



With fire
and flame.
Wood stove
2022



LOHBERGER

Designed & produced in Austria



With fire and flame.

With heart and mind With
sparks and crackling.

With grinding and filing;
With brain and hand; By
feeling and by measure; With
knowledge and feelings; With
pros and cons; With a critical
eye, with an open ear and with
love and hardness.

With madness and heart's
blood; With fire and flame.

With deeds and works.

The Manifesto	1
Manufacture	4
Benefits & Colors	6
Series	8
Dachstein	8
Style	12
Rega	16
Varioline	20
Salzburg	24
WH	28
LCP	32
AC105	36
ZEH	41
Tyrol	44
Technical specifications	48

With hand and heart.



configurator

No other designer in this world knows your own personal taste as well as you do. The Lohberger configurator is a digital tool that creates a breathtakingly photo-realistic representation of an oven/stove and interactively ends it

invites to try: Other color?

Here you go. Other size? Instantly! Additional options? One click - via smartphone, tablet or laptop. Create a hearth in real time that can be viewed from all sides in 3D.

It is thus possible to virtually insert your desired cooker into photos of real rooms in the sense of a real "try before you buy".

Try it out now: Simply download the "ROOMLE" app from the Google Play Store or the Apple AppStore.



This is how the Roomle AR view works – visualize furniture live in the room at home.



To the Lohberger herds on Roomle

Lohberger manufactory

Lohberger also builds your own personal wood stove. And by that we don't just mean that everyone can find the right model in our extensive range of models.

Rather, we also develop and produce individual one-offs on request, in which all personal ideas and wishes are theirs find consideration.

Contact your specialist dealer to work out the details for your personal special solution!

Here is a small selection of special solutions that we offer our customers have already built.

The natural

A multifunctional unit that combines cooking, washing up and heating in a small space. This combination was developed for a small, energy self-sufficient wooden house in the middle of nature.



The individual

A 100% individual solution. Developed according to the customer's very personal idea and equipped with modern gastronomic elements such as high-quality induction fields, swiveling fittings and all-round stove rail.



With colors and variety.

advantages*

Connection flexible

For more flexibility when connecting your appliance, the flue pipe connection on the back of the cooker can be adjusted vertically by +/- 4.5 cm and horizontally by +/- 1.25 cm. See technical data for details per model.

external air connection

The fresh air required for combustion is not extracted from the room in which it is installed, but is mainly supplied to the fireplace from outside via a connecting line.

fuels

In addition to logs and briquettes, pellets can also be used thanks to special modules.

heating connection

Uses part of the heat produced for direct room heating and feeds the rest into an existing heating system.

Jetfire system

Most devices are equipped with the Lohberger Jetfire system and are therefore particularly efficient. The bundling of the flames directly above the combustion chamber and the extra combustion air that is fed in create a "turbo effect" that leads to temperatures of up to 1,200 °C.

Room air independent

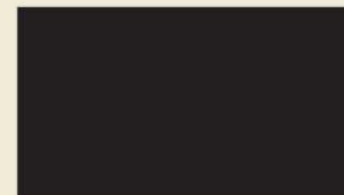
The fresh air required for combustion is not extracted from the room in which it is installed, but is fed to the fireplace from the outside (tight connection line). Tested according to the approval principles for the testing and assessment of ambient air-independent fireplaces for solid fuels (German Institute for Building Technology [DIBt]

Berlin; no Z number).

telescopic base

The new telescopic base enables stepless adjustment of the stove height. For all Varioline stoves, the desired height must be specified when ordering.

enamel colors



Black



White



Brown
ZEH / Manufactory



Green
Salzburg / Manufactory



Anthracite metallic



stainless steel



cream
manufactory



Black-grey matt

Dachstein

The series impresses with its versatility. This cooker adapts perfectly to a wide variety of furnishing styles. The bandwidth ranges from alpine-modern to urban and reduced to

Design icon in matte black.

Irrespective of the respective version, the linear, very modern design language is a visual treat in every kitchen and a prime example of Austrian product design.

series
models

Dachstein
Alpine / Modern



Features

automatic heating

Easy, fast and safe heating up with the automatic heating up

SIMPLE AIR air control

Comfort moments at Cooking and heating by the self-regulating air supply

oven temperature

Enjoyable baking results thanks to controllable oven temperature

Fire protection

Maximum safety through integrated fire protection

stove function

Heat output that can be reduced prevents overheated rooms me in "ambient mode"

kitchen integration

Ideal kitchen integration through individually adaptable re plinth and device heights

most modern

combustion technology little soot and high we - efficiency

Fully enamelled oven with temperature display

Flexible smoke pipe connection at the rear

Big and comfortable fuel drawer

with soft feed

Removable oven door

guarantees easy cleaning

Oven telescopic extension

The maintenance-free and flush machine-safe oven telescopic extension offers more comfort when baking.

Extra large viewing window

ensures highly emotional feel-good moments

Standard ceramic hob

new standard wood color: natural oak

options

Hearth frame in natural stone

Natural stone gray or Natural stone black

Side wall in natural stone

Natural stone gray or Natural stone black

Flue pipe connection above

at ceramic hob

Flue pipe connection at top with

steel plate

flue pipe connection laterally

for steel or stone sidewall

Room air independent

(not possible with Smoke pipe outlet above and version with steel plate)

oven lighting

for the best view of her baking result

warming compartment

for heating, drying and dry

cultivation

Cooker width when mounted on the left or right: 920 mm or 1220 mm (with WHF)

Steel plate

instead of ceramic hob

Manufactory:

Exchange of natural stone (deviating from the standard)

Device height 85-90 cm

(free-standing)

Wood applications against Your original kitchen decor can be exchanged (delivery without wood decor)

