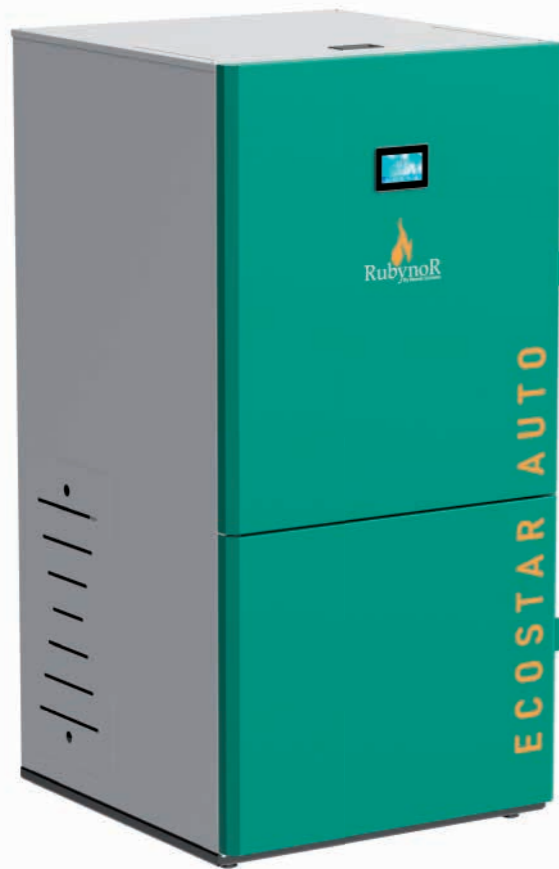


ECOSTAR AUTO

A++ 50 KW / 1100 m³

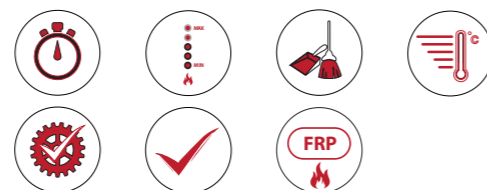


TECHNICAL DATA



	1615(H)/808(W)/861(D) mm		
	3.0 – 10.0 kg/h		
	96 %		
	110 C°		
	445 Kg		
	230V / 50Hz		< 100 mg/m ³
	130 Kg		12 Pa
	Ø6 - Ø8		

