



Lindab Atrium Plana

Heating and cooling panels





Use

Lindab's heating and cooling panels are installed in the ceiling and primarily provide heating by radiation. The radiation share for the panels exceeds 50% to 60%, compared to approx. 5% for conventional fin coil products. Since the air velocities can be kept low, the result is a draught-free environment.

Radiant heating can also be used with high ceiling heights since the radiant heating, despite the high placement, heats the underlying surfaces directly without any losses to the air.

The lower temperature gradient and the increased radiation temperature provided by the panel results in an energy-efficient heating alternative compared to other heating systems.

Installation

Atrium Plana is installed either exposed or recessed in a suspended ceiling.

Worth noting

A high radiation quotient results in low air velocities and provides excellent results, even when high installation heights apply. The low weight ensures quick and effortless installation.

Lindabs radiant panels are tested according to EN-14037/ EN-14240 and are CE-marked.

Key figures

Length:	600, 1200, 1800, 2400, 3000, 3600 mm
Width:	400, 600, 900, 1200 mm
Height:	35 mm
Capacity:	Cooling: 718 W or 168 W/m ²
	Heating: 1260 W or 295 W/m ²

Calculation setup

Room temp: 25°C/21°C, Water temp: 14-17°C/55-45°C



Atrium Plana

The Lindab Atrium Plana is a simple yet powerfull radiant panel, with an uncomlicated design that ensures that the Atrium Plana does not draw attention on the building and interior design.

The water pipes are made of copper. Nevertheless, water should be oxygen-free to prevent corrosion.

Atrium Plana H, Heating

When warm water passes through the copper pipe, heat is transferred to the aluminium plate, with very little temperature loss thanks to the unique welding technique. The panel is warmed and it then radiates the heat into the room. The thermal radiation travels through the air without any loss of energy on its way to the floor, walls and room objects. In this way, you avoid heating a large air mass that, when warm, sticks to the ceiling. Instead, the heat goes where it is needed the most. It is mainly the floor, walls, furniture and fittings in the room that are heated. The temperature of the room surfaces becomes higher than that of the room air and thus transfers its heat to the air. By heating primarily the room surfaces instead of the air, you can save a lot of energy. The Atrium Plana H is equipped with Lindab standard insulation on the top to avoid heat radiation towards the ceiling. A more detailed description of how ceiling heating works is available in Lindab's Ceiling Heating Guide.

Atrium Plana C, Cooling

When cold water passes through the panel, the heat of the aluminium plate, obsorbed from the hot room air, is transferred to the cold water, with very little temperature loss. The panel partly chills the warm room air on its cold surfaces and, partly absorbs heat from the room via low-temperature radiation. In this way, the room is chilled via both radiation (approx. 50 %) and convection. The absorption of low-temperature radiation means that the surfaces of the room, and above all the floor, walls, furniture and fittings have a lower temperature than if then cooling was only convective. This means that storage of "cooling energy" is greater. The Atrium Plana C is not equipped with insulation but is colored on the top also to enable best emission of radiation towards the ceiling.

Atrium Plana HC, Heating+Cooling

By adding an extra set of copper pipes, a single Atrium Plana panel can be used for both heating and cooling. The Atrium Plana HC is equipped with Lindab standard insulation on the top to avoid heat radiation towards the ceiling.

Design

The design of the panels is based on a unique manufacturing process. Optimal energy transfer is secured by a high precision laser welding and offers near-to-lossless transfer of heat energy between the copper piping and the aluminium distribution plate. Lindab delivers the lightest and most effective radiant panel on the market.



Picture 1: Atrium Plana unique manufacturing process



Picture 2: Atrium Plana high precision laser welding

Atrium Plana H is a flat heating panel with a sleek and soft design. It is made out of a thin aluminium plate with laser welded copper pipes on top and insulated with extruded polystyrene foam (manufactured without the addition of CFC or HCFC gas i. e. freons) to avoid heat radiation towards the ceiling. Atrium Plana H is available as standard in signal white RAL 9003 or in pure white RAL 9010 and can be installed recessed into the suspended ceiling, exposed free hanging or exposed sealed directly to the ceiling. Atrium Plana-H should be used if the panel is to provide maximum heating with a so-called 2-pipe "Change-Over"-system.