Accessories

2 stainless steel bowls

(2 cm / 4 cm depth) with lid (for version with WHF)

models



alpine

with or without warming compartment

DIMENSIONS (W x H x D): *without WHF:* 940 mm x 900-950* mm x 600mm
with WHF: 1240x900-950* x 600mm
6KW

black



installation

with or without warming compartment

DIMENSIONS (W x H x D): *without WHF:* 900 x 850-950* x 600mm
with WHF: 1200 x 850-950* x 600mm
6KW



Modern

with or without warming compartment

DIMENSIONS (W x H x D): *without WHF:* 940 mm x 900-950* mm x 600mm
with WHF: 1240x900-950* x 600mm
6KW

black



* Standard unit height 900 -950 mm. Specify when ordering for built-in devices smaller than 900 mm; variable height for built-in device on both sides 850 – 950 mm / for free-standing device 900 – 950 mm

Fig.: Alpine without warming compartment, steel / Alpine with warming compartment, natural stone black / Modern without warming compartment, natural stone black

Style

A wood-burning stove like you've never seen before. Traditional values are given a contemporary interpretation here. Modern, with matt black, high-gloss glass fronts and clear, straight lines. The blazing fire takes center stage and gives the cool, reduced design the necessary warmth. A wood-burning stove that can also be perfectly integrated into modern kitchens.

series
models

style
60/75/94



Features

Manual heating flap

Frameless glass front

Noble, modern design

SIMPLE AIR air control

Comfort in cooking and heating by self-regulating air supply

Standard external air connection

telescopic base
Stove height 85-92cm continuously adjustable

most modern combustion technology

little soot and high efficiency

Flexible smoke pipe connection at the rear

Big and comfortable fuel drawer

with soft feed (Style 94+75)

Extra large viewing window

ensures highly emotional feel-good moments

Removable oven door

guarantees easy cleaning

Integrated fire protection units

(Style 60)

Optional fire protection units

(Style 94+75)

options

Flue pipe connection at the top with ceramic hob or steel - plate (Style 94+75)

Flue pipe connection on the side

Ceramic hob instead of steel **stovetop**

Fire protection unit left and right (loose*** or mounted) on Style 94, 75

Oven **telescopic** rail The maintenance-free and flushable machine-safe oven telescopic extension offers more comfort when baking.

manufacture

Powder coating in the RAL color of your choice incl. gen fire protection

models



60

DIMENSIONS (W x H x D):
600mm x 850-920mm x 600mm

6KW

White

black

RAL color of your choice**



75

DIMENSIONS (W x H x D):
750mm x 850mm x 600mm

6KW

black

RAL color of your choice**



94

DIMENSIONS (W x H x D):
940mm x 850-920mm x 600mm

6KW

black

RAL color of your choice**



** In the case of a desired color, fire protection units needed. For Style 75 and 94, the color always applies to the side walls and wood drawer. With Style 60 the side walls.

*** can be mounted later

Rega

There will be lovers of Austrian cuisine that warms your heart. Modern design elements give the classic lines a special touch. In this way, this cooker can also spread its special flair in modern kitchens. The excellent price-performance ratio and the outstanding efficiency are further convincing arguments for this cooker.

series _____ regulation
models _____ 40 / 50 / 60 / 75 / 90 / 105



Features

Easier cleaning
Easy to clean thanks to the removable oven door

JETFIRE combustion technology
Little soot and high efficiency through JETFIRE combustion technology

external air connection
Rega 75, 90, 105 probably from June 2021

Flexible smoke pipe connection at the rear
(not possible with Rega 40+50)

Enamel finish
The non-porous, heat-resistant and therefore easy-to-maintain enamel surface guarantees years of service. **neat optics.**

Timeless design

Fully enamelled oven with temperature display

Special cast door with maintenance-free metallic seal

temperature controlled air supply
ensures comfort cooking and heating

options

Viewing window for fire space

not possible with cooker in Stainless steel and REGA 60

Telescopic base with stainless steel bezel
is required for a device height greater than 85 cm

Ceramic hob does not apply to

REGA 105
Stainless Steel Water Vessel
Rega 90: 12 l water ship
Oven B = 325 mm, Rega 105: 16 l water ship
Oven W = 400 mm

Smoke outlet at top
with Ceran, continuous Ceran field (does not apply to Rega 40, 50, 60, 105)

fire protection unit
designed flush with the floor, 5 cm or 10 cm

Accessories

fire protection unit
designed flush with the floor, 5 cm or 10 cm

side wall finish
Finishing panel in stove colour

insert rings
for cooking hole lid (steel griddle)

Bread and pizza baking stone
for REGA 90 and REGA 105
Width: 350mm,
Depth: 370mm

Bread and pizza baking stone
for REGA 75 and REGA 90
Width: 300mm,
Depth 370mm

Smoke outlet rosette

baking tray

frying pan

grill grate

models

black-grey matt

anthracite metallic

Stainless steel**

White

**Stainless steel version side panels in black

40



DIMENSIONS (WxHxD):
400mm x 850-920mm x 600mm
4.5KW **A**

75



DIMENSIONS (WxHxD):
750mm x 850-920mm x 600mm
7.5KW **A** AVAILABLE FROM JUNE 2021

50



DIMENSIONS (WxHxD):
500mm x 850-920mm x 600mm
4.5KW **A**

90



DIMENSIONS (WxHxD):
900mm x 850-920mm x 600mm
8KW **A** AVAILABLE FROM JUNE 2021

60



DIMENSIONS (WxHxD):
600mm x 850-920mm x 600mm
7.1KW **A**

105



DIMENSIONS (WxHxD):
1,050mm x 850-920mm x 600mm
8KW **A** AVAILABLE FROM JUNE 2021

Varioline

Unique and versatile at the same time: With Varioline we meet the highest demands for individually designed kitchen equipment.

