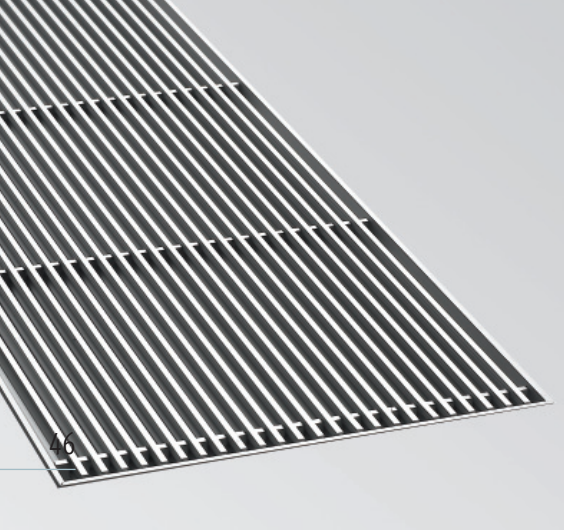
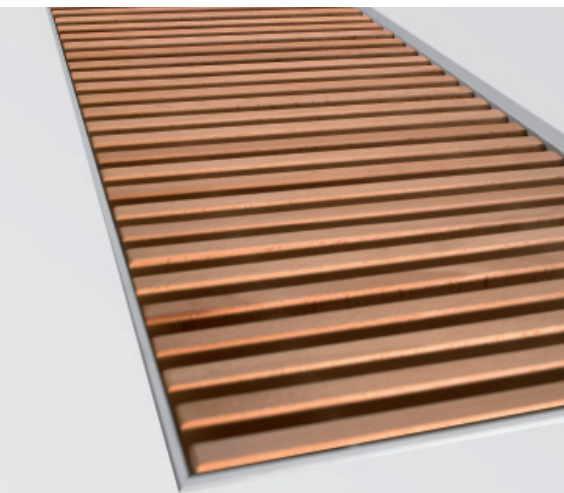


# Canal Compact DBE



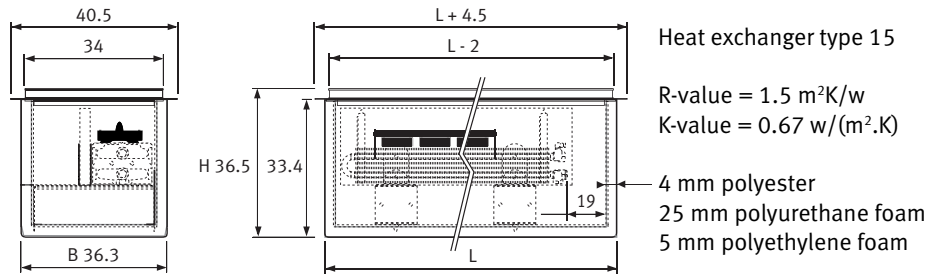


Canal Compact DBE



**DBE**  
Dynamic Boost Effect

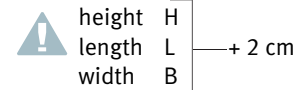
## Canal Compact DBE Dimensions



**DBE**  
Dynamic Boost Effect



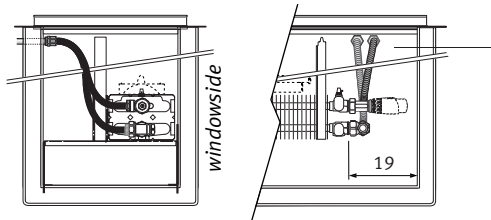
Building in-opening:



Canal Compact DBE

## Connections

### Jaga valve



### Electric connection

Outlet should be provided in the immediate vicinity in accordance with the applicable safety standards.

Power 230 VAC/12VDC is supplied.

In case of 12VDC supply, do not use the power supply provided.

