

Stanford 9+









Nestor Martin Stanford 9 A++ A+ A B C D E F G 8,0 kW ENERGIA - EHEPTUR - ENEPTEIA - ENERGUA - ENERGY - ENERGIE - ENERGI 2015/1186

ENERG

FEATURES:

- A clean widow (which offers you an incredible view on the flames)
- Removable grill
- Big ash drawer
- Non-stop combustion in sleep mode (for up to 8 hours)
- Solid cast iron structure
- Clean combustion through double air circulation: primary air – control of the thermostatic temperature and secondary air – incoming through the top of the glass for a clean combustion (low CO₂ emission)
- Connection in the back
- Temperature control by thermostat
- Control of primary air-intake below the grill for the combustion of charcoal
- Easily chargeable in the front or on the side
- Equipped with a polished, cast iron cooking griddle

TECHNICAL SPECIFICATIONS:

- Height (mm.) 759
- Width (mm.) 616
- Depth (mm.) 425
- Diameter of the nozzle (mm.)int. 130 / ext. 150
- Weight (kg) 170
- Capacity (kW) 8
- Min.- Max. capacity (kW) 2 − 12
- Efficiency (%) 76
- CO (%) 0.06
- Standard EN13240 : 2001 / A2 : 2004
- Fire resistance A1
- Height in the back ground/nozzle axis (mm.) 537