The design depends entirely on your taste.

Whether rustic, classic or stylishly modern, whether free-standing, built into the kitchen unit or attached to the kitchen unit - the numerous design options of the Varioline series make this solid fuel stove a gem in any kitchen. Besides the design, it is captivating

also the ease of use.

This is how we make cooking nicer and more convenient!



series
models

Varioline
LM 40 / LM 50 / LC 75B / LC 80

Features

Special cast door

with maintenance-free metallic seal

Triple glazed heating door

Minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting 3-fold

Glazing in the heating door

JETFIRE combustion technology

Little soot and high efficiency with JETFIRE combustion technology

Oven telescopic extension

The maintenance-free and dishwasher safe oven

Telescopic extension offers more Baking convenience

comfortable fuel drawer

with soft feed

Highest energy efficiency due to high proportion of chamotte

Flexible smoke pipe connection at the rear

temperature controlled air supply

ensures comfort cooking and heating

Looks that have been looked after for years thanks to the easy-care, heat-resistant and non-porous surface

Ideal kitchen integration thanks to appliance heights of up to 92 cm that can be ordered individually

options

Flue pipe connection at top with steel plate

Inspection window for firebox

fire protection unit
7.5 cm per side

Smoke pipe connection at the top of the ceramic hob (continuous ceramic hob with notch)

(not possible with LM40)

heat through
flexible flue pipe connection
not possible with LM40+50

heating insert
approx. 4.3 kW water output,
8 kW nominal heat output
(LM50, LC75B, LC80)

Flue pipe connection on the side

Bread and pizza brick
stone size 2
width 300mm,
Depth 370mm

Stone size 3
Width 350mm
depth 370 mm)

Ceramic hob
instead of steel plate

Manufactory:
Powder coating in the color of your choice, wooden shutter panel and side wall with fire protection unit in RAL colors available.

Side wall end panel (not possible later)

Customizable too
Device heights of over 92cm
(93-99 cm)

Outside air connection below

Accesories

exhaust throttle cap

fittings cabinet
with stainless steel top plate incl. Installation unit or without installation unit***

external air connection
Improved indoor climate through optional use the outside air for the Combustion.

baking tray

grill grate

models

anthracite metallic black White RAL color of your choice**



LM 40

DIMENSIONS (WxHxD): 400 mm x 850-920* mm x 600 mm
4KW



LM 50

DIMENSIONS (WxHxD): 500 mm x 850-920* mm x 600 mm
5KW



LC 75B

DIMENSIONS (WxHxD): 750 mm x 850-920* mm x 600 mm
7KW



LC 80

DIMENSIONS (WxHxD): 800 mm x 850-920* mm x 600 mm
7KW



* The exact height must be specified when ordering.

** relates to fire protection units with side walls + wood drawer

*** Installation unit consists of: return flow increase, circulation pump, Pressure gauge, expansion tank, drain cock, pump switch, Control thermostat, remote thermometer and automatic ventilation.

Salzburg

The Salzburg solid fuel stove is one of our classics. It combines traditional elements with modern functionality. The sight alone exudes all the comfort that Lohberger stands for.

This wood-burning stove not only impresses with its perfect workmanship, but also with numerous individual design options. The free-standing cooker is equipped with black cast feet and gold-plated elements as standard and has a black enamelled protruding cooker frame.

series _____ Salzburg
models _____ LM 50 / LC 80



Features

- Special cast door**
with maintenance-free metallic seal
- Triple glazed heating door**
Minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting 3-fold glazing in the heating door
- JETFIRE combustion technology**
Little soot and high efficiency through JETFIRE combustion technology
- Oven telescopic extension**
The maintenance-free and dishwasher safe oven
Telescopic extension offers more Baking convenience
- Rustic cast feet**
- Highest energy efficiency** due to high proportion of chamotte
- comfortable Fuel drawer** with soft retraction
- temperature controlled air supply**
ensures comfort cooking and heating
- Looks that have been looked after for years** thanks to the easy-care, heat-resistant and non-porous surface
- Flexible smoke pipe connection at the rear**

options

- Heating insert**
approx. 4.3 kW water output, 8 kW nominal heat output
- Flue pipe connection above**
with ceramic hob (continuous ceramic hob with notch) not with LM40
- heat through**
Combination with heating element and flexible flue pipe connection at the top is not possible
- flue pipe connection laterally**
instead of steel plate
- Flue pipe connection at top with steel plate**
viewing window for firebox
- Handle set** in gold or stainless steel (classic)
- external air connection rear**
- ceramic hob**
- Manufactory:**
Outside air connection below

Accesories

- baking tray**
- Bread pizza baking stone**
Width: 300mm
Width: 350mm
- grill grate**

models



LM 50

DIMENSIONS (WxHxD):
600mm x 850mm x 650mm
5KW

- green
- black
- anthracite metallic
- White



LC 80

DIMENSIONS (WxHxD):
900mm x 850mm x 650mm
8KW

- green
- black
- anthracite metallic
- White



WH

economic hearth

With the economic stove WH1-720 you have decided on a quality product from Lohberger.

In addition to the elegant and timeless design, we attach particular importance to sophisticated combustion technology, high-quality materials and perfect workmanship.



Features

integrated as standard fire protection units

stainless steel oven

cast iron heating door
with maintenance-free metallic seal

incl. baking tray, grillage and gastronorm container

vapor ventilation
in the oven door

standard steel plate (12mm thick)

JETFIRE combustion technology

Little soot and high efficiency through JETFIRE combustion technology

Highest energy efficiency due to high proportion of chamotte

Oven telescopic extension

The maintenance-free and dishwasher-safe oven telescopic rail offers more comfort when baking.

