



KNOCKONWOOD FREESTANDING DBE kr. 2024.DK



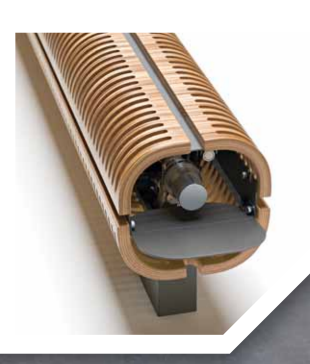


KNOCKONWOOD FREESTANDING DBE

Warm power, noble wood

- Developed for the house of the future, "Living Tomorrow", in Vilvoorde-Belgium.
- Completely pre-assembled including DBE units, connection set and TRV head.
- Casing with curved wooden shell finished in high-grade veneer in 9 wood finishes.
- Hidden control with pre-mounted connection set and TRV head.
- Low-H2O technology with super conductive and ultra fast heat exchanger for low energy consumption and maximum heat emission.
- DBE (Dynamic Boost Effect) for compact dimensions at super-low water temperatures from 28 °C.
- · Safe surface temperature.
- \cdot A 30 year guarantee on the heat exchanger.











Completely pre-assembled including DBE units, connection set and TRV head

KNOCKONWOOD FREESTANDING DBE

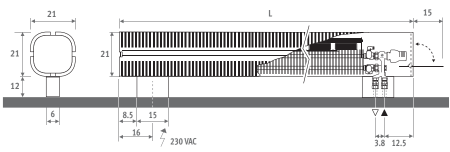
KNUF. 021 LLL 15.XXX/DBE/...

utput at 20°C room temperature

	STANDBY*			COMFORT				
L	Туре	Watts 75/65	Watts 55/45	Watts 75/65	Watts 55/45	Watts 35/30	Kr. Kr. cat. 1 cat. 2	
110	15	1178	575	1678	1001	414		
130	15	1414	690	2164	1291	534	On request	
170	15	1885	920	2885	1721	712	On request	
210	15	2356	1150	3606	2151	889		

* Stand-by is the static output if the activators are not working. Transition from Stand-by to Comfort is effected automatically in accordance with the thermal need. Boost output see: www.jaga.com

DIMENSIONS (in cm)



_ORDERING CODE

code	height	length	type	wood	
KNUF.	021	110	15	XXX	/DBE/
	fil	ll in type o	of wood		
fill in sleeve coupling Eurocone					
Precision metal tube 14/1 114 —					
Precision metal tube 15/1 115					
Precision metal tube 16/1 116					
RPE/ALU tube 16/2 316					
(other sleeve couplings: see "Connection sets and Valves Low-H2O")					

STANDARD DELIVERY

Delivered in a cardboard box, which can also be used as protection on site after installation. Standard delivery:

- premounted radiator in one piece with easy to open side panel for setting temperature. Casing in plywood with veneer oak natural 700 (cat. 1), varnished in satin mat. Premounted DBE set with operation, control and power supply 12 VDC included.
- Low-H2O heat exchanger type 15
- feet and side panels in sandblast grey 001, thermostatic head hidden behind the side panel.
- Jaga-Pro valve and Jaga thermostatic head. Can be connected at either end, inside the foot.
- angled air vent 1/8" and drain plug 1/2"

WOOD FINISHES

The wooden casing is finished with a scratchresistant polyurethane varnish, satin mat, gloss degree 40%. High UV resistance.

Category 1

ft S			
700	Oak natural	720	Beech natural
760	Maple natural	740	Zebrano natural
Categ	ory 2		
701	Oak bleached	721	Beech bleached
710	Mahogany	702	Oak wenge-colour
700	14/-1		

780

Walnut

NOTES

NOTES

jaga				
QU	А	LITY		
MADE	IN	BELGIUM		



MILTON MEGATHERM A/S

Formervangen 14-16 DK - 2600 Glostrup

Tel: +45 4697 0000 Fax: +45 4697 0001

info@miltonmegatherm.dk www.miltonmegatherm.dk





Jaga International Verbindingslaan 16 B-3590 Diepenbeek

Tel.: +32 (0)11 29 41 12 Fax: +32 (0)11 29 41 60 export@jaga.com The information in this price list is correct at the time of printing. Jaga reserves the right to change product specification at any time in line with our policy of continuous improvement and innovation. All prices in DKK, exclude VAT. Prices valid from January 1, 2024. Replaces all existing price lists.