Atrium Plana C is a flat cooling panel with a sleek and soft design. It is made out of a thin aluminium plate with laser welded copper pipes on top and powder coated to enable absorption of heat. Atrium Plana C is available as standard in signal white RAL 9003 or in pure white RAL 9010 and can be installed recessed into the suspended ceiling, exposed free hanging or exposed sealed directly to the ceiling. Atrium Plana-C should be used if the panel



is to provide maximum cooling capacity within a 2-pipesystem or in a Change-Over"-system when heating is of minor importance.

Atrium Plana HC is a flat combined heating and cooling panel with a sleek and soft design. It is made out of a thin aluminium plate with laser welded copper pipes on top and insulated with extruded polystyrene foam (manufactured without the addition of CFC or HCFC gas i. e. freons) to avoid heat radiation towards the ceiling. Atrium Plana HC is available as standard in signal white RAL 9003 or in pure white RAL 9010 and can be installed recessed into the suspended ceiling, exposed free hanging or exposed sealed directly to the ceiling. Atrium Plana-HC should be used if the panel is to provide separate cooling and heating with a so-called 4-pipe-system.

Data

Variants

Width: The panels are available in four different widths for either cooling (C-), heating (H-) or combined heating and cooling (HC-): 40 (392 mm), 60 (592 mm), 90 (892 mm) and 120 (1192 mm).

Lengths: The panels are available in lengths: 0.6 - 1.2 - 1.8 - 2.4 - 3.0 - 3.6 m.

Height: The heigth of all panels is 35 mm.

Water connection: Available with vertical or horizontal DN10 connection. Type H-/C- with 2-Pipe connection and type HC- with 4-pipe connection.

Surface treatment: The panels are made out of aluminium and are powder-coated.

Design: Atrium Plana is supplied as standard with a plane, closed surface. Depending on light situation, installation principle and placing in the room the piping on top might be visible from below. We recommend to order a sample to clarify your demands/requirements.

Insulation: H- and HC panels are insulated with white extruded polystyrene foam (manufactured without the addition of CFC or HCFC gas i. e. freons).

Colour

The product is available as standard, in fine textured powder coating in signal white RAL 9003 or in pure white RAL 9010, gloss value 5 \pm 1. Other RAL colours on request.

Plus features

Factory preinstalled.

Design: Four different perforation patterns are also available (see page 5, Atrium Plana Design). Depending on light situation, installation principle and placing in the room the piping on top might be visible from below. For perforation type "2 – full M6" and "4- full U8" it is visible through the perforation.

Acoustic Insulation: With ACUTEC® ATTENUATION MATERIAL instead of Lindab standard insulation. 30mm thick laminated or unlaminated fabric surface (Faced with 100 % PES, thermally laminated; washable, nylon brush cleaning, vacuum cleaning Fire-class B-s1-d0 tested according standard EN 13501-1: 2007). For full technical date sheet please contact Lindab.

Accessories

Delivered separately.

Control: Refer to the chapter Regula.

Hangers: Preperation for installation of hangers (4 x per panel). For recommended installation principles (see page 8 or "Atrium Plana Installation Instruction"):

All these different hangers are available at Lindab:

- pendulum hangers (in different sizes)
- threaded rods M6 (M8 or M10)
- Lindab FH-System (Gripple® hang fast system)

For exposed but sealed to ceiling mounting:

• Direct on ceiling mounting bracket Plana

For additional accessories please refer to the "Accessories" document on <u>www.lindQST.com</u>.

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Dimensioning of heating panels

There are a number of things to consider when dimensioning heating panels. To achieve the best energy efficiency and as small a temperature gradient as possible and to utilise the high radiation quotient, you should take the following points into consideration:

The length and width of the ceiling surface should be greater than the height of the room and the room's furnishings should not consist of high walls or storage shelves. If this is the case, there is a risk that the thermal radiation is absorbed before it reaches the floor.

The capacity requirement in the lower part of the room should not be less than 60% of the total capacity requirement. Otherwise, the convective heat will not be utilised and the temperature gradient will rise.

There should not be any large uncoated horizontal metal surfaces under the heating strips, as these will reflect the thermal radiation. The floor should be insulated or positioned above the ground. (Otherwise, there is a risk that the floor will not be warmed sufficiently.) If some of these dimensioning recommendations are not fulfilled, the heating panels should be supplemented with ceiling fans that blow the warm air down from the ceiling to the occupied zone.

