



Name\*

Surname\*

Phone number\*

---

STK range - **STK**

## Technical Specifications

H <sub>2</sub> O System Certified combustion system	Steel or Glass ceramic radiant plate
Vent to the Outside	Airtight Fire Door
Self-cleaning Double-Glazed Ceramic Glass Fire Door	High thickness steel boiler
Stainless steel boiler protection	Control unit with acoustic signals
Integrated heating circuit pump	Instant production of domestic hot water
Domestic hot water prevalence	Integrated thermal discharge safety system
Ready for installation on a closed vessel system	Plate heat exchange system
Primary and Secondary Air automatic regulation	Pre-heated Secondary Air
Ignition with Bypass Key	Regulation/Closing of vent to the outside
Insulated Handles	Front handrail
Stainless Steel Oven	Side-opening Glass Oven Door
Oven with Light and Thermometer	Oven with Steam-conditioning valves
Pyrolytic coated baking tray on Telescopic rails and	Natural thermal convection on the sides
Oven grill grid	
Furniture for Built-in Appliances	

## Technical Data

<b>Length:</b> 1040 mm	<b>Total Nominal Power:</b> 11,3-23,8 kW
<b>Height:</b> 850 mm	<b>Water Nominal Power:</b> 6,5-13,4 kW
<b>Width:</b> 600-650 mm	<b>Heating Nominal power:</b> 4,7-10,5 kW
<b>Size of the Oven (lxhwx):</b> 350x279x430 mm	<b>Nominal Power Performance:</b> 80,3-77%
<b>Weight:</b> 265 Kg	