



*Energy*  
**SAVERS**  
LOW-H<sub>2</sub>O



**jaga**

## MAXI WT

The most powerful heat emitters for  
condensing boilers and heat pumps

[WWW.JAGA-USA.COM](http://WWW.JAGA-USA.COM)  
[WWW.JAGA-CANADA.COM](http://WWW.JAGA-CANADA.COM)





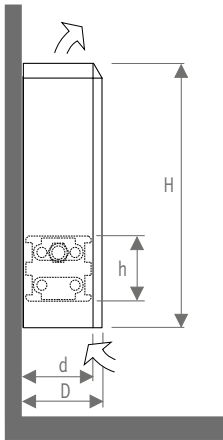
**MAXI WT**  
wall mounted cabinet



## WARM POWER, EXTRA STRONG

Extra strong, extra durable, extra safe. Its extremely solid galvanized metal cabinet has rounded corners for safety and is sturdy enough to take a shove! The Low-H<sub>2</sub>O technology guarantees powerful heat emission and low contact temperatures. A perfect demonstration of how a safe and powerful radiator can also be elegant.

### DIMENSIONS



Maxi WT is available in lengths from 25" (63) to 80" (203).

### OUTPUT

Type	d	h	D	H 17 (44)	23 (59)	29 (74)
10	4 (10)	4 (10)	5 (13)	1169	1342	1474
11	4 (10)	8 (20)	5 (13)	1523	1718	1884
15	6 (15)	4 (10)	7 (18)	1895	2141	2316
16	6 (15)	8 (20)	7 (18)	2064	2395	2701
20	8 (20)	4 (10)	9 (23)	2650	2990	3232
21	8 (20)	8 (20)	9 (23)	2783	3312	3829

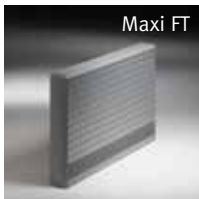
Average output in BTU/h foot with 65°F (18.3°C) entering air and 1 GPM flow rate. Mean water temperature of 160°F (71.1°C).

### ALSO AVAILABLE ON REQUEST

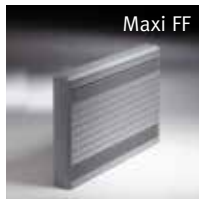
**WF - Wall Front grille**



**FT - Floor Top grille**



**FF - Floor Front grille**



**Locks for all models**



Note: dimensions in "( )" are shown in centimeters.

## THE MOST POWERFUL HEAT EMITTERS



### Significant energy savings

The most efficient and modern fin tube element, that complies with actual AND future building standards and technologies.

### For all low temperature hydronic systems

Perfectly suited for condensing boilers, heat pumps and solar systems.

### The perfect partner for radiant heating

for improved temperature control and energy efficiency.

3/8" NPTF airvent connection

Brass collectors with 1/2" NPTF connections

With dirt-repellent and dust-proof lacquer in graphite grey

Up to 16 parallel copper tubes for the best heat emission

55 Corrugated aluminum fins per foot for super heat-output at low water temperatures