For more detailed information we refer to our "Ceiling Heating Guide" (available on www.lindQST.com).



Atrium Plana Design

For design demands there are two different perforation types available (U8 and M6), each with two different pattern (full and slot). This gives four additional opportunities for the visible front of an Atrium Plana panel. Please take that into account for capacity calculation. For accoustical performance please contact us for more details.

Standard face plates without perforation



Atrium Plana Perforation

U8 (Square)

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

Ø 3.00 U 8.485 (9.82%)

M6 (Diagonal)



Ø 3.00 M 6.00 (19.64%)



Slot U8 Detail

0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
o	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
o	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ф	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0





Dimensioning

Heating capacity water P_w

Follow the instructions below, to calculate the heating capacity P_w provided by the heating panel.

- 1. Calculate temperature difference Δt_{rw} .
- 2. Product length L minus 0.1 m, to optain the active length L_{act} .
- 3. Find the specific heating capacity $P_{_{Lt}}$, relative to $\Delta t_{_{rw}}$, in diagram 1.
- 4. Multiply the specific heating capacity with the active length L_{act}.

NB! Please use the multiplication factor in table 1 and 2 to calculate the heating capacity when using other than Atrium Plana H-60.

NB! The capacity diagram applies at a nominal flow q_{wnom} = 0.0135 l/s. Follow the steps in example 3, to obtain the right capacity at other flows.

NB! For easy calculation use Waterborne Calculator on <u>www.lindQST.com</u>.

Definitions:

- $P_a = Cooling capacity air [W]$
- P_{w}^{-} = Cooling capacity water [W]
- P_{tot} = Cooling capacity total [W]
- q_{ma} = Air mass flow rate [kg/s]
- $q_a = Primary air flow rate [l/s]$
- c_{pa} = Specific heat capacity air [1,004 kJ/kg K]
- $t_r = Room air temperature [°C]$
- t_{wi} = Water inlet temperature [°C]
- t_{wo} = Water outlet temperature [°C]
- Δt_{ra} = Temp. diff., room air and primary air temp. [K]
- Δt_{rw}^{T} = Temp. diff., room air and mean water temp. [K]
- Δt_w = Temp. diff. water circuit [K]
- $\boldsymbol{\epsilon}_{\Delta tw} \text{=} \text{Capacity correction for temperature}$
- ϵ_{qw} = Capacity correction for water flow
- P_{Lt} = Specific heating/cooling capacity [W/m]
- $\xi_{\Delta twio}$ = Pressure drop factor for temperature

Example 1, Heating:

What is the heating capacity P_w of a 3.0 m exposed, free hanging standard panel Atrium Plana H-60? The room's winter temperature is assumed to be $t_r = 21^{\circ}$ C. The heating water temperature in/out is 60/55°C.

Answer:

Temperature difference: $\Delta t_{rw} = (t_{wi} + t_{wo})/2 - t_r = (60^{\circ}C + 55^{\circ}C) / 2 - 21^{\circ}C = 36.5 \text{ K}$

Active length: L_{act} = 3.0 m - 0.1 m = 2.9 m

Read off from diagram 1. $P_{LT} = 245$ W/m. $P_{w} = 245$ W/m x 2,9 m = 711 W.

Heating Capacity							
Width	Multiplication Factor						
H-40	0,667						
H-60	1,000						
H-90	1,500						
H-120	2,000						

Table 1. Multiplication factor heating capacity for H

Heating Capacity							
Width Multiplication Factor							
HC-40	0,620						
HC-60	0,940						
HC-90	1,140						
HC-120	1,300						

Table 2. Multiplication factor heating capacity for HC



Specific heating capacity P_{Lt} [W/m] NB! Small deviations in result may occur depending on ceiling type. * See installation types Temperature difference Δt_{nw} [K]

Atrium Plana H 60 - Specific heating capacity P_{LT}

Diagram 1. Atrium Plana, specific heating capacity P_w per active length at nominal flow, $q_{wnom} = 0.0135$ in relation to Temperature difference Δt_{rw} .

