# Knockonwood



design award winner 2003



Cert no. GFA-COC-1215 www.fsc.org © 1996 Forest Stewardship Council









1.Oak natural
 2.Zebrano
 3.Zebrano
 4.Oak bleached
 5.Mahogany





# Warm power, noble wood

Imposing, surprising, innovative, confronting. Knockonwood is the very first radiator made of wood. The beautifully designed simple yet elegant covering has been finished with the noblest veneer. Durable wood that curves gracefully along the wall. Knockonwood's warm power radiates from its Low-H2O core, which guarantees energy savings and a higher warmth output. Available in 9 different types of wood.

#### Casing

- The wooden covers are finished with a scratch-resistant polyurethane varnish, gloss degree 40%. High UV resistance.
- Price category 1: Oak natural
  - Beech natural
    - Maple natural
    - Zebrano natural
- Price category 2: Oak bleached
  - Beech bleached
    - Mahogany
    - Oak wenge-coloured
    - Walnut
- Metal parts: sandblast grey metallic (001)
- The valve and its connections are concealed within the standard casing.
- The surface temperature of the casing stays safe to touch, even at a water temperature of 90°C. Complies with the safety requirement DHSS DN4.
- The casing can be removed in its entirety for cleaning and maintenance.
- a 10 year guarantee

#### Low-H<sub>2</sub>O heat exchanger

- of pure copper and aluminium, totally non-corrosive
- a 30 year guarantee
- pressure tested: 20 bar
- standard with extended air vent with transparent synthetic drain tube.
- with dirt-repellent and dust-proof lacquer in graphite grey (RAL 7024)
- high heat output achieved with normal and lower flow temperatures
- efficient: rapid heating up speed due to super low water content
- the optimal combination of convection and radiation

#### High efficiency boiler combination

Thanks to its low water content and high coefficient of heat conduction for low flow temperatures, the Knockonwood, with its modern Low-H<sub>2</sub>O element, is ideal to use in combination with high efficiency boilers and/or condensing technology.

#### Twin Power, DBE or Oxygen?

- Knockonwood is also available
- as DBE or Oxygen radiator: see price list "Top performers".
- with the super-powered Twin heat exchangers. The boiler temperature is on average 15% lower for equivalent radiator dimensions!

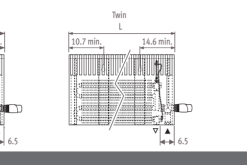
## Knockonwood\_Dimensions



#### KNOW\_Knockonwood Wall



# 10.7 min. 14.61



CE

#### Dimensions in cm

Туре	В	d	h min*	h1 min*
06	10.8	4.6	10	5
10-11	12.8	5.2	10	5
15-16	17.8	7.7	12	5

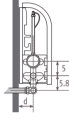
The valves offered by Jaga are totally concealed within the standard casing. Detailed info:

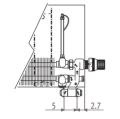
see Connection sets and valves.

\* Smaller dimensions can decrease output.

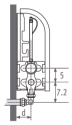
### **Connections**

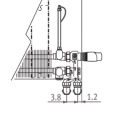
#### Jaga Comap valve to the wall



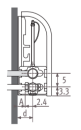


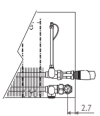
Jaga Pro valve to the wall



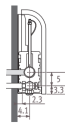


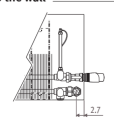
Jaga valve to the wall





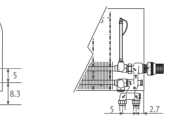
#### Jaga type 6 valve to the wall



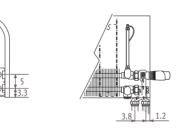


iaqa

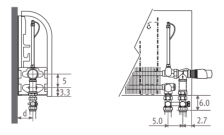
Jaga Comap valve to the floor



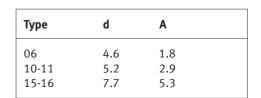
#### Jaga Pro valve to the floor



#### Jaga valve to the floor

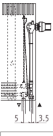


The Jaga type 6 valve: with short connection distance, special for Knockonwood type 06 connection to the wall. See p. 167/175.



# Knockonwood\_Options

#### Top valve



When ordering a top valve, add to the code of the Knockonwood /30 (top left) or /60 (top right). Ex.: KNOW. 030 060 06.xxx/60

DBE: the smallest and most powerful radiator.

DBE & Oxygen version

Oxygen: for healthy heat and clean air. See price list "Top performers".

CODE		<b>H</b> casing
5090.1300101 5090.1300102 5090.1300600 5090.1301000	left right and left	30 30 55 80

Thermostatic head not included: see Connection sets & valves page 178-179.

#### Brush



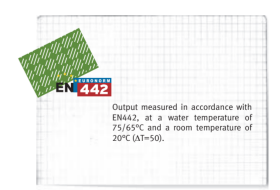
For easy cleaning of the underside of the Low-H<sub>2</sub>O heat exchanger without detaching the casing.

