grille.

**Cover frame (MDCZ)**  
in anodised aluminium, colour to match the grille

**Pre-perforated system** for connections

**Seals for the connection holes**, made of black synthetic material

### OPERATING PRINCIPLE



### EVEN COMFORT TEMPERATURE

The downward cold air flow associated with glazed façades often causes discomfort. Mini Canal ensures a warm air curtain: the cold air layer from the glass and the cooler return air on the floor are drawn in, heated and mixed with the warmer upper air so a balanced and even comfort temperature is achieved.

⚠ Heat exchanger always on the window side !



# MINI CANAL DBE

## Composition

### ORDERING CODE

#### WITH FRAME (L-PROFILE)

code	height	length	width	grille
MICL	.014	110	26	./XXX

*fill in grille code*

#### WITH COVER FRAME (Z-PROFILE)

code	height	length	width	grille
MDCZ	.014	110	26	./XXX

*fill in grille code*

Mini Canal is also available with a cover frame. The cover frame facilitates a perfect finish with renovations or wooden floors.

### DELIVERY

Product is made to order, please contact our customer service team on 046 902 9444 to discuss your requirements.

### INSTALLATION

The Mini Canal DBE is completely mounted and ready for use. Suitable for installation onto rough concrete subfloors, in floating or suspended floors, or even into existing trenches. Optional 'Z' profile cover frame for mounting on the finished floor. If this isn't possible, the cover frame can be detached and be replaced when desired. The cover frame allows the seam between the floor and the trench to be covered.

#### Installation

- Simple installation, with no on site assembly or joining of finned tubes.
- Position level on the finished floor using fixing straps or optional height control adjusters.
- Insert the pipework and close the opening.
- If necessary, provide an extra pipe for the thermostat head with remote control.
- Test the pressure of the installation.
- Finish the floor.

### HYDRAULIC CONNECTION

- The heat exchanger has to be connected at the left side of the duct. This can be done in several ways:
- to the central control system, temperature regulators via room thermostat or BMS (no valve in the duct).
- with manual valve in the duct.
- with thermostatic valve in the duct: in this case it is best to provide a head with remote control outside the duct. Control is simple and the thermostat will provide better measurement of the ambient temperature.

### STANDARD ASSEMBLED DYNAMIC PRODUCT CONTROLLER (JDPC)

**Multifunctional controller for dynamic heating and cooling devices provided with one or more built-in fans. The Dynamic Product Controller is preconfigured and assembled inside the device.**

- indication of operating mode by LEDs
- control with touch operation and sensor for water temperature, preconfigured and assembled
- power supply 12 VDC
- ventilator settings:
  - 0 summer mode
  - 0 heating: 3 speeds (operates at water temperature >28°C, can easily be modified)
- 0-10 V input for building management system/thermostats / DPC.MD71



Touch operation

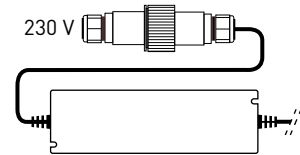
Product controller

### ELECTRIC CONNECTION

Connection always at the right side of the duct

#### Option VAC:

for connection to 230 VAC with waterproof power and cable gland in the duct. Fill up ordering code with /VAC

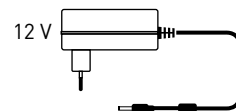


#### CODE

MDCL.HHH LLL BB/  
XXX/VAC

#### Option VDC:

plug-in wall power supply 230 VAC/12VDC. Fill up ordering code with /VDC



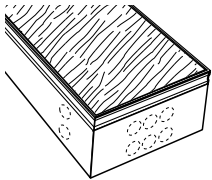
#### CODE

MDCL.HHH LLL BB/  
XXX/VDC

# MINI CANAL DBE

## Options

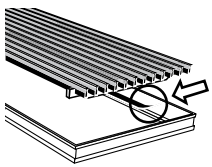
### COVER PLATE



In fibreboard, thickness 22 mm. Protects the duct against contamination and damage during construction works.

code length width  
**ORDERING CODE 7691 .000 110 026**

### CONTACT STRIP



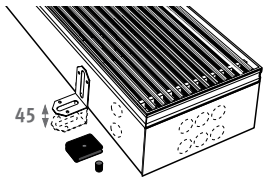
For aluminium and wood grilles (not for stainless steel). Black adhesive rubber strip, thickness 0.5 mm. To avoid contact noises. Order the number of

rolls required according to the circumference of the frame:  $(B + L) \times 2$ .