External air connection below and behind

flexible smoke pipe connection at the rear

options

oven lighting

steel hob
with inserts

Oven door without viewing window

flue pipe connection
laterally

Stove height 85-95 cm

Hearth frame with frame
rear

steel hob

with smoke pipe connection above

Accessories

Insert rings
(subsequently)

additional Gastronorm containers

additional grillage

additional baking sheet

model



WH1-720



DIMENSIONS (WxHxD):
1,150 x 850 x 720mm

8.7KW **A+**

■ stainless steel

LCP

with pellet module

The timeless classic

Appearance may not suggest it, but the LCP wood-burning stoves offer everything the heart desires in terms of technology. Convince yourself: Heating with wood has never been so convenient, because these stoves can be easily controlled remotely via an app.

Pellets and logs can be used as fuel. With these devices, Lohberger impressively shows how forward-looking a wood-burning stove can be.

series _____ LCP
models _____ LCP 75 B / LCP 80



Features

Split log/pellet combination stove

Automatically combines convenient operation with a comfortable feel-good atmosphere

Triple glazed heating door

Minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting triple glazing in the heating door

comfortable fuel drawer
with soft feed

JETFIRE combustion technology

Little soot and high efficiency through JETFIRE combustion technology

Oven telescopic extension

The maintenance-free and dishwasher-safe oven telescopic rail offers more comfort when baking.

Highest energy efficiency due to high proportion of chamotte

Looks that have been looked after for years thanks to the easy-care, heat-resistant and non-porous surface

Ideal kitchen integration with up to 92 cm that can be ordered individually device height

Special cast door with maintenance-free metallic seal

Flexible smoke pipe connection at the rear

options

Flue pipe connection at the top of the ceramic hob

Inspection window for firebox

fire protection unit

7.5 cm per side

heating insert***

water performance
Wood 4-5 kW / pellets 4 kW

Improved room climate through the optional use of outside air for combustion (rear, below)

Flue pipe connection at top with steel plate

ceramic hob
instead of steel plate

Web application to control the cooker when connected to the network

Manufactory:
powder coating in Desired color, wooden shutter cover and side wall with Fire protection unit in RAL colors available

Customizable too
Device heights of more than 92 cm (93 – 100 cm)

Side wall finish panel

Accesories

baking tray

Bread pizza baking stone

Width: 300mm,
Width: 350mm

grill grate

models



LCP 75 B

DIMENSIONS (WxHxD):
1,125mm x 850-920mm x 600mm
6KW

- black
- anthracite metallic
- White
- RAL color of your choice**



LCP 80

DIMENSIONS (WxHxD):
1,175mm x 850-920mm x 600mm
6KW

- black
- anthracite metallic
- White
- RAL color of your choice**

Commissioning is required for every pellet stove

A water connection and a buffer tank are required to operate this device with an optional heating insert.

Also, please note that the water installation must be carried out by an authorized specialist got to.

**
relates to fire protection units with side walls + wood drawer

A.C. 105

water-bearing

The new generation central heating cooker: a gem with many functions. It can cook, roast, bake, provide hot water and heat the entire house. But the best thing is: You automatically save electricity, reduce energy costs and protect the environment.

All in one! This all-rounder is also an absolute treat in terms of looks.



Features

Improved indoor climate

Through the optimal use of outside air for combustion

lifting and lowering grid

For summer and winter use

Minimum heat radiation

for maximum cooking comfort thanks to the heat-reflecting triple glazing in the heating door

Switch

toggle between cooking and heating

Huge oven

42/29/41 cm (W/H/D)

Ideal kitchen integration

thanks to device heights of up to 92 cm that can be ordered individually

comfortable

Fuel drawer with soft retraction

JETFIRE combustion technology

Little soot and high efficiency through JETFIRE combustion technology

Automatic

air control ensures comfort and easy cooking and heating

Oven telescopic extension

The maintenance-free and dishwasher-safe oven telescopic rail offers more comfort when baking.

Highest energy efficiency due to high proportion of chamotte

Looks that have been looked after for years

thanks to the easy-care, heat-resistant and non-porous surface

options

viewing window

for firebox

Ceramic hob

instead of steel plate

Manufactory:

Flue pipe connection at the top of the ceramic hob

fire protection unit

7.5 cm

Flue pipe connection at the top

for steel hot plates

powder coating in desired color

thermal

drain safety

Pipe connection on the side

wooden shutter fascia and Side panel with fire protection unit available in RAL colors

service package

8 kW device to 8 kW

Maximum power limited,

including corresponding

Nameplate on the device

Side wall end

panel

Can also be adapted to device heights over 92 cm (93 – 100 cm)

Outside air connection below

return increase fix

Integrated on the back return temperature increase

Accessories

baking tray

grill grate

Bread pizza baking stone

Width: 300mm,

Width: 350mm

External air connection at the rear

models




AC 105 Water bearing




DIMENSIONS


(WxHxD): 1,050 x 850-920* x 600 mm

14KW 

 black

 White

 anthracite metallic

 RAL color of your choice**

* The exact height must be specified when ordering.

** relates to fire protection units with side walls + wood drawer

A water connection and a buffer tank are required to operate this device. Please also note that the water installation must be carried out by an authorized professional.

TOE

water-bearing

The best answer to the central question: heating or cooking? Preferably both. Our central heating stoves meet the highest requirements in all areas. They stand for the highest level of enjoyment and ensure a cozy atmosphere throughout the house. Warmth. Another advantage is that they also save electricity and energy costs and protect the environment. The design, which meets every requirement, is as versatile as the functions.



