

Salamander comparison

Salamander Salvis-Classic Pro
with automatic plate detection

Heating energy: 2 x 2,3 kW

Salamander Franke FR 1/1E
without plate detection

Heating energy: 2 x 2,0 kW

Example energy conservation:

Assumption:

Restaurant is open 250 days a year!

Salamander is utilised as follows:

08:00 – 11:00 (3h)

12:00 – 14:00 (2h)

15:00 – 17:00 (2h)

18:00 – 23:00 (5h)

12 hours total



Resulting energy conservation

Daily consumption: 21,4 kWh
Yearly consumption (250 days): 5'350 kWh

50 kWh
12'425 kWh

Costs: 1 kWh = 0,15 €, with some regional variation!

Total energy costs per year: 802,50 €

1'863,75 €



Yearly energy savings: 1'060,- €

SALVIS AG

Nordstrasse 15

CH-4665 Oftringen

www.salvis.ch

Telephone +41 62 788 18 18

Telefax +41 62 788 18 98

01/2015

smart cooking

