







Reasons for choosing IId

The Ild stoves have several features that make them the obvious choice

- Air wash system keeps the glass clean from soot and particles
- The burn chamber has a durable cast iron bottom plate
- The riddling grate makes it easy to shake the ash down into the ash box
- Greater flexibility, allowing positioning in tighter spaces with its ability to be placed nearer to combustibles
- Hidden and easy-to-use ash solution
- Beautiful vermiculite burn plates



5 year warranty



Closed combustion

All lld stoves may be fitted with a kit to

supply external air. The air can be added from either the wall behind the product or from the floor through the bottom of the stove. The Kit for external air supply meets the requirements for balanced ventilation in new houses. Closed combustion is also an advantage in that it saves fuel by preventing the stove from stealing already heated air for combustion.



Clean burn

With clean burn technology vour fireplace has a dual

combustion system, which converts up to 90% of the gases and particles in smoke to heat. This results in the absolute minimum level of smoke emission because the stove uses the energy to produce heat instead of smoke.

A clean burn stove needs much less wood than the "old" non-cleanburn stove to be able to generate a certain amount of heat. If you light your fire correctly, you can almost halve your consumption of wood. In this way, you will obtain the maximum heat from burning wood without it having a detrimental impact on the environment. You will also save money from your lower consumption of wood, into the bargain.



Ild means Fire

The Norwegian word for fire is Ild, and fire means heat,
- and that is what these clean burning stoves are about.
The clean cut and seamless design is why an Ild stove
brings extra value to your home. The steel quality is
world class, and you can choose from five beautiful stove
models with different features and details.



This model has a clean cut and seamless design which gives a lift to any home décor. The stove has elegant steel sides and an optional door may be fitted to its base.

Range of heat output	3-8 kW
Efficiency	86%
Log Length	30 cm
Price from	X.XXX,-











The model IId 2 has a baking shelf that can heat and keep food warm. An optional door can be fitted to the shelf to make it into a small oven. A door can be fitted to the base as an option.

Range of heat output	3-8 kW
Efficiency	86%
Log Length	30 cm
Price from	X.XXX,-













This model has large side windows that give great view to the flames. An air wash system keeps the glass free from soot and particles to prevent reduced visibility to the fire. An optional door can be fitted to the base.

Range of heat output	3-8 kW
Efficiency	74,3%
Log Length	30 cm
Price from	X.XXX,-















The model IId 4 has exclusive side panels in beautiful Serpentine stone. The stone gives good heat storage and extended heating time. A door can be fitted to the base as an option.

Range of heat output	3-8 kW
Efficiency	86%
Log Length	30 cm
Price from	X.XXX,-













lld 5

This model has a baking shelf to heat and keep food warm.

The stove also has side panels in beautiful Serpentine stone, which has good heat storage properties.

An optional door can be fitted to the shelf to make it into a small oven. An optional door can be fitted to the base.









Range of heat output	3-8 kW
Efficiency	86%
Log Length	30 cm
Price from	X.XXX,-





Information

ILDI | ILD 4

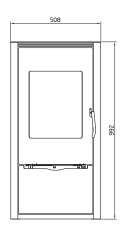
Finish Options	:	Black paint
Heat Output (Nominal)	:	5,8 kW *)
Range of heat output	:	3-8 kW
Efficiency	:	86 % *)
Flue outlet	:	Ext. Ø 160; Inner Ø 156 mm
Log Length	:	30 cm
Weight	:	102 kg
Weight with serpentine	:	145 kg
Tested according to	:	EN 13240/NS 3058

^{*)} According to EN 13240

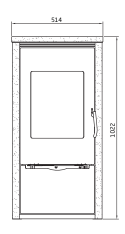
Accessories

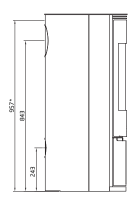
Door for base	X XXX,-
Kit for external air supply	x xxx,-

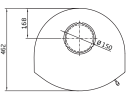
IId 1



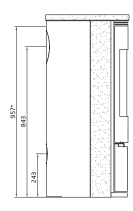
IId 4

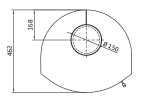






* Height to the beginning of the flue pipe at top outlet.





* Height to the beginning of the flue pipe at top outlet.

ILD 2 | ILD 5

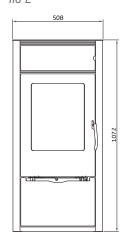
Finish Options	:	Black paint
Heat Output (Nominal)	:	5,8 kW *)
Range of heat output	:	3-8 kW
Efficiency	:	86 % *)
Flue outlet	:	Ext. Ø 160; Inner Ø 156 mm
Log Length	:	30 cm
Weight	:	111 kg
Weight with serpentine	:	160,5 kg
Tested according to	:	EN 13240/NS 3058

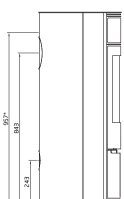
^{*)} According to EN 13240

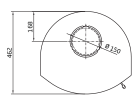
Accessories

Door for base	x xxx,-
Door for baking shelf	x xxx,-
Kit for external air supply	x xxx,-

IId 2

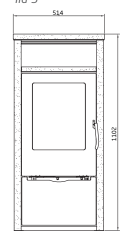


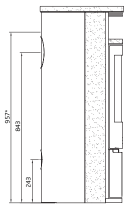


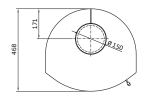


* Height to the beginning of the flue pipe at top outlet.

IId 5







* Height to the beginning of the flue pipe at top outlet.

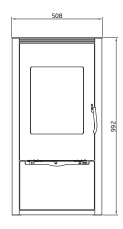
ILD 3

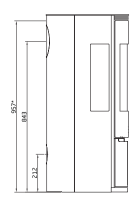
Finish Options	:	Black paint
Heat Output (Nominal)	:	6,3 kW *)
Range of heat output	:	3-8 kW
Efficiency	:	74,3 % *)
Flue outlet	:	Ext. Ø 160; Inner Ø 156 mm
Log Length	:	30 cm
Weight:	:	95 kg
Tested according to	:	EN 13240/NS 3058

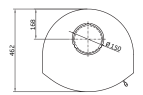
^{*)} According to EN 13240

Accessories

Door for base	x xxx,-
Kit for external air supply	x xxx,-







* Height to the beginning of the flue pipe at top outlet.



lld is a product from the Jøtul Group Jøtul AS, P.o. box 1411 1602 Fredrikstad, Norway www.ildstoves.com

Ild has a policy of constant improvement and upgrading. Products therefore may differ in specification, price, design material or dimensions at any time without prior notice. Month 20xx
Cat.nr. xxxxxxxx