Features

Looks that have been looked after for years thanks to the easy-care, heat-resistant and non-porous surface

temperature controlled air supply ensures comfort cooking and heating

JETFIRE combustion technology
Little soot and high efficiency through JETFIRE combustion technology

Flexible smoke pipe connection at the rear (not with the ZEH 55)

lifting and lowering grid
For summer and winter use

Special cast door
with maintenance-free metallic seal

options

Heating connection 2 inches
for gravity heaters – only possible at the rear

Base color glossy black, powder-coated instead of stainless steel

Side wall
Closing panel in stove color

special height
850-920mm
(must be specified when ordering)

Ceramic hob
instead of steel plate
(ZEH 90, ZEH 55: not possible in combination with through-heating)

heat through
(no flue pipe connection possible at the top)

Eleganceset
Handwheels, logo, oven door handle, control button heating flap

Accessories

insert rings
for cooking hole lid
(stovetop)

Enamelled fittings cabinet
with stainless steel plate incl. Installation unit or without installation unit

baking tray

fire protection unit
5 cm, 10 cm, 6.5 cm with enamelled side wall
5.1-9.9cm

Bread pizza baking stone
Width: 300mm,
Width: 350mm

grill grate

frying pan

stove rod

thermal Expiration safety
separately

models



55

DIMENSIONS (WxHxD): 550 mm x 850-920* mm x 600 mm
19KW

- anthracite metallic
- brown
- White



90

DIMENSIONS (WxHxD): 900 mm x 850-920* mm x 600 mm
20KW

- anthracite metallic
- brown
- White



110

DIMENSIONS (WxHxD): 1,100 mm x 850-920* mm x 600 mm
21KW

- anthracite metallic
- brown
- White

A water connection and a buffer tank are required to operate this device with an optional heating insert.

Also, please note that the water installation must be carried out by an authorized specialist got to.

* The exact height must be specified when ordering.

MH Tyrol

The fire protection units integrated on both sides make it possible! If you are looking for a central heating stove with an oven that can be installed directly and very easily in your kitchen unit and that should also have an elegant appearance, then the MH Tirol is the perfect choice.

The stainless steel cladding in combination with the black decorative panels and side walls creates an exciting contrast and brings a touch of Tyrolean cosiness into your kitchen. But it is also fascinating how skilfully rustic elements are reinterpreted here.

series _____ MH Tyrol
models _____ 600/850/1000



Features

Fully enamelled oven

JETFIRE combustion technology
Little soot and high efficiency through JETFIRE combustion technology

Stove frame/BSE

The peculiarity of Series is a continuous hearth frame

Integrated fire protection unit

Special cast door with maintenance-free metallic seal

temperature controlled air supply

ensures comfort cooking and heating

Flexible smoke pipe connection at the rear

(not with MH600)

options

Stainless steel stove bar on stove frame

Heat-through combination with heating insert not possible (MH850+1000)

Smoke outlet above at Ceran

Continuous ceramic field with notch (MH850+1000)

Heater insert 5 kW

Nominal heat output 8 kW (MH850+1000)

Ceramic hob

instead of steel plate

Special height

(85.1 -92 cm; must be specified exactly when ordering)

12 liter stainless steel watership

(MH 1000)

Accessories

Insert rings for cooking hole lids (stovetop)

baking tray

grill grate

frying pan

Bread pizza baking stone

Width: 300mm,
Width: 350mm

models



MH 600

DIMENSIONS

(WxHxD): 600 mm x 850-920* mm x 600 mm

5KW

stainless steel/black



MH 850

DIMENSIONS

(WxHxD): 850 mm x 850-920* mm x 600 mm

7.5KW

stainless steel/black



MH 1000

DIMENSIONS

(WxHxD): 1,000 mm x 850-920* mm x 600 mm

8KW

stainless steel/black

*

The exact height must be specified when ordering.

With rows and columns and numbers and facts.



ALPINE
without WF



ALPINE
with WF



MODERN
without WF



MODERN
with WF

Dachstein

PERFORMANCE DATA				
Total rated power in kW	6	6	6	6
Boiler output in kW	-	-	-	-
Room power in kW	-	-	-	-
efficiency in %	> 80	> 80	> 80	> 80
Energy Efficiency (EEI)	A+	A+	A+	A+
DIMENSIONS				
Device dimensions (in mm)				
- Broad	940	1240	940	1240
- Height	900 – 950 (850-900)	900-950 (850-900)	900-950 (850-900)	900-950 (850-900)
- Depth	600	600	600	600
Socket dimensions (in mm)				
- Height	100-150	100-150	100-150	100-150
- return	40	40	40	40
Oven dimensions (in mm)				
- Broad	375	375	375	375
- Depth	435	435	435	435
- Height	290	290	290	290
Loading door opening (in mm)				
- Broad	185	185	185	185
- Height	235	235	235	235
Stove frame overhang at front				
log length (in mm)	330	330	330	330
Weight in kg)	220/290	240/310	220/290	240 (310)
CHIMNEY CONNECTION				
RA diameter (in mm)	120	120	120	120
RA rear: height	690 (640)	690 (640)	690 (640)	690 (640)
RA rear: lateral clearance	200	500	200	500
RA lateral: height	730 (680)	-	730 (680)	-
RA lateral: distance to wall (in mm)	160	-	160	-
RA above: lateral distance (in mm)	200	500	200	500
RA above: distance to wall (in mm)	160	160	160	160
HEATER CONNECTION				
Advance height (in mm)	-	-	-	-
return height (in mm)	-	-	-	-
Forward / rewind Page dist. (mm)	-	-	-	-
flow / return wall dist. (mm)	-	-	-	-
Thermal safety device (in mm)				
- Height	-	-	-	-
- center distance	-	-	-	-
- Side spacing	-	-	-	-
OTHER				
exhaust gas mass flow	5	5	5	5
exhaust temperature	170°C	170°C	148°C	148°C
Necessary delivery pressure at NWL	12	12	12	12
pump energy efficiency class	-	-	-	-



