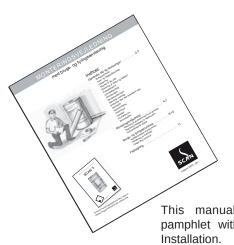
INSTRUCTIONS FOR INSTALLATION AND USE

SCAN 4





Approved according to EN 13240

This manual is accompanied by a pamphlet with General Instructions for Installation

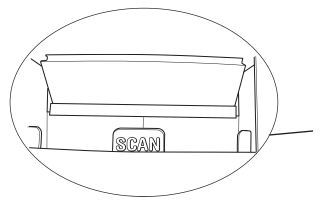


Edition 01.10.07 - GB

Congratulations on your new SCAN stove!

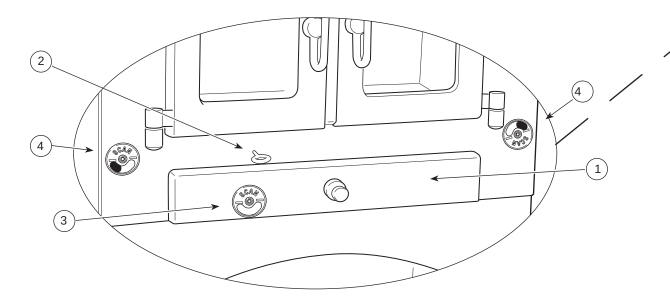
You have chosen a product from one of Europe's leading manufacturers of wood-burning stoves. We are convinced that your stove will be to your full satisfaction and give you many hours of pleasure if you follow the advice and instructions of this manual.

Please read this manual as well as the General Instructions for Installation before beginning the installation.



Ceramic smoke deflector

In order to dismount the ceramic smoke deflector, lift up the plate at the front edge. Lower it at the back and take it out.



- Ashtray. The ashtray is placed below the combustion chamber. Attention! Be careful when you empty ashes from the stove. There may be embers left for up to 24 hours after the stove was last used.
- (2) Handle for shaking grate. The stove is equipped with a shaking grate. When you activate the grate handle, the ashes from the combustion chamber are emptied into the ashtray.
- Regulation for primary air. Turn the air valve in order to open. The primary air is used when lighting and refuelling the stove. It should always be closed during continuous firing.
- 4 Regulation for combustion air. Turn the air valve to the right for opening and to the left for closing. The air is used for the combustion and regulates the output of the stove.

The ashtray, shaking grate, and primary air should always be closed during continuous firing.

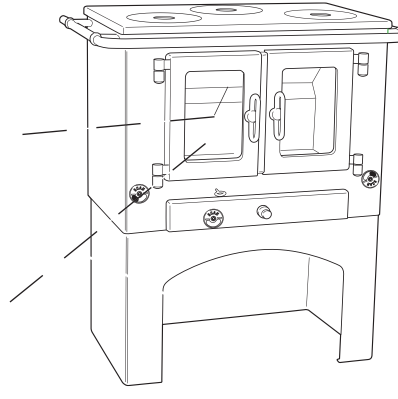
Adjustment of the air

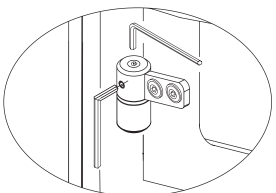
	Wood / briquettes Fuel kg/h (beechwo max. 20% humidit		
SCAN 4		2 kg	
Combustion air %	100		
Primary air %	0-50		

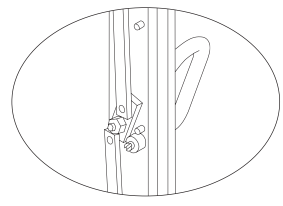
Accessories

For this model you can have the following accessories:

- · Large grill
- · Steel floor plate

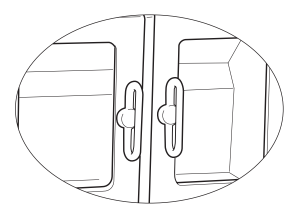






Adjustment of the handle If the handle is not in the vertical position, you

can adjust as follows: loosen the screw (see illustration), put the handle in the vertical position and tighten the screw.



Handle

The door is opened by turning the handle counter-clockwise.

Self-closing door (BA 1)
The door is prepared with a self-closing function at the factory. If you tighten the spring with the hexagon spanner, the door will close automatically when you let go of it.

Data for calculation of the chimney

		With open doors		With closed doors				
Stove model	Connecting adaptor	1 Density of flue gas	2 Flue gas tempera-	3 Minimum draft	4 Density of flue gas	5 Flue gas temperature	6 Minimum draft	7 0,8 Minimum
SCAN	mm	flow g/s	o _C	Pa	flow g/s	°C	Pa	draft Pa
4	150	-	-	-	6	320	14	11

Column 2 and 5 show the flue gas temperature in the connecting adaptor

Column 3 and 6 show the lowest/minimum draft in Pa by rated value

Column 7 shows the lowest/minimum draft in Pa by 0.8 x rated value

Warranty conditions
All SCAN wood-burning stoves and inserts are made of first-class material and are subject to a strict quality control before they leave the factory. However, if an error should occur, we back all SCAN wood-burning stoves and inserts with an extensive, five-year limited warranty.

See also the General Instructions for Installation delivered with your stove for more details.

644800 Production number

Technical info

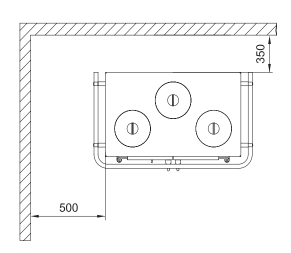
Rated output: 6 kW Min./max.: 3 - 9 kW 104 kg Weight:

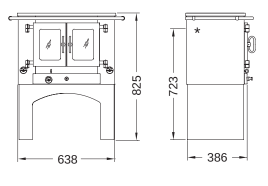
Connection piece, diameter: int. 135 mm / ext. 148 mm

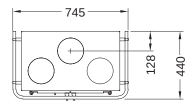


Write the production number of your stove here so that you have it at hand in case you need to contact us.

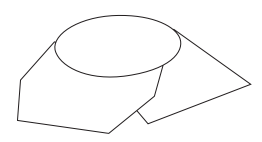
Distances to flammable materials (mm)



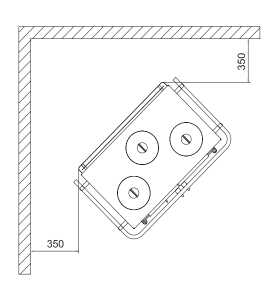




*To the middle of the rear outlet



You can choose between several floor plates in different shapes and dimensions for your stove. Please contact your local authorities concerning the security distances needed.



You should read this manual as well as the General Instructions for Installation before beginning the installation.