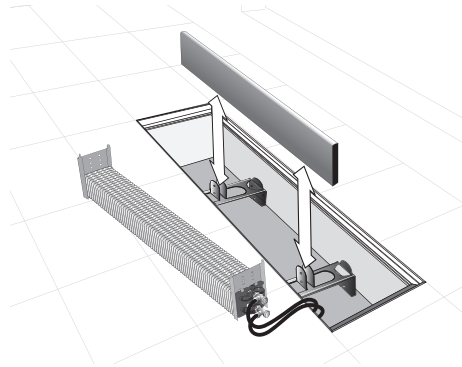
## Options

### Flexible connections

For fast assembly.

Makes the Low-H<sub>2</sub>O heat exchanger removable for maintenance.

Detailed info: see Connection sets and valves.



### Communication software

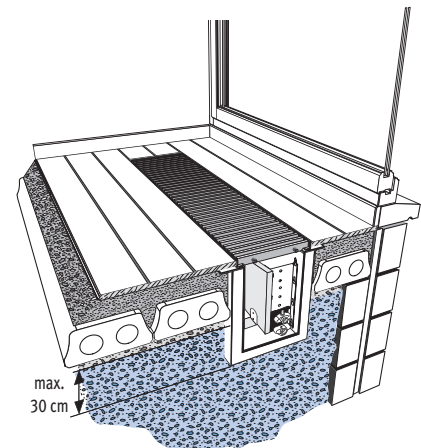
To construct your own user profile see p. 64

## Installation tip !

One can simply convert existing Low-H<sub>2</sub>O radiators to a yet lower temperature system with DBE. DBE can be installed on almost any existing Low-H<sub>2</sub>O radiator if an electrical connection is available or if there is a plug socket nearby.

## Attention!

In case of a high water table (+30 cm) the upward pressure can seriously damage the polyester duct (leakage) and the floor (uplift). For water tables higher than 30 cm we advise special ducts and the use of additional floor-anchors. Info: Jaga



### Dispatch in 4 days:

- DNA Designo natural coloured anodized aluminium
- Designo grille DBN beech natural.

### Other models:

See Jaga price list Low-H<sub>2</sub>O.

Order using DBE configurator.

Current delivery time: see Canal Compact at [www.theradiatorfactory.com](http://www.theradiatorfactory.com).



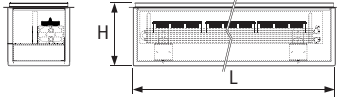
## Canal Compact DBE



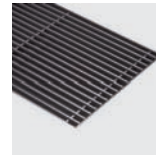
### Standard delivery

Designo grille with reduced slat spacing: DNA or DBN  
 Pre-assembled waterproof polyester duct R1.5 with:

- DBE system complete with 230VAC/12VDC power and operation
- removable separation wall
- integrated natural-coloured anodised aluminium frame



- removable Low-H<sub>2</sub>O heat exchanger and feet, coated dark grey RAL 7024, connection 1/2" left or right.
- cover in 15 mm chipboard with pre-assembled spacers, metre load max. 90 kg.



**DNA**  
 Designo aluminium natural coloured



**DBN**  
 Designo beech natural



Canal Compact DBE

ORDERING CODE:	code	height	length	width	grille
	CC15.	036	178	36.	DNA / DBE
	CC15.	036	178	36.	DBN / DBE

### Outputs 75/65/20 in watt

H	Type	L	178	198	218	238	258
036	15 watt standby	1762	1997	2232	2467	2702	
	watt comfort	<b>2762</b>	<b>1997</b>	<b>2482</b>	<b>3717</b>	<b>4202</b>	
	watt boost	3162	3397	3982	4217	4802	

### Outputs 55/45/20 in watt



H	Type	L	178	198	218	238	258
036	15 watt standby	879	996	21113	1230	1347	
	watt comfort	<b>1657</b>	<b>11798</b>	<b>2089</b>	<b>2230</b>	<b>2521</b>	
	watt boost	1897	2038	2389	2530	2881	



Output calculated in accordance with EN442, at a water temperature of 75/65 and a room temperature of 20°C (ΔT=50).