40



50



60



75



90



105

regulation

PERFORMANCE DATA

Total rated power in kW	4.5	4.5	7.1	7.5	∞	∞
Boiler output in kW	-	-	-	-	-	-
Room power in kW	-	-	-	-	-	-
efficiency in %	> 80	> 80	> 80	> 80	> 80	> 80
Energy Efficiency (EEI)	A+	A+	A+	A+	A+	A+

DIMENSIONS

Device dimensions (in mm)						
- Broad	400	500	600	750	900	1,050
- Height	850-920	850-920	850-920	850-920	850-920	850-920
- Depth	600	600	600	600	600	600

Socket dimensions (in mm)						
- Height	100-170	100-170	100-170	100-170	100-170	100-170
- return	40	40	40	40	40	40

Oven dimensions (in mm)						
- Broad			250	325	400	400
- Depth			435	435	435	435
- Height			220	220	220	220

Loading door opening (in mm)						
- Broad	189	189	143	189	189	189
- Height	136	136	136	136	136	136

Stove frame overhang at front						
log length (in mm)	330	330	330	330	330	330
Weight in kg)	105	112	165	190	212	235

CHIMNEY CONNECTION

RA diameter (in mm)	120	120	120	120	120	120
RA rear: height	680	680	650	650	650	650
RA rear: lateral distance	200	250	120	120	120	120
RA lateral: height	680	680	680	680	680	680
RA lateral: distance to wall (in mm)	190	190	190	190	190	190
RA above: lateral distance (in mm)	200	250	115	115	100	125
RA above: distance to wall (in mm)	180	180	175	175	175	170

HEATER CONNECTION

Advance height (in mm)	-	-	-	-	-	-
return height (in mm)	-	-	-	-	-	-
Forward / rewind Page dist. (mm)	-	-	-	-	-	-

flow / return wall dist. (mm)	-	-	-	-	-	-
-------------------------------	---	---	---	---	---	---

Thermal safety device (in mm)						
- Height	-	-	-	-	-	-
- center distance	-	-	-	-	-	-
- Side spacing	-	-	-	-	-	-

OTHER

exhaust gas mass flow	5	5	5	9	9	9
exhaust temperature	295°C	295°C	230°C	240°C	240°C	240°C
Necessary delivery pressure at NWL	11	11	12	12	12	12
pump energy efficiency class	-	-	-	-	-	-



60



75



94

style

PERFORMANCE DATA

Total rated power in kW	6	6	6
Boiler output in kW	-	-	-
Room power in kW	-	-	-
efficiency in %	> 80	> 80	> 80
Energy Efficiency (EEI)	A+	A+	A+

DIMENSIONS

Device dimensions (in mm)			
- Broad	600	750	940
- Height	850-920	850-920	850-920
- Depth	600	600	600

Socket dimensions (in mm)			
- Height	100-170	100-170	100-170
- return	40	40	40

Oven dimensions (in mm)			
- Broad	405	290	375
- Depth	435	435	435
- Height	220	290	290

Loading door opening (in mm)			
- Broad	360	185	185
- Height	130	235	235

Stove frame overhang at front			
log length (in mm)	330	330	330
Weight in kg)	about 150	220	220-290

CHIMNEY CONNECTION

RA diameter (in mm)	120	120	120
RA rear: height	680	640	640
RA rear: lateral clearance	300	175	200
RA lateral: height	680	680	680
RA lateral: distance to wall (in mm)	195	160	160
RA above: lateral distance (in mm)	-	200	200
RA above: distance to wall (in mm)	-	160	160

HEATER CONNECTION

Advance height (in mm)	-	-	-
return height (in mm)	-	-	-
Forward / rewind Page dist. (mm)	-	-	-

flow / return wall dist. (mm)	-	-	-
-------------------------------	---	---	---

Thermal safety device (in mm)			
- Height	-	-	-
- center distance	-	-	-
- Side spacing	-	-	-

OTHER

exhaust gas mass flow	5	6	6
exhaust temperature	170°C	170°C	170°C
Necessary delivery pressure at NWL	12	12	12
pump energy efficiency class	-	-	-



Salzburg

LM 50

LC 80

PERFORMANCE DATA

Total rated power in kW	5	7
Boiler output in kW	-	-
Room power in kW	-	-
efficiency in %	> 80	> 80
Energy Efficiency (EEI)	A+	A+

DIMENSIONS

Device dimensions (in mm)		
- Broad	600	900
- Height	850	850
- Depth	650	650

Socket dimensions (in mm)		
- Height	80	80
- return	50	50

Oven dimensions (in mm)		
- Broad	-	370
- Depth	-	410
- Height	-	290

Loading door opening (in mm)		
- Broad	185	185
- Height	245	245

Stove frame overhang at front	30	30
-------------------------------	----	----

log length (in mm)	330	330
--------------------	-----	-----

Weight in kg)	190	250
---------------	-----	-----

CHIMNEY CONNECTION

RA diameter (in mm)	120	120
---------------------	-----	-----

RA rear: height	680	650
-----------------	-----	-----

RA rear: lateral clearance	155	185
----------------------------	-----	-----

RA lateral: height	680	680
--------------------	-----	-----

RA lateral: distance to wall (in mm)	195	195
--------------------------------------	-----	-----

RA above: lateral distance (in mm)	170	185
------------------------------------	-----	-----

RA above: distance to wall (in mm)	180	195
------------------------------------	-----	-----

HEATER CONNECTION

Advance height (in mm)	-	-
------------------------	---	---

return height (in mm)	-	-
-----------------------	---	---

Forward / rewind Page dist. (mm)	-	-
----------------------------------	---	---

flow / return wall dist. (mm)	-	-
-------------------------------	---	---

Thermal safety device (in mm)		
- Height	-	-
- center distance	-	-
- Side spacing	-	-

