



OHP 34

DUAL-FUEL (WOOD / PELLETT) BOILER



OHP 34		wood-burning		pellet-burning	
				Pn	Pmin
HEAT INPUT	kW	34.64	34.06	10.3	
HEAT OUTPUT (*)	kW	31.22	31.08	9.48	
HEATING EFFICIENCY CLASS		A+		A+	
EFFICIENCY	%	90.12	91.26	92	
CO ₂	%	14.7	12.5	7.28	
MAX OPERATING PRESSURE	bar	3	3	3	
MINIMUM DRAUGHT required by chimney	Pa	17	11	11	
FLOW TEMPERATURE min./max.	°C	70 / 85	70 / 85	70 / 85	
RETURN TEMPERATURE minimum	°C	55	55	55	
COMBUSTION AUTONOMY	h	4	32	104	
PELLET CONSUMPTION Qn	kg/h	-	7.19	2.17	
WOOD STORAGE VOLUME	L	100	-	-	
LOG LENGTH	cm	50	-	-	
FLUE GAS TEMPERATURE Qn	°C	161	131	75	
Recommended thermal STORAGE VOLUME	L	>1200-2000	>1200-2000		
DIMENSIONS (WxDxH)	mm	660x1285x1610	660x1285x1610		
BOILER DRY WEIGHT	kg	557	557		

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

High-performance dual fuel (wood logs/pellet) boiler, thanks to reverse flame technology and the pellet burner positioned on the smoke suction side.

The wood logs storage chamber is in special carbon steel, 8 mm thick.

PRODUCT PLUS



WOOD/PELLET DUAL-FUEL BOILER



REVERSE FLAME



POWER MODULATION



SOLAR CIRCUIT CONTROL



ADJUSTABLE SMOKE OUTLET