Curve	Installation type	Perforation type	Insulation type	Related to
1	3	All types*	None	-
2	3	None	None	-
3	1, 2, 3	All types*	All types* Standard	
3	1, 2, 3	None Standard		-
3	1, 2	All types* None		-
3	1, 2	None	None	-
4	1, 2, 3	All types*	Additional 50 mm	EN 14037
4	1, 2, 3	None	Additional 50 mm	EN 14037



* See page 7

Installation types

Recessed in suspended ceiling



Exposed, sealed to ceiling

Exposed, free hanging





Dimensioning

Cooling capacity water P_w

Follow the instructions below, to calculate the cooling capacity P_w provided by the cooling panel.

- 1. Calculate temperature difference Δt_{rw} .
- 2. Product length L minus 0.1 m, to optain the active length L_{act} .
- 3. Find the specific heating capacity $\mathsf{P}_{_{Lt}}$, relative to $\Delta t_{_{_{rw}}}$, in diagram 2.
- 4. Multiply the specific heating capacity with the active length L_{act}.

NB! Please use the multiplication factor in table 3 and 4 to calculate the cooling capacity when using other than Atrium Plana C-60.

NB! The capacity diagram applies at a nominal flow $q_{wnom} = 0.028$ l/s. Follow the steps in example 4, to obtain the right capacity at other flows.

NB! For easy calculation use Waterborne Calculator on <u>www.lindQST.com</u>.

Example 2, Cooling:

What is the cooling capacity of a 3.0 m Atrium Plana C-120 suspended installation?

The room's summer temperature is assumed to be $t_r = 24.5^{\circ}$ C. The cooling water temperature in/out of the Atrium Plana is 14/17° C.

Answer:

Temperature difference: $\Delta t_{rw} = t_r - (t_{wi} + t_{wo})/2$ $\Delta t_{rw} = 24.5 - (14+17) / 2 = 9 \text{ K}$

Active length: $L_{act} = 3.0 \text{ m} - 0.1 \text{ m} = 2.9 \text{ m}$

Read off, from diagram 2: $P_{Lt} = 68 \text{ W/m}$

Multiply the specific cooling capacity by the multiplication factor for cooling capacity from table 3 for C-120:

=> P₁₁ = 68 W/m x 2.0 = 136 W/m

The cooling capacity P_w is: $P_w = 136$ W/m x 2.9 m = 394 W.

Cooling Capacity							
Width	Multiplication factor						
C-40	0,667						
C-60	1,000						
C-90	1,500						
C-120	2,000						

Table 4. Multiplication factor cooling capacity for C

Cooling Capacity							
Width	Multiplication factor						
HC-40	0,667						
HC-60	1,000						
HC-90	1,430						
HC-120	1,910						

Table 5. Multiplication factor cooling capacity for HC





Atrium Plana C 60 - Specific cooling capacity P_{LT}

Diagram 2. Atrium Plana specific cooling capacity P_{Lt} per active length at the nominal flow $q_{wnom} = 0.028$ l/s.

Curve	Installation type	Perforation type	Insulation type	Related to
1	3	Full-M6	None	-
2	3	Slot-M6	None	-
3	3	Full-U8	None	-
4	3	Slot-U8	None	-
5	3	All types*	None	EN 14240
6	3	None	None	EN 14240
7	1, 2 None		None	-
7	1, 2, 3	None	Standard	-
7	1, 2, 3	All types*	Standard	-
7	1,2	1,2 All types*		-



Installation types



Recessed in suspended ceiling





* See page 7





Dimensioning

Capacity correction for water flow ϵ_{nw}

Follow the steps below:

- 1. Calculate the water flow q_w with the current capacity P...
- 2. Read off the capacity correction for waterflow ε_{qw} from diagram 3.
- 3. Multiply the capacity P_w by the capacity
- correction ε_{qw} . 4. Repeat steps 1 through 4 with the new capacity.

Example 3, Heating:

Atrium Plana H-60 gives $P_w = 711$ W (from example 1). Temperature difference was: $\Delta t_{w} = 60^{\circ}C - 55^{\circ}C = 5 \text{ K}$

To calculate the water flow rate, use formula: $q_w = P_w / (c_{pw} x \Delta t_w)$ q_w = 711 W / (4200 Ws/(kg K) x 5 K) = 0.0338 l/s

Read off the capacity correction $\epsilon_{_{qw}}$ from diagram 3. The value is $\varepsilon_{aw} = 1.037$.