CODE
------

5090.001

#### Fixing calorimeter holder

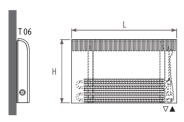
See Special Products.







## Knockonwood\_Wall mounted model



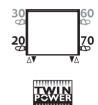
Beech natural (720) Maple natural (760) Zebrano natural (740)

- Standard delivery complete casing in one piece with wooden cover
- Twin Low-H2O heat exchanger type 08

- wall brackets
  fixing kit
  extended air vent 1/8"
  drain cock 1/2"

#### Connection

- standard connection: bottom end
- left or right, valve position 20 or 70 for option top valve, add to the code of the Knockonwood /30 (top
- left) or /60 (top right) ex.: KNOW. 030 060 06.xxx/60
- for remote controlled valve: see Special products



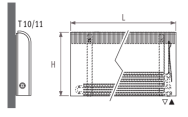
code	height	length	type	wood	
ORDERING CODE: KNOW.	030	060	06.	ХХХ	

H		L 060	080	100	120	140	180	220
030	75/65/20	416	554	693	832	970	1247	1525
	90/70/20	543	723	904	1085	1265	1626	1989
055	75/65/20	554	739	924	1109	1294	1663	2033
	90/70/20	720	961	1201	1442	1683	2162	2643
080	75/65/20 90/70/20	645 836	860 1115	1075 1393	1290 1672			

Oak bleached (701)
Beech bleached (721)
Mahogany (710)
Oak wenge-coloured (702)
Walnut (780) - extended delivery time



### Knockonwood\_Wall mounted model

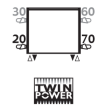


#### Standard delivery

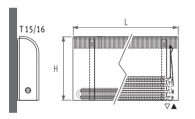
- complete casing in one piece with wooden cover
- Low-H<sub>2</sub>O heat exchanger type 10 or
- Twin type 11 - wall brackets
- fixing kit
- extended air vent 1/8" - drain cock 1/2"

#### Connection

- standard connection: bottom end left or right, valve position 20 or 70
- for option top valve, add to the code of the Knockonwood /30 (top left) or /60 (top right)
- ex.: KNOW. 030 060 10.xxx/60 - for remote controlled valve:
- see Special products



Тур	oe 10								Ty	pe 11	ORDERIN	G COD				ngth )60	type wood 10. XXX
H		L 060	080	100	120	140	180	220	Н		L 060	080	100	120	140	180	220
030	75/65/20 90/70/20	452 589	603 786	754 983	905 1180	1056 1376	1357 1769	1659 2162	030	75/65/20 90/70/20	515 679	687 906	859 1132	1031 1359	1203 1586	1546 2038	1890 2492
055	75/65/20 90/70/20	660 853	880 1137	1100 1422	1320 1706	1540 1990	1980 2559	2420 3128	055	75/65/20 90/70/20	718 942	958 1256	1197 1570	1436 1883	1676 2198	2155 2826	2633 3453
080	75/65/20 90/70/20	778 997	1037 1329	1296 1661	1555 1993				080	75/65/20 90/70/20	845 1102	1127 1470	1409 1838	1691 2206			



#### Standard delivery

- complete casing in one piece with wooden cover
- Low-H2O heat exchanger type 15 or Twin type 16
- wall brackets
- fixing kit - extended air vent 1/8"
- drain cock 1/2"

#### Connection

- standard connection: bottom end
- left or right, valve position 20 or 70 - for option top valve, add to the
- code of the Knockonwood /30 (top left) or /60 (top right) ex.: KNOW. 030 060 15.xxx/60
- for remote controlled valve: see Special products



TWIN	ų
POWER	K

Туре 15							<b>Type 16</b> OR						code height length t							
H		L 060	080	100	120	140	180	220	Н		L 060	080	100	120	140	180	220			
030	75/65/20 90/70/20	689 896	919 1195	1149 1495	1379 1794	1609 2093	2068 2690	2528 3288	030	75/65/20 90/70/20	752 988	1002 1316	1253 1646	1504 1975	1754 2304	2255 2962	2757 3621			
055	75/65/20 90/70/20	1001 1289	1335 1720	1669 2150	2003 2580	2337 3011	3004 3870	3672 4730	055	75/65/20 90/70/20	1063 1392	1418 1857	1772 2321	2126 2785	2481 3249	3190 4178	3898 5105			
080	75/65/20 90/70/20	1165 1487	1553 1982	1941 2477	2329 2972				080	75/65/20 90/70/20	1288 1682	1718 2244	2147 2804	2576 3365						

Oak natural (700) Lategory 1: Beech natural (720) Maple natural (760) Zebrano natural (740) Oak bleached (701)

Beech bleached (721)

Mahogany (710)

Oak wenge-coloured (702) Walnut (780) - extended delivery time