TECHNOLOGY



OPTIONS



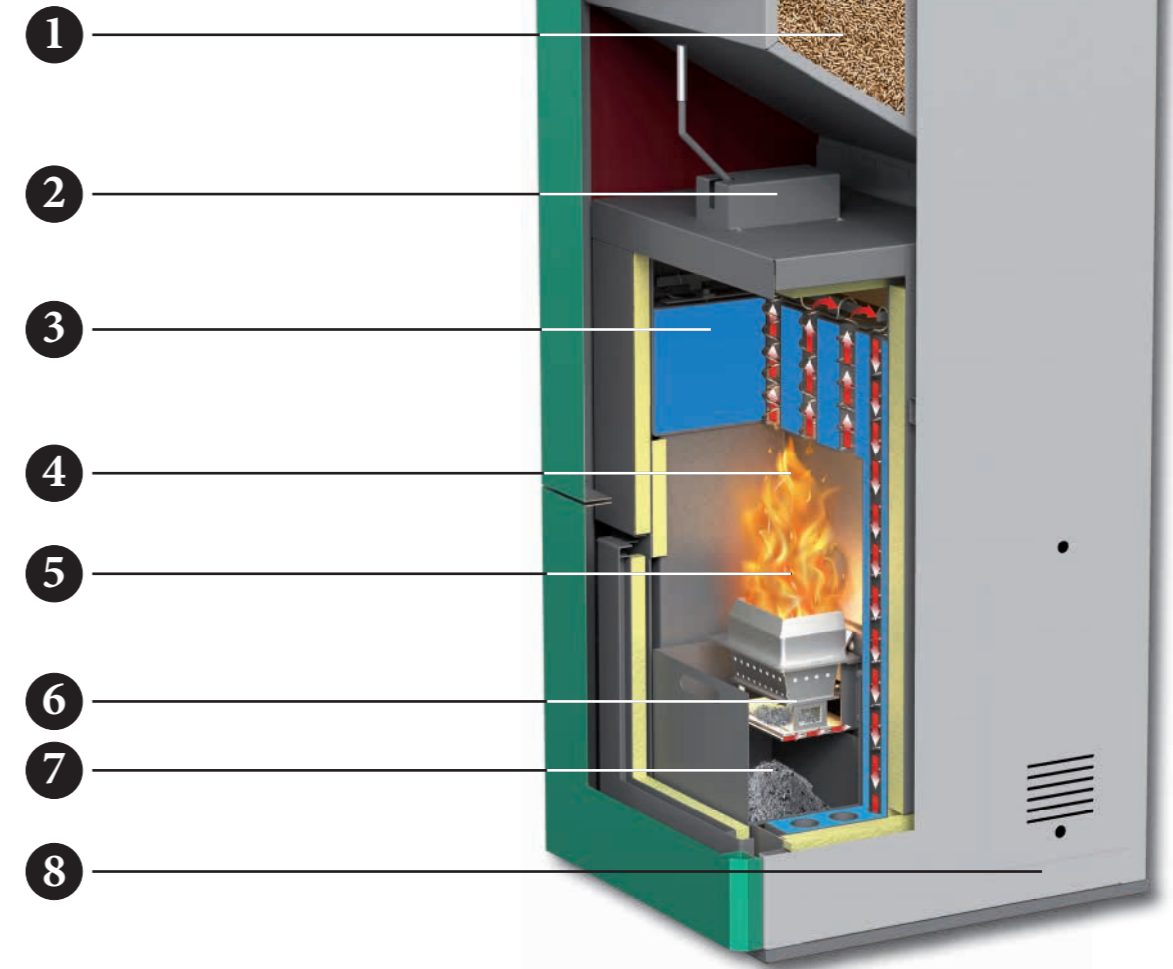
REMOTE MANAGEMENT SYSTEM

CERTIFICATES

EN 303-5
BlmSchV 2
Ecodesign



MAIN FEATURES



- 1 - Вграден Пелетен бункер - Built-in Pellet Bunker - Bunker à granules intégré - Bunker integrato a pellet - Eingebauter Pellet Bunker.
- 2 - Ръчно почистване на турбулаторите - Manual cleaning for the turbulators - Nettoyage manuel des turbulateurs - Pulizia manuale per i turbolatori - Manuelle Reinigung der Turbulatoren.
- 3 - Голям воден капацитет - High water capacity - Capacité d'eau élevée - Alta capacità d'acqua - Hohe Wasserkapazität.
- 4 - Регулация с вакуумнен сензор - Regulation with vacuum sensor - Régulation avec capteur de vide - Regolazione del sensore del vuoto - Unterdrucksensor-Regelung.
- 5 - Вентилатор за горене и стабилност на пламъка - Combustion fan for flame stability - Ventilateur de combustion pour la stabilité de la flamme - Ventilatore di combustione per stabilità alla fiamma - Verbrennungsgebläse für Flammenstabilität.
- 6 - Автоматично почистване на горивната камера - Automatic cleaning of the burning chamber - Nettoyage automatique de la chambre de combustion - Pulizia automatica della camera di combustione - Automatische Reinigung der Brennkammer.
- 7 - Голям контейнер за пепел - Big ash container - Grand conteneur à cendres - Grande contenitore di cenere - Großer Aschebehälter.
- 8 - Лесен достъп до ключови компоненти - Easy access to key components - Accès facile aux composants clés - Facile accesso ai componenti chiave - Einfacher Zugang zu Schlüsselkomponenten.