OTHER

exhaust gas mass flow	6.5	7
-----------------------	-----	---

exhaust temperature	450F (217C)	450F (203C)
---------------------	-------------	-------------

Necessary delivery pressure at NWL	10	12
------------------------------------	----	----

pump energy efficiency class	-	-
------------------------------	---	---



LCP

75 b

80

PERFORMANCE DATA

Total rated power in kW	2:2-6	2:2-6
Boiler output in kW	-	-
Room power in kW	-	-
efficiency in %	> 80	> 80
Energy Efficiency (EEI)	A+	A+

DIMENSIONS

Device dimensions (in mm)		
- Broad	1.125	1.175
- Height	850	850
- Depth	600	600

Socket dimensions (in mm)		
- Height	140	140
- return	50 – 65	50 – 65

Oven dimensions (in mm)		
- Broad	320	370
- Depth	410	410
- Height	290	290

Loading door opening (in mm)		
- Broad	185	185
- Height	245	245

Stove frame overhang at front	0 – 30	0 – 30
-------------------------------	--------	--------

log length (in mm)	330	330
--------------------	-----	-----

Weight in kg)	325	337
---------------	-----	-----

CHIMNEY CONNECTION

RA diameter (in mm)	120	120
---------------------	-----	-----

RA rear: height	650	650
-----------------	-----	-----

RA rear: lateral clearance	135	135
----------------------------	-----	-----

RA lateral: height	680	680
--------------------	-----	-----

RA lateral: distance to wall (in mm)	180	180
--------------------------------------	-----	-----

RA above: lateral distance (in mm)	135	135
------------------------------------	-----	-----

RA above: distance to wall (in mm)	180	180
------------------------------------	-----	-----

HEATER CONNECTION

Advance height (in mm)	-	-
------------------------	---	---

return height (in mm)	-	-
-----------------------	---	---

Forward / rewind Page dist. (mm)	-	-
----------------------------------	---	---

flow / return wall dist. (mm)	-	-
-------------------------------	---	---

Thermal safety device (in mm)		
- Height	-	-
- center distance	-	-
- Side spacing	-	-

OTHER

exhaust gas mass flow	7 (pellet 8.5)	7 (pellet 8.5)
-----------------------	----------------	----------------

exhaust temperature	147°C	147°C
---------------------	-------	-------

Necessary delivery pressure at NWL	12	12
------------------------------------	----	----

pump energy efficiency class	-	-
------------------------------	---	---



Varioline

LM 40

LM 50

LC 75 B

LC 80

PERFORMANCE DATA

Total rated power in kW	4	5	7	7
Boiler output in kW	-	-	-	-
Room power in kW	-	-	-	-
efficiency in %	> 80	> 80	> 80	> 80
Energy Efficiency (EEI)	A	A+	A+	A+

DIMENSIONS

Device dimensions (in mm)				
- Broad	400	500	750	800
- Height	850	850	850	850
- Depth	600	600	600	600

Socket dimensions (in mm)				
- Height	140	140	140	140
- return	50 – 65	50 – 65	50 – 65	50 – 65

Oven dimensions (in mm)				
- Broad	-	-	320	370
- Depth	-	-	410	410
- Height	-	-	290	290

Loading door opening (in mm)				
- Broad	135	185	185	185
- Height	245	245	245	245

Stove frame overhang at front	0 – 30	0 – 30	0 – 30	0 – 30
-------------------------------	--------	--------	--------	--------

log length (in mm)	330	330	330	330
--------------------	-----	-----	-----	-----

Weight in kg)	170	190	240	250
---------------	-----	-----	-----	-----

CHIMNEY CONNECTION

RA diameter (in mm)	120	120	120	120
---------------------	-----	-----	-----	-----

RA rear: height	680	680	650	650
-----------------	-----	-----	-----	-----

RA rear: lateral clearance	80	105	135	135
----------------------------	----	-----	-----	-----

RA lateral: height	680	680	680	680
--------------------	-----	-----	-----	-----

RA lateral: distance to wall (in mm)	180	180	180	180
--------------------------------------	-----	-----	-----	-----

RA above: lateral distance (in mm)	100	120	135	135
------------------------------------	-----	-----	-----	-----

RA above: distance to wall (in mm)	165	165	180	180
------------------------------------	-----	-----	-----	-----

HEATER CONNECTION

Advance height (in mm)	-	-	-	-
------------------------	---	---	---	---

return height (in mm)	-	-	-	-
-----------------------	---	---	---	---

Forward / rewind Page dist. (mm)	-	-	-	-
----------------------------------	---	---	---	---

flow / return wall dist. (mm)	-	-	-	-
-------------------------------	---	---	---	---

Thermal safety device (in mm)				
- Height	-	-	-	-
- center distance	-	-	-	-
- Side spacing	-	-	-	-

OTHER

exhaust gas mass flow	4	6.5	7	7
-----------------------	---	-----	---	---

exhaust temperature	265°C	450F (217C)	450F (203C)	450F (203C)
---------------------	-------	-------------	-------------	-------------

Necessary delivery pressure at NWL	10	10	12	12
------------------------------------	----	----	----	----

pump energy efficiency class	-	-	-	-
------------------------------	---	---	---	---



A.C. 105

105

PERFORMANCE DATA

Total rated power in kW	14
Boiler output in kW	10.5
Room power in kW	3.5
efficiency in %	> 80
Energy Efficiency (EEI)	A+

