



MINORCA GT/GTR

PELLET FIRED BOILER • DHW PRODUCTION OR HEATING ONLY

MINORCA



ECO
DESIGN
2020



MINORCA GT/GTR		20	24	32
ENERGY CLASS				
DIMENSIONS (LxPxH)	cm	88x65,6x137,3	88x65,6x137,3	96x70,4x159,5
WEIGHT	kg	295	295	308
NOMINAL INPUT (min.-max.)	kW	6,24 - 20,46	6,24 - 24,09	8 - 33,44
OUTPUT TO THE WATER (min.-max.)	kW	5,50 - 18,91	5,50 - 22,35	7,09 - 30,80
EXCHANGER WATER CONTENT	l	83	83	120
EXPANSION VESSEL CAPACITY	l	12	12	12
MAXIMUM WORKING PRESSURE	bar	1,5	1,5	1,5
MANOMETRIC HEAD OF THE PUMP	m	6	6	6
EFFICIENCY AT NOMINAL OUTPUT (min.-max.)	%	92,42 - 88,18	92,74 - 88,18	92,12 - 88,62
MINIMUM DRAUGHT AT THE CHIMNEY BASE	Pa	12	12	12
SMOKE OUTLET Ø	mm Ø	100	100	100
AIR INTAKE DIAMETER	mm	rectangular 40x60	rectangular 40x60	rectangular 50x100
PELLET RESERVOIR CONTENT	kg	50	50	70
AVERAGE CONSUMPTION (min.-max.)	kg/h	1,29 - 4,22	1,29 - 4,97	1,66 - 6,93
ELECTRIC ABSORPTION	W	91	104	109
HEATING VOLUME	m³	178 - 586	178 - 690	224 - 1014

PLUS PRODOTTO



BOILER "GT"
FOR D.H.W.
PRODUCTION



BOILER "GTR"
FOR HEATING
ONLY



AUTOMATIC
BRAZIER
CLEANING



POWER
MODULATION



UPPER SMOKE
OUTLET



DAILY / WEEKLY
PROGRAMMING

OPTIONAL



WI-FI

Compact pellet boiler with large water content and equipped with an exclusive fuel dosing system, allows to supply power on wide modulation levels. The automatic cleaning system of the rotating brazier is innovative, which effectively simplifies the operations.

