

# GAS PRODUCTS



## KEKEC

### Technical details

#### TIP - KEKEC

Dimenzije (mm) Visina x širina x dubina  
850 x 400 x 600

Burner : Burner I auxiliary - 1kW Burner II  
strong - 3kW

Nominal thermal load : 4kW

Max. consumption propan butan (m<sup>3</sup>/h)  
G-20 / G-30 / 0.446 – 0.1288

Dial gas pressure(mbar) : Propan butan  
G20 - Propan butan G30

#### Natural gas G20 - 20 mbar

Burner Type : 20 mbar  
Strong : 3,0 KW - Auxiliary : 1,0 KW  
Ānozzles : 1/100 mm  
Strong : 115 – Auxiliary : 72

#### Butan-propan G30

Burner Type : 30 mbar  
Strong : 3,0 KW - Auxiliary : 1,0 KW  
Ānozzles : 1/100 mm  
Strong : 85 – Auxiliary : 50

Tap - BY-pass Ā a 1/100 mm  
Strong / 44 – Auxiliary / 27

Always wanted, economical, constructively enhanced with gas installations, quality guaranteed. You can not miss it.



# K50

## Technical details



Dimensions (mm) : 850 x 500 x 600

Terminal voltage (V) : 230/400

Total installed power (KW) : 6,85

Nominal power (KW) : elektro deo -4.85  
gasni deo - 4.00

Places for cooking - left forward (mm/KW)  
Standard : Ø145/1.00

Place for cooking - left back (mm/KW)  
Standard : Ø180/1.5

Place for cooking - right forward (mm/KW)  
burner- auxiliary – small : 1,0

Place for cooking - right back (mm/KW)  
burner- main – big : 3,0

Oven Dimensions (mm) : 300 x 430 x 465

Upper heater (KW) ; 0,95

Bottom heater (KW) : 1,4

Infra heater (KW) : 2,0

Lamp oven (W) : 15

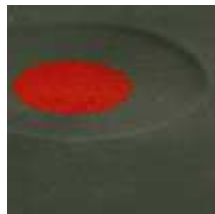
### **Natural gas G20 - 20 mbar**

Burner Type : 20 mbar  
Strong : 3,0 KW - Auxiliary : 1,0 KW  
Nozzles : 1/100 mm  
Strong : 115 – Auxiliary : 72

### **Butan-propan G30**

Burner Type : 30 mbar  
Strong : 3,0 KW - Auxiliary : 1,0 KW  
Nozzles : 1/100 mm  
Strong : 85 – Auxiliary : 50

Tap - BY-pass R a 1/100 mm  
Strong / 44 – Auxiliary / 27



**Traditionally quality product favored among housewife.**

**Leaving to meet market demands, we improve the functionality and rejuvenate good old Arthur Martin**



**MALVINA**

**Les Énergies Renouvelables**