



ADVANTAGES



OF SENKO COOKERS

- An external combustion air supply is mounted at the rear side of the cooker.
- All SENKO cookers are coated with firebrick, to maximally use all generated heat, which results in lower fuel consumption for equal heating of the room.



Construction solutions and intake of secondary air into the firebox provide an additional fuel efficiency and combustion of harmful gases - SENKO GREEN LABEL

- To change the grate's summer winter position during firing, some models offer thread driven firebox grate.
- All models are equipped with glass firedoor to enable control of fuel combustion.
- Chimney / Flue connection is height adjustable to facilitate easier installation of the cooker.
- Ocoking plates are 8 mm thick and ensure long operational life of the cooker.
- **CE** is a mark of the manufacturer that the product meets all requirements for safety and health in terms of EU directives and harmonized standards.



Quality management system: the success of leadership of the organization and its operation requires managing in a systematic and transparent manner.





SYMBOLS



Nominal heat output



Dimensions (w × d × h)



Cooking plate (w x d)



Oven dimensions ($w \times d \times h$)



Weight



Amount of water in boiler



Primary air inlet



Flue gases exhaust



Required flue draught



Air regulation



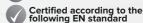
Boiler protection











 ${f L}$ = chimney connection on the left side

D = chimney connection on the right side

SOLID FUEL COOKERS



E 2320 L/D C-20

INOX LUX - without oven









20L







12 Pa















Suitable for

central heating

Combination with existing

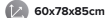
heating system

E 2330 L/D C-30

INOX LUX - without oven



35









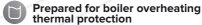
Ø130

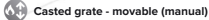




16 Pa























E 2280 L/D **C-25**

INOX LUX











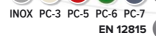






Casted grate - movable (mechanism)

Stainless steel interior, glass door with thermometer



100x64x85cm 100x78x85cm

86x57cm

36x46x26cm 36x60x26cm

86x45cm

270kg 235kg

20L

28L

Ø130 Ø150

Ø100 Ø100

12 Pa 16 Pa

Primary: auto Secondary: manual

Prepared for boiler overheating thermal protection

Casted grate - movable (manual)

Stainless steel interior, glass door with thermometer

Fireproof glass Fireproof glass











E 2235 L/D

With

oven

Combination with existing

heating system

C-35

Suitable for

central heating

INOX LUX









INOX LUX



30



Ø130

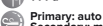




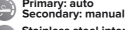
Ø100

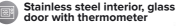




































Suitable for central heating





Summer regime



Winter regime





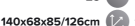
EXTRA RUSTIK **E 2125 L/D C-20 2P** GLASS E 2220 L/D C-20 2P GLASS DESIGN E 2420 L/D C-20 2P E 2135 L/D C-30 2P EXTRA RUSTIK E 2230 L/D C-30 2P GLASS



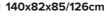
















Combination with existing

eating system





Secondary: auto



33x55x22cm





35



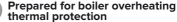
















EN 12815

Do you want to arrange your home in a rustically looking area with charm and perfect warmth? Then we can only recommend you to choose our exclusive cooker with the look of an old kitchen cooker, like such from old households with big ovens and cooking areas. We took the knowledge of old class kitchen cooker masters and combined it with the newest technology.

The result is our newest model, a cooker that looks rustically but is very economic and efficient. Exterior plates can consist of ceramic tiles or tempered glass in different colours. You can choose your own look, so the cooker can be in accordance with your interior design. Every model in this series can be adjusted; you just need to name your wishes.



SOLID FUEL COOKERS









75x65x85/92cm



66x49cm



33x44x27cm



135kg



Ø100



12 Pa



EN 12815



Primary: manual; Secondary: auto



Stainless steel interior, glass door with thermometer



Fireproof glass











INOX PC-3 PC-5 PC-6 PC-7

E 2390 L/D SG-90 INOX





90x65x85/92cm



82x49cm



40x44x23cm



170kg



Ø100



12 Pa



EN 12815







Stainless steel interior. glass door with thermometer



Fireproof glass











30-35kW

85x87x125cm

240kg

55L

Ø200

Ø150

Automatic

Prepared for boiler overheating thermal protection

Combination

with existing heating system

Fireproof glass

EN 13229

E 2284 FIREPLACE CENTRAL

kW 20-25kW

Ø100

65x75x115cm

Automatic

155kg

Prepared for boiler overheating thermal protection

32L

Fireproof glass

Ø200

EN 13229

Suitable for central heating

Combination with existing heating system



www.senko.hr

SENKO