Calculate the new capacity: $P_w = 711 \text{ W} \times 1.037 = 737 \text{ W}.$

Use the new capacity to calculate the water flow rate: q_w = 737 W / (4200 Ws/(kg K) x 5 K) = 0.0351 l/s

The new capacity correction $\boldsymbol{\epsilon}_{_{\! aw}}$ will then be 1.038 and the new capacity is calculated to be: P_w = 711 W x 1.038 = 737 W

Example 4, Cooling:

Atrium Plana C-120 gives P_w = 394 W (from example 2). Temperature difference was: $\Delta t_{w} = 17^{\circ}C - 14^{\circ}C = 3 K$

To calculate the water flow rate, use formula : $\textbf{q}_{_{\rm W}}=\textbf{P}_{_{\rm W}}$ / ($\textbf{c}_{_{\rm pW}}$ x $\Delta t_{_{\rm W}}$) $\textbf{q}_{_{\rm W}}=394$ W / (4200 Ws/(kg K) x 3 K) = 0.0313 l/s

Read off the capacity correction $\epsilon_{_{\mbox{\scriptsize qw}}}$ from diagram 3. The value is 1.015.

Calculate the new capacity: $P_w = 394 \text{ W} \times 1.015 = 400 \text{ W}.$

Use the new capacity to calculate the new water flow rate: q, = 400 W / (4200 Ws/(kg K) x 3 K) = 0.03178 l/s

Read off the capacity correction ϵ_{nw} from diagram 3 again. The value is 1.015.

Calculate the new capacity: P_w = 394 W x 1,0115 = 400 W.

Seeing that the flow is near stable at this point in the calculation, the cooling capacity is calculated to be 400 W



Diagram 3. Capacity correction ε_{qw} as a function of waterflow q_w .





Pressure drop in water circuit, width 60

Diagram 4. Atrium Plana C-60/H-60, pressure drop at 60° C. For pressure drops at temperatures other than 60° C, the pressure drop is multiplied by the pressure drop factor (see diagram 5).

Example 5:

Atrium Plana H-60 3.0 m provides a capacity from: $P_w = 749 \text{ W}$ at $\Delta t_w = 5 \text{ K}$

The pressure drop Δp_w in the water circuit is read off at 6.6 kPa from diagram 4. Read off the pressure drop factor at $t_{wio} = 57.5^{\circ}$ C from diagram 5. The value is 1.01. Calculate the new pressure drop: $\Delta p_w = 6.6 \times 1.01 = 6.7$ kPa.

Definitions:

- q_w = Water flow rate [l/s]
- P_w = Cooling/heating capacity water [W]
- $c_{pw}^{"}$ = Specific heat capacity water [4200 Ws/(kg K)]
- Δt_w = Temperature difference water circuit [K]
- t_{wio} = Mean water temperature [K]

Multiplication factor									
Width	Heating	Cooling							
C-40/H-40	0,5	0,5							
C-60/H-60	1,0	1,0							
C-90/H-90	1,5	1,5							
C-120/H-120	2,0	2,0							
HC-40	0,5	0,5							
HC-60	1,0	1,0							
HC-90	1,0	1,5							
HC-120	1,0	2,0							

Table 7. Multplication factor pressure drop for others that C-60/H-60

NB! Please use the multiplication factor from table 5 to calculate the pressure drop when using other than Atrium Plana C-60 or H-60.





Pressure drop factor



Diagram 5. Temperature adjusted pressure drop factor.



Dimensions

Heating or cooling 2-pipe water connection



Preperation for installation of hangers (4 x per panel and $x6 \ge 2,4$ m)

Tuno	В	Woight	Water				_			
туре	Width	weight	content	600	1200	1800	2400	3000	3600	
	[mm]	[kg /m]	[l/m]			A[r	nm]			
C-40 / H-40	392	2.1	0.4022					2988		
C-60 / H-60	592	3.0	0.8044	500	1188	1788	2388		0500	
C-90 / H-90	892	5.4	1.2066	588					3588	
C-120 / H-120	1192	7.5	1.6088							
		x [mm]		119	269	419	204	204	204	
	Expantion at VS: + 55/45° C 0.7 mm/m									
	Expantio	n at VS: +	80/60° C	1.2 mm/m						
	Copp	per pipes q	uality	EN 12735-2 CU-DHP						
	Pi	ressure cla	ss	PN10						

