

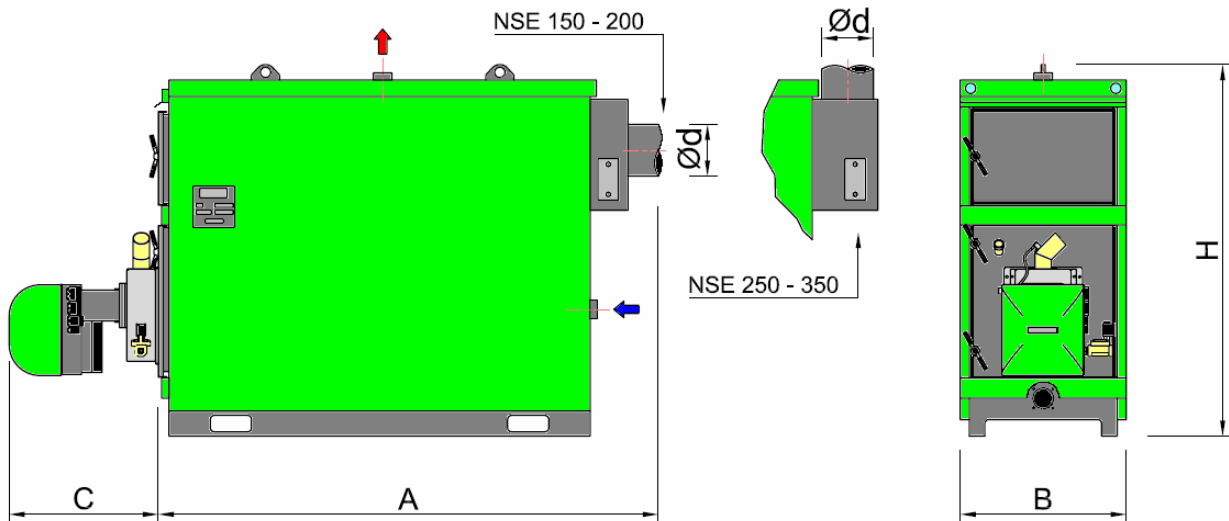
WOOD PELLET THERMAL GROUPS POWERS FROM 150 kW TO 350 kW

NATURAL SYSTEM ENERGY



CHARATERISTICS

The boiler body is made of steel, at 3 smokes turns. It is suitable for solid fuels. It has an high burning output thanks to the extended thermal exchange surfaces. The boiler has 2 frontal doors which can be rapidly opened/closed this allows an easier cleaning operations. It has a great ashes capacity. The boiler has a steel grill for high temperatures placed on the bottom of the combustion chamber, it is used to avoid carbon residues in the ashes and to grant a complete combustion. Thermal groups can be prepared or equipped with an automatic ashes extraction system or/and a smoke exchanger cleaning system.



BOILER TECHNICAL DATA								
Model	Power in kW		Dimensions in mm					Weight
	MIN	MAX	A	B	C	H	Ød	kg
NSE 150	150	100	1950	855	725	1780	250	1450
NSE 200	200	100	2250	855	725	1780	250	1700
NSE 250	250	150	2550	1050	725	2160	300	2000
NSE 350	350	150	2850	1050	725	2160	300	2250