1

Design Stainless steel

T29DA69N0

- Special features
- FlameSelect with 9 steps
- LED display for each zone
- Design co-ordinated control dials
- · Ignition via control dials
- black cast iron pan supports with protective rubber feet

Power and size:

- 5 burner hob
- 1 wok burner
- 4 gas + wok (Central Dual)
- Left rear: Standard burner 1.75 KW
- Right rear: High speed burner 3 KW
- Center: Wok burner 5 KW
- Left front: Economy burner 1 KW
- Right front: Standard burner 1.75 KW

Safety Features

- Flame failure safety device
- 1 stage
- Factory set for connection to mains gas

Technical information

• Power cord length 150cm

Accessories

• LPG jets (28-30/37mbar) included

90 cm, hob, Stainless steel

Optional accessories

Energy input : Gas Total number of positions that can be used at the same time : 5 Required niche size for installation (HxWxD) : 45 x 850-852 x 490-502 Width of the product (mm) : 915 Dimensions of the product (mm): 45 x 915 x 520 Net weight (kg) : 13.0 Gross weight (kg): 14.0 Residual heat indicator : Separate Location of control panel : Hob front Basic surface material : Stainless steel

Product name/family : gas hob w

Color of surface : Stainless steel Color of frame : Stainless steel Approval certificates : CE Length of electrical supply cord (cm) : 150

EAN code : 4242004203575

Consumption and connection

features Electrical connection rating (W): 2 Gas connection rating (W) : 12500 Current (A): 3 Voltage (V) : 220-240 Frequency (Hz): 60; 50

Alternative colors available

Neff T29DA69N0 Gas cooktop, autarkic

∢90

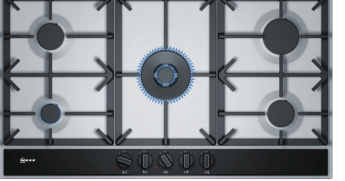
(A) 9

FAN code: 4242004203575

sales programme:

Predeccessor:

Successor:





Included accessories

Technical Data

Characteristics

integrated controls Construction type : Built-in



T29DA69N0 90 cm, hob, Stainless steel 915 45 3-53 850+2 ₹min. 50 490-500⁺²-0 * min. 150 min. 600 ***min. Minimum distance from * 30 the hob cut-out to the wall ** Position of gas connection in the cut-out $\odot \odot \odot \odot \odot$ *** With fitted oven underneath, possibly more; see space requirements for the oven measurements in mm

2