

Diesel Cooker X 100

The ideal solution for complete independence and autonomy without any LPG gas.

More autonomy, more comfort

In general, cooking in a motorhome means cooking with gas. However, for this purpose usually LPG gas bottles need to be carried. Webasto offers the perfect, space saving solution for individualists who want to rely only on one fuel: the Diesel Cooker X 100.

Functionality

The one-flame cooker works with a Diesel burner as heat source. The combustion chamber is integrated in the cooker and heats up a ceramic cooktop, which easily provides space for two pots or sauce pans. One area is to cook, the other one to warm up. The cooker uses Diesel directly out of the vehicle's fuel tank. The cooker set up is totally tight ensuring no disturbing smells inside the cabin. All exhaust fumes are led outside separately.

Easy handling

The Diesel Cooker X 100 is easy to clean, and fits harmoniously in any camping kitchen. Simple operation, robust design and a integrated safety light for residual heat, make cooking in the great outdoors comfortable and safe, even off the beaten track.



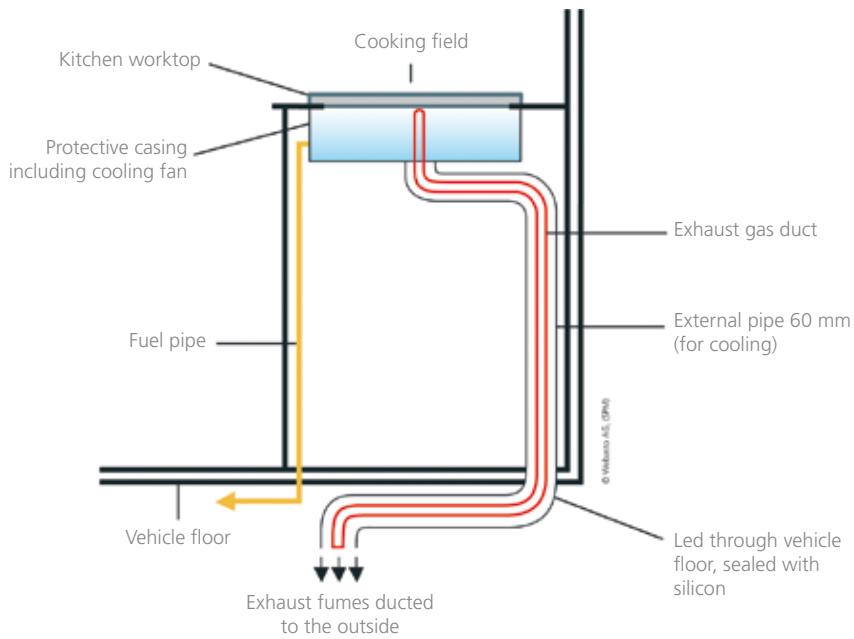
Product specifications:

- Robust, high quality CERAN® cooking surface
- Easy to use and to clean
- Low current and fuel consumption
- Hot plate indication light
- Works properly in high altitudes



Diesel Cooker X 100 control

Installation diagram for the Webasto Diesel Cooker X 100:



The cooker can be installed without difficulty in virtually all vehicles. The solution is mounted from above into the recess in the kitchen worktop.

A protective casing is fitted from below and has an integrated cooling fan which ensures that the waste heat is ducted from the underside of the cooker to the outside via a flexible coaxial pipe.

Technical Specifications:

	Diesel Cooker X 100
Cooking power (KW)	0.9 - 1.9
Fuel consumption (l/h)	Diesel, 0.09 - 0.18
Voltage (V)	12
Power consumption (A)	0.3 A (max. 8 A for 4 min. during start)
Warmup time	~ 3 min.
Dimensions L x W x H (mm) Ceran® hotplate	466 x 316 x 50
Dimensions L x W x H (mm) Protective casing	565 x 366 x 172 (2 cm exhaust nozzle)
Weight (kg)	8 (hotplate) 1.5 (casing)