#### CODE

7690.02 Roll 6 metre

### HEIGHT CONTROL



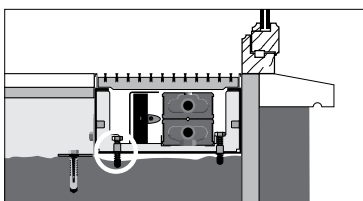
Simple height control for uneven subfloors. Provided with acoustic decoupling.

#### CODE

7690.01	height control	0 - 45 mm
	height control	45 - 130 mm

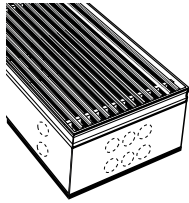
Recommended numbers for length:

1 set =	1100 mm	2 kits
	1300 > 1900 mm	3 kits
	2100 mm	4 kits
	2300 > 3100 mm	5 kits



The height control option is always provided with extra adjusting screws in order to install the duct flat against the window frame.

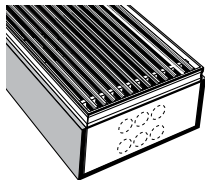
### BASE INSULATION



In dark grey extruded EPDM, thickness 5 mm. Also to avoid transfer of noise when used on upper storeys. (Not available separately!)

code length width  
**ORDERING CODE 7692 .000 110 026**

### 3-SIDED INSULATION

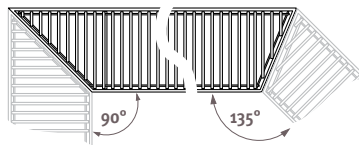
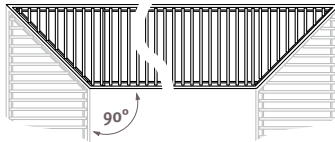


In dark grey extruded EPDM, thickness 5 mm. (Not available separately!)

code height length width  
**ORDERING CODE 7693 .014 110 026**

### CORNERS 135° OR 90°

For wooden and aluminium grilles.



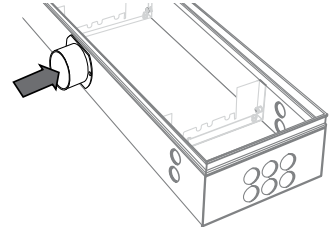
To order corner elements, please contact Versatile at [sales@versatile.ie](mailto:sales@versatile.ie). Ducts and grilles delivered with mitre joints +connecting pieces for invisible mounting.

### DIFFERENT HEIGHT, WIDTH OR LENGTH

Contact Versatile

### AIR REFRESHMENT

#### MOUNTED SPIGOT CONNECTOR FOR AIR SUPPLY CHANNEL



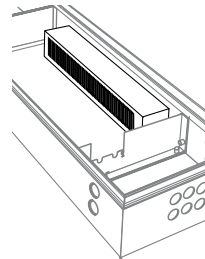
/V1 1 spigot connection  $\phi$  80 mm  
 /V2 2 spigot connections  $\phi$  80 mm

Add /V1 or /V2 to the Mini Canal code.

Example: MDCL. 014 110 26 /XXX /V1

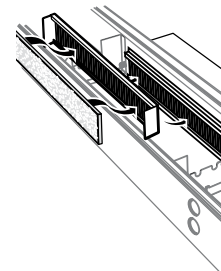
#### OTHER SYSTEMS

##### Air refreshment system 2



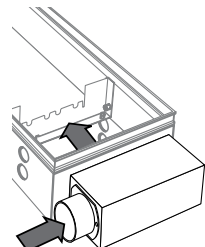
internal air supply collector

##### Air refreshment system 3



exterior air supply collector

##### Air refreshment system 4



air supply collector at headpiece

# HEIGHT 190 OUTPUT TABLES

Dimensions (in mm)

Outputs in medium mode.

MINW.HHH LLL TT.XXX

L mm	B 260			B 340		B 420	
	Watts 75/65	Watts 55/45	Watts 35/30	Watts 75/65	Watts 35/30	Watts 75/65	Watts 35/30
1100	1505	847	316	1944	421	2279	496
1300	1949	1097	410	2519	546	2953	643
1500	2379	1339	500	3076	667	3607	785
1700	2802	1577	589	3622	785	4249	925
1900	3228	1817	679	4171	904	4897	1066
2100	3285	1849	691	4247	920	4990	1086
2300	3658	2059	769	4772	1034	5609	1221
2500	4095	2305	861	5287	1146	6217	1353
2700	4491	2528	944	5794	1256	6816	1483
2900	4881	2748	1026	6295	1364	7407	1612
3100	5272	2968	1108	6793	1472	7997	1740

Output at 20°C room temperature.

## TECHNICAL DATA

L	ACTIVATORS Number	SOUND PRESSURE*			RATED INPUT			AIR FLOW		
		max.*	dB(A) med.*	min.*	max.	Watts med.	min.	max.	m³/h med.	min.
1100	6	35.7	30.0	26.0	11.0	9.4	8.4	230	190	166
1300	8	37.0	30.0	26.0	14.7	12.0	10.8	306	242	212
1500	10	38.0	30.0	26.0	18.3	14.6	13.2	383	293	257
1700	12	38.8	30.0	26.0	22.0	17.2	15.5	460	343	301
1900	14	39.4	30.0	26.0	25.7	19.7	17.8	536	391	343
2100	14	39.4	30.0	26.0	25.7	19.7	17.8	536	391	343
2300	16	40.0	30.0	26.0	29.3	22.2	20.0	613	438	385
2500	18	40.5	30.0	26.0	33.0	24.6	22.2	689	485	426
2700	20	41.0	30.0	26.0	36.7	27.0	24.4	766	531	467
2900	22	38.1	30.0	26.0	36.8	29.4	26.5	757	576	506
3100	24	35.0	30.0	26.0	36.4	31.8	28.7	733	621	546

\* Noise measurement according to ISO 3741:2010 with an assumed room attenuation of 8 dB(A) / room volume 75 m³ / reverberation time 0.5 sec.



# VERSATILE CPD'S

At Versatile Group, we are committed to the continuous professional development of our peers, so we developed a series of CPD seminars relevant to the challenges mechanical service engineers and installers face on a daily basis.

Contact [sales@versatile.ie](mailto:sales@versatile.ie) for CPD Enquiries

versatile



- Award winning Low Water Content technology
- Outstanding performance with low temperature systems
- Super-fast response times to changes in ambient temperature
- No radiant heat loss to the wall
- Lightweight and easy to install
- Valve options can be concealed in casing
- Split deliveries

# Contact Us



Beechmount Home Park,  
Navan, Co. Meath,  
C15 WR60, Ireland

📞 +353 (0)46 902 9444

📞 +353 (0)46 902 7705

✉️ sales@versatile.ie

🌐 www.versatile.ie

## CLIMATE DESIGNERS - HEATING, COOLING & VENTILATION

Established in 1984 with its grass roots in engineering and specialised building products and services, Versatile have designed and supplied the most exclusive brands in heating, cooling and ventilation with an innovative offering of radiators, radiant panels, trench heating, heat recovery and ventilation, overdoor air curtains, fan coils and valves.

Versatile's revolutionary solutions offer the best in energy-efficient heating, cooling & ventilation, supplying to healthcare, schools, commercial & domestic projects across Ireland and beyond.

**versatile**  
Enrich Your Space