DIMENSIONS

Device dimensions (in mm)	
- Broad	1,050
- Height	850-920
- Depth	600

Socket dimensions (in mm)	
- Height	140-210
- return	50 – 65

Oven dimensions (in mm)	
- Broad	420
- Depth	410
- Height	290

Loading door opening (in mm)	
- Broad	185
- Height	245

Stove frame overhang at front	0 – 30
-------------------------------	--------

log length (in mm)	330
--------------------	-----

Weight in kg)	340
---------------	-----

CHIMNEY CONNECTION

RA diameter (in mm)	150
---------------------	-----

RA rear: height	640
-----------------	-----

RA rear: lateral clearance	145
----------------------------	-----

RA lateral: height	680
--------------------	-----

RA lateral: distance to wall (in mm)	180
--------------------------------------	-----

RA above: lateral distance (in mm)	135
------------------------------------	-----

RA above: distance to wall (in mm)	180
------------------------------------	-----

HEATER CONNECTION

Advance height (in mm)	760
------------------------	-----

return height (in mm)	280
-----------------------	-----

Forward / rewind Page dist. (mm)	195
----------------------------------	-----

flow / return wall dist. (mm)	-
-------------------------------	---

Thermal safety device (in mm)	
-------------------------------	--

- Height	620
- center distance	255
- Side spacing	30

OTHER

exhaust gas mass flow	11.3
-----------------------	------

exhaust temperature	182°C
---------------------	-------

Necessary delivery pressure at NWL	20
------------------------------------	----

pump energy efficiency class	-
------------------------------	---



55



90



110

TOE

PERFORMANCE DATA

Total rated power in kW	19	20	21
Boiler output in kW	15	14	15.5
Room power in kW	4	6	5.5
efficiency in %	> 80	> 80	> 80
Energy Efficiency (EEI)	A+	A+	A+

DIMENSIONS

Device dimensions (in mm)			
- Broad	550	900	1,100
- Height	850	850	850
- Depth	600	600	600

Socket dimensions (in mm)			
- Height	100	100	100
- return	40	40	40

Oven dimensions (in mm)			
- Broad	-	400	400
- Depth	-	435	435
- Height	-	220	220

Loading door opening (in mm)			
- Broad	209	209	209
- Height	154	154	154

Stove frame overhang at front			
-------------------------------	--	--	--

log length (in mm)	330	330	330
--------------------	-----	-----	-----

Weight in kg)	209	279	301
---------------	-----	-----	-----

CHIMNEY CONNECTION

RA diameter (in mm)	150	150	150
---------------------	-----	-----	-----

RA rear: height	650	640	640
-----------------	-----	-----	-----

RA rear: lateral clearance	145	133	137
----------------------------	-----	-----	-----

RA lateral: height	650	680	680
--------------------	-----	-----	-----

RA lateral: distance to wall (in mm)	190	190	190
--------------------------------------	-----	-----	-----

RA above: lateral distance (in mm)	145	145	165
------------------------------------	-----	-----	-----

RA above: distance to wall (in mm)	175	175	190
------------------------------------	-----	-----	-----

HEATER CONNECTION

Advance height (in mm)	727	727	727
------------------------	-----	-----	-----

return height (in mm)	247	247	247
-----------------------	-----	-----	-----

Forward / rewind Page dist. (mm)	170	170	170
----------------------------------	-----	-----	-----

flow / return wall dist. (mm)	-	-	-
-------------------------------	---	---	---

Thermal safety device (in mm)			
-------------------------------	--	--	--

- Height	617	617	617
- center distance	256	256	256
- Side spacing	40	40	40

OTHER

exhaust gas mass flow	15.7	15.7	15.7
-----------------------	------	------	------

exhaust temperature	290°C	246°C	246°C
---------------------	-------	-------	-------

Necessary delivery pressure at NWL	18	20	20
------------------------------------	----	----	----

pump energy efficiency class	-	-	-
------------------------------	---	---	---

MH
600MH
850MH
1000

MH Tyrol

PERFORMANCE DATA

Total rated power in kW	4.6	7.5	-
Boiler output in kW	-	-	-
Room power in kW	-	-	-
efficiency in %	> 80	> 80	> 80
Energy Efficiency (EEI)	A+	A+	A+

DIMENSIONS

Device dimensions (in mm)			
- Broad	600	850	1,000
- Height	850	850	850
- Depth	600	600	600

Socket dimensions (in mm)			
- Height	100	100	100
- return	40	40	40

Oven dimensions (in mm)			
- Broad	-	325	400
- Depth	-	435	435
- Height	-	220	220

Loading door opening (in mm)			
- Broad	189	189	189
- Height	136	136	136

Stove frame overhang at front			
-------------------------------	--	--	--

log length (in mm)	330	330	330
--------------------	-----	-----	-----

Weight in kg)	112	190	212
---------------	-----	-----	-----

CHIMNEY CONNECTION

RA diameter (in mm)	120	120	120
---------------------	-----	-----	-----

RA rear: height	680	650	650
-----------------	-----	-----	-----

RA rear: lateral distance	250	120	120
---------------------------	-----	-----	-----

RA lateral: height	680	680	680
--------------------	-----	-----	-----

RA lateral: distance to wall (in mm)	190	190	190
--------------------------------------	-----	-----	-----

RA above: lateral distance (in mm)	250	115	100
------------------------------------	-----	-----	-----

RA above: distance to wall (in mm)	180	175	175
------------------------------------	-----	-----	-----

HEATER CONNECTION

Advance height (in mm)	-	-	-
------------------------	---	---	---

return height (in mm)	-	-	-
-----------------------	---	---	---

Forward / rewind Page dist. (mm)	-	-	-
----------------------------------	---	---	---

flow / return wall dist. (mm)	-	-	-
-------------------------------	---	---	---

Thermal safety device (in mm)			
-------------------------------	--	--	--

- Height	-	-	-
- center distance	-	-	-
- Side spacing	-	-	-

OTHER

exhaust gas mass flow	5	9	9
-----------------------	---	---	---

exhaust temperature	220°C	