

SPIDOGGLASS™

ECO

spidocook™

SPIDOGLOSS™
ECO

ENERGY SAVING, HIGH PERFORMANCE

The SPIDOGLOSS ECO Glass ceramic Contact Grills, thanks to their sophisticated thermal insulation system, allow to reduce energy consumption by 60% compared to traditional cast iron plates.

The Protek.SAFE technology eliminates unnecessary energy loss, reducing energy consumption to a minimum and therefore allowing all the heating energy to be concentrated on the cooking surfaces, with obvious benefits also for the safety of those who work with the product.

Outer surface
75°C

Internal surface
400°C



HIGH PERFORMANCE WITH ONLY 2 kW

The SPIDOGLOSS ECO Contact grills offer a further reduction of 30% of the installed power, going from 3kW to just 2 kW. Considerable energy savings combined with the freedom to cook anything in record time, thanks to the ability to reach a maximum temperature of 400 °C.



SPIDOGLOSS™



Materials

Non-stick glass ceramic cooking surfaces, anti-corrosion AISI 304 stainless steel structure

Performance

Maximum temperature 400°C for cooking raw food (meat, fish, vegetables eggs, etc.)

Cleaning

Fast and effective cleaning in just 5 minutes thanks to the use of glass ceramic surfaces and a dedicated detergent

Time

60% shorter pre-heating times thanks to the infrared heating system

MODELS

Black smooth plates

Black ribbed top plate

Transparent smooth plates



Model:
Electrical Data:
Cooking Plate Size:
Max. Temperature:
Control:
Net Weight:
Dimensions (WxDxH):

SP015
2 kW - 230V
1 x 300 x 400 mm
400 °C
Manual
15 kg
481 x 457x 182 mm

SP020
2 kW - 230V
N° 2 250x250 mm
400 °C
Manual
17 kg
619 x 458 x 176 mm

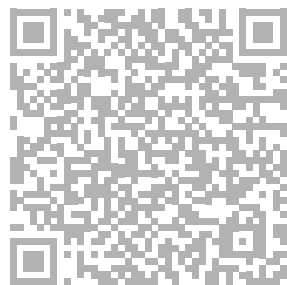
SP015R
2 kW - 230V
300 x 400 mm
400 °C
Manual
15 kg
481 x 457 x 182 mm

SP020R
2 kW - 230V
N° 2 250x250 mm
400 °C
Manual
17 kg
619 x 458 x 176 mm

SP015T
2 kW - 230V
300 x 400 mm
400 °C
Manual
15 kg
481 x 457 x 182 mm

SP020T
2 kW - 230V
N° 2 250x250 mm
400 °C
Manual
17 kg
619 x 458 x 176 mm





SPIDOCGLASS™

ECO

WWW.SPIDOCOOK.COM