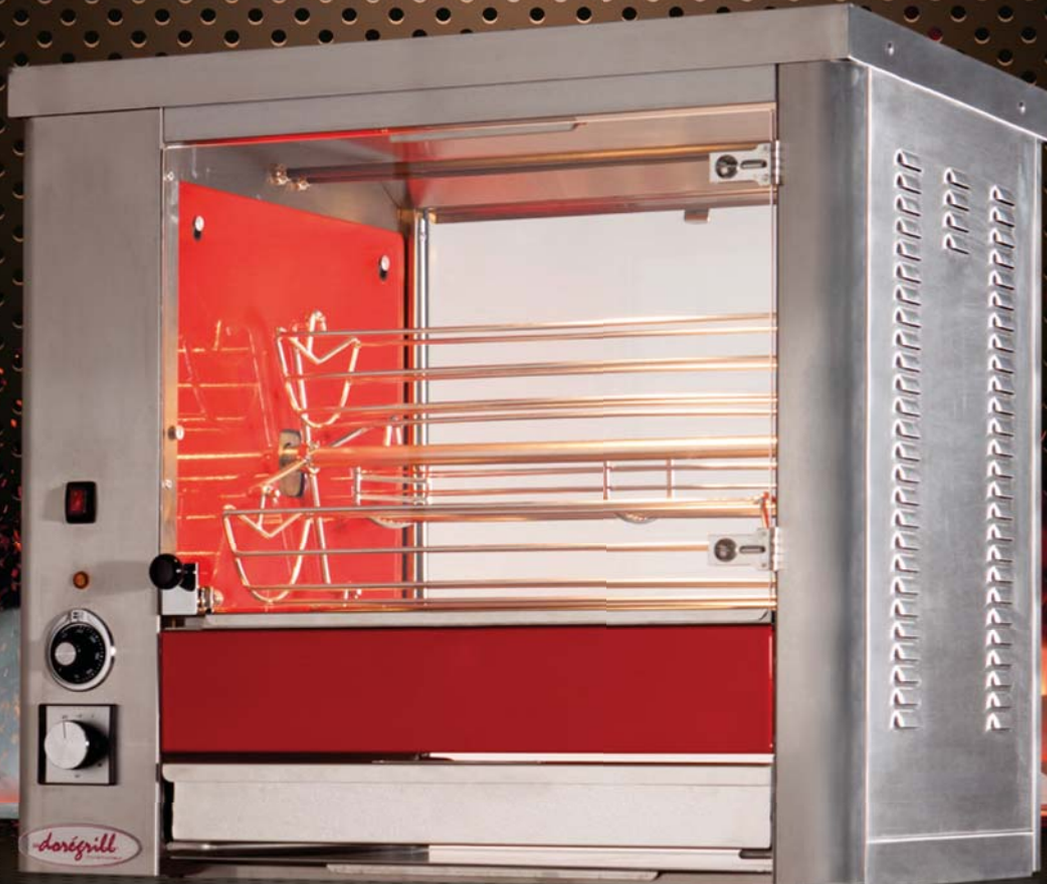


**BASKETS-ROAST**  
ROTISSERIE OVENS

[www.doregrill.com](http://www.doregrill.com)

FABRICATION FRANÇAISE

## NANTAISE



ELECTRIC



BASKETS

**STRONG AND SIMPLE:  
YOU CAN'T GO WRONG  
WITH THE NANTAISE**



## NANTAISE

A baskets-roast rotisserie oven which combines simplicity and automatic features. Designed to help you save time, this model is efficient, versatile and reliable. It can be fully dismantled and cleaned up in no time... a real gem!



### Technical features for everyday use

#### CAPACITY

12 to 30 chickens, depending on the model.

#### PERFORMANCE

4 to 5 stainless steel baskets driven by a powerful motor, heated by 3 reinforced infrared "incology" heaters.

#### A BEAUTIFUL DESIGN

Glass-ceramic protected quartz lighting.

#### ERGONOMIC

20-300° regulation thermostat oven control. Automatic shut-off once it has finished cooking with a "temperature hold" mode.

#### SAFETY

Toughened glass protection.

#### ELECTRICAL SUPPLY

Standard 380V + N + T – optional 220V mono or tri-phase.

### Color schemes on offer

#### STANDARD EXTERIOR

■ Traffic red (RAL 3020)

#### OPTIONAL

■ Signal black (RAL 9020)

■ British racing green (RAL 6005)

■ Gentian blue (RAL 5010)

■ Satin-finish stainless steel

#### STANDARD INTERIOR

■ Traffic red (RAL 3020)

#### OPTIONAL

■ Light ivory (RAL 1015)



Easy to clean:  
 the interior can  
 be dismantled.

Model	Length	Height	Depth	Number of baskets	Power	Capacity per hour (depending on weight)
RB 12 NE	840 mm	730 mm	600 mm	4	6.32 kW	12 Vol.
RB 16 NE	1 100 mm	850 mm	680 mm	4	8.70 kW	16 Vol.
RB 24 NE	1 100 mm	850 mm	680 mm	5	9.70 kW	24/30 Vol.
RB 48 NE	1 100 mm	1090 mm	990 mm	8	13.70 kW	48 Vol.

Oven	Length	Height	Depth	Power
EB 12	870 mm	790 mm	730 mm	2.30 kW
EB 16/24	1 140 mm	880 mm	750 mm	3.30 kW
EB 48	1 140 mm	760 mm	1010 mm	3.30 kW

#### DOREGRILL SAS

Parc d'activités du moulin - BP 52 - 44880 Sautron - France

Tél. 33 (0) 2 40 63 80 00 - Fax 33 (0) 2 40 63 82 67

E-mail : [doregrill@doregrill.com](mailto:doregrill@doregrill.com)