



Energy
SAVERS
LOW-H₂O



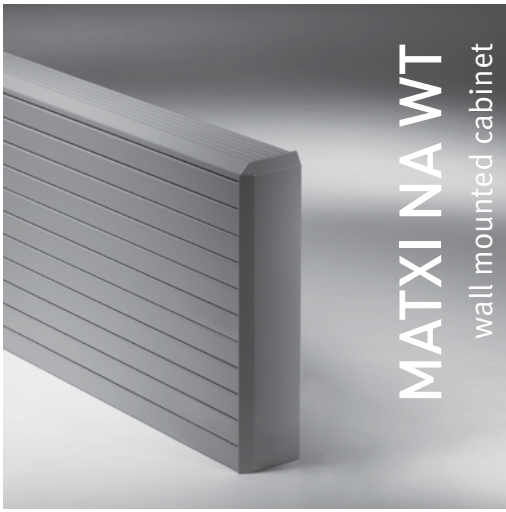
jaga

MAXI NA WT

The most powerful heat emitters for
condensing boilers and heat pumps

www.
THE RADIATORFACTORY
.COM





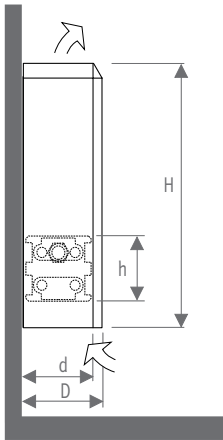
MATXI NA WT
wall mounted cabinet



BESPOKE ENCLOSURE FOR EXTRA HEAVY DUTY APPLICATIONS

Extra strong, extra durable, extra safe. Its extremely solid galvanized metal cabinet has rounded corners for safety. The cabinet is designed for a perfect combination with the Low H2O finned tube element. The Low-H2O technology guarantees powerful heat emission and low contact temperatures. A perfect demonstration of how a safe and powerful radiator can also be elegant.

DIMENSIONS



Matrix NA 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

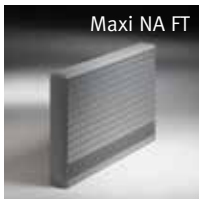
Indication for output in combination with Low H2O element in BTU/h foot (active length) with 65°F (18.3°C) entering air and 1 GPM flow rate. Mean water temperature of 160°F (71.1°C).

ALSO AVAILABLE ON REQUEST

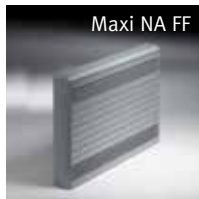
WF - Wall Front grille



FT - Floor Top grille



FF - Floor Front grille



Locks for all models



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

TO BE COMBINED WITH 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.

Brass collectors with 1/2" 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

