



OH S 34

WOOD LOGS FIRED BOILER WITH REVERSE FLAME



OH S		34
HEAT INPUT	kW	34.64
HEAT OUTPUT (*)	kW	31.22
HEATING EFFICIENCY CLASS		A+
EFFICIENCY	%	90.12
CO ₂	%	14.7
MAX OPERATING PRESSURE	bar	3
MINIMUM DRAUGHT required by chimney	Pa	17
FLOW TEMPERATURE min./max.	°C	70 / 85
RETURN TEMPERATURE minimum	°C	55
COMBUSTION AUTONOMY	h	4
WOOD STORAGE VOLUME	L	100
LOG LENGTH	cm	50
FLUE GAS TEMPERATURE Qn (**)	°C	161
Recommended thermal STORAGE VOLUME	L	>1200-2000
DIMENSIONS (WxDxH)	mm	660x1285x1610
BOILER DRY WEIGHT	kg	557

(*) Power obtained with wood/pellet according to the standard ISO 17225-2 class A1-A2

High-performance wood logs fired boiler, thanks to reverse flame technology, equipped with regulation with optimised gasification control.

The generous wood logs storage ensures long autonomy with a single load.

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PRODUCT PLUS



WOOD LOGS
FIRED
BOILER



REVERSE
FLAME



POWER
MODULATION



SOLAR CIRCUIT
CONTROL



ADJUSTABLE SMOKE
OUTLET

