

Technical data sheet



Product features

Gas stock pot stove 13 kW

Model	SAP Code	00002658
NGETL 55	A group of articles - web	Stoves



- Device type: Gas unit
- Material: AISI 304

SAP Code	00002658	Net Weight [kg]	25.00
Net Width [mm]	500	Power gas [kW]	13.000
Net Depth [mm]	500	Type of gas	Propane butane, natural gas
Net Height [mm]	480		

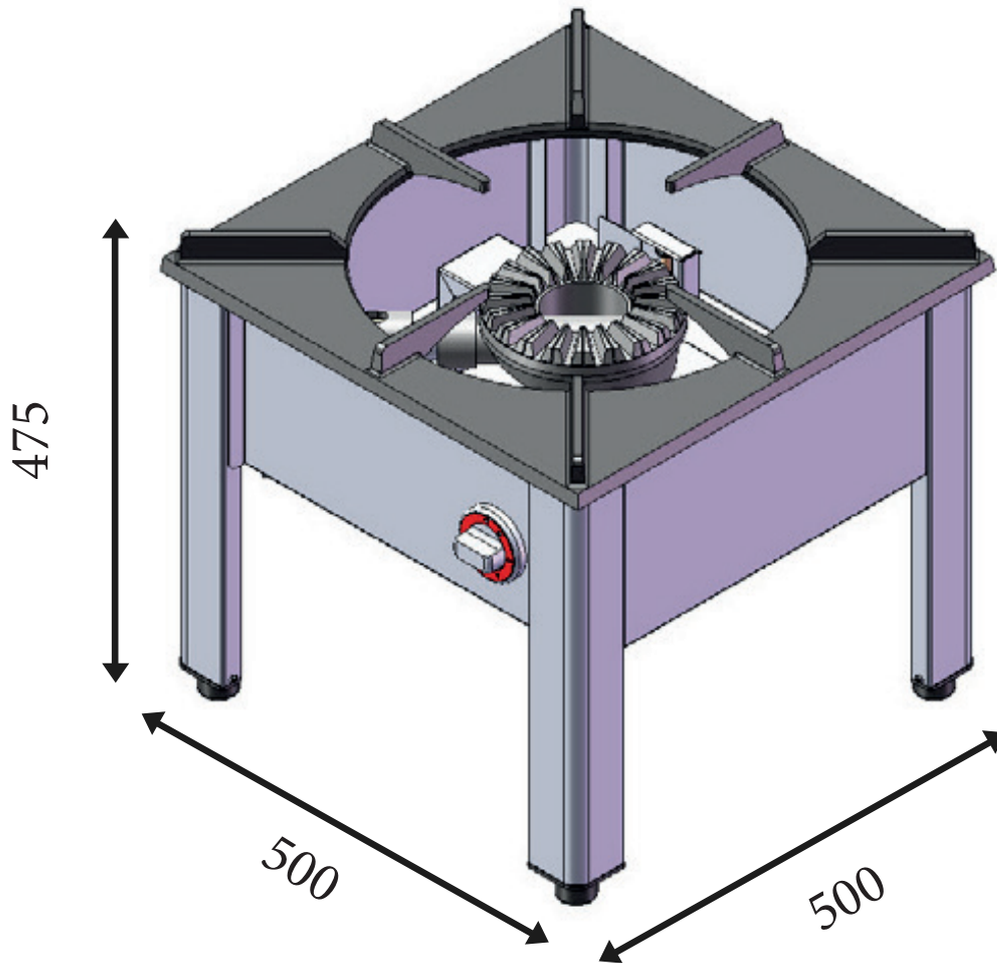
Technical data sheet



Technical drawing

Gas stock pot stove 13 kW

Model	SAP Code	00002658
NGETL 55	A group of articles - web	Stoves



Technical data sheet



Product benefits

Gas stock pot stove 13 kW

Model	SAP Code	00002658
NGETL 55	A group of articles - web	Stoves

1

All-stainless design except for the grate

only stainless steel intended for food contact is used

- absolutely rust-proof and non-magnetic design
- resists even weak acids easier compliance with hygiene standards (HACCP); easy maintenance and cleaning

2

Power 13 kW

extra high capacity

- extra fast heat treatment

3

Propane butane nozzles + natural gas nozzles

delivered in the form of propane butane + natural gas nozzles

- universal use thanks to both connection nozzles

4

Solid cast iron grate

solid base for large and heavy pots

- the pot will stand firmly on a sturdy stool by the size of the usable pots replaces the partially folding pan

Technical data sheet



Technical parameters

Gas stock pot stove 13 kW

Model	SAP Code	00002658
NGETL 55	A group of articles - web	Stoves

1. SAP Code:

00002658

2. Net Width [mm]:

500

3. Net Depth [mm]:

500

4. Net Height [mm]:

480

5. Net Weight [kg]:

25.00

6. Gross Width [mm]:

510

7. Gross depth [mm]:

510

8. Gross Height [mm]:

500

9. Gross Weight [kg]:

27.00

10. Device type:

Gas unit

11. Construction type of device:

Stationary

12. Power gas [kW]:

13.000

13. Type of gas:

Propane butane, natural gas

14. Exterior color of the device:

Stainless steel

15. Material:

AISI 304

16. Additional information:

Propane butane LPG: 11.5 kW

Natural gas LNG: 13 k

W

Nozzles ready for PB, but natural gas nozzles are included, they can be easily replaced.

17. Number of burners/hot plates:

1

18. Type of electric cooking zones:

Oval

19. Connection to a ball valve:

1/2