 Table 8. Type C-/H- cooling or heating panel, specific measures and other data

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Ø6.5 x 6

Tolerances for deflection: C/H-40 = 5 mm, C/H-60 = 8 mm, C/H-90 = 15 mm, C/H-120 = 15 mm



Dimensions

Type HC- combined heating and cooling (4-pipe water connection)





Dimensions of heating and cooling panel

Preperation for installation of hangers (4 x per panel and x6 \ge 2,4 m)

Turne	B	Wajaht	Water				L						
туре	Width	weight	content	y ₁	y ₂	600	1200	1800	2400	3000	3600		
	[mm]	[kg /m]	[l/m]	[n	nm]	A [mm]							
HC-40	392	2.2	0.844	74	81		588 1188	1788		2988			
HC-60	592	3.2	1.6088	37	68	500			2388		2500		
HC-90	892	5.5	2.011	74	83	500					3000		
HC-120	1192	7.6	2.4132	74	95	-							
			x			119	269	419	204	204	204		
	Exp	antion at V	VS: + 55/4	5° C				0.7 m	nm/m		0		
	Expantion at VS: + 80/60° C							1.2 m	ım/m				
		Copper pi	pes quality	/				EN 12735-	2 CU-DHF)			
		Pressu	re class					PN	10				

Table 9. Type HC- combined heating and cooling panel, specific measures and other dataTolerances for deflection: HC-40 = 5 mm, HC-60 = 8 mm, HC-90 = 15 mm, HC-120 = 15 mm



Control

Lindab offers control equipment that is very simple to use. To avoid heating and cooling being activated at the same time, the systems are controlled sequentially (Regula Combi). For the technical data, refer to a separate brochure, Regula.



Programme text

Atrium Plana H is a flat heating panel with a sleek and soft design. H is made out of a thin aluminium plate with laser welded copper pipes on top and insulated with extruded polystyrene foam (manufactured without the addition of CFC or HCFC gas i. e. freons) to avoid heat radiation towards the ceiling.

Atrium Plana C is a flat cooling panel with a sleek and soft design. It is made out of a thin aluminium plate with laser welded copper pipes on top and powder coated to enable absorption of heat.

Atrium Plana HC is a flat combined heating and cooling panel with a sleek and soft design. It is made out of a thin aluminium plate with laser welded copper pipes on top and insulated with extruded polystyrene foam (manufactured without the addition of CFC or HCFC gas i. e. freons) to avoid heat radiation towards the ceiling.

Atrium Plana is available as standard in signal white RAL 9003 or in pure white RAL 9010 and can be installed recessed into the suspended ceiling, exposed free hanging or exposed sealed directly to the ceiling. Lindabs radiant panels are tested according to EN-14037/ EN-14240 and are CE-marked.

Add optional: ...with perforation slot M6 (-1), full M6 (-2), slot U8(-3) or full U8(-4) ...for increased sound attenuation in the room with sound-absorbing insulation material on the top (special feature)

Technical Data (Example)*:

Manufacturer: I indab Atrium Plana Product: Type: H-120-10-1-3,6m-0 Panel length: 3588 mm Panel width: 592 mm Panel height: 35 mm Connection type: 1 Colour: RAL 9003 or RAL 9010, gloss value 5 ± 1 Amount: 2 pieces Water temperatures in/out: 55/45°C Room temperature: 21°C Water connection: 10 mm 0,030 l/s Water flow rate: Pipe pressure drop loss: 12,1 kPa Heating capacity/panel: 1260 W

*For correct update of your programme text find "Waterborne Calculator" on: <u>www.lindQST.com</u>

Order code

Product	Atrium Plana C	120	10	1	3.6m	0
<i>Type:</i> C, H, HC						
Width: 40, 60, 90 a	nd 120 cm					
Water connection:	10 mm					
Connection type: 1	, 2					
Length: 0.6 - 1.2 -	1.8 - 2.4 - 3.0 - 3	3.6m				
Perforation:						
0 = no (std.)						
1 = slot M6						
2 = full M6						
3 = slot U8						
4 = full U8						





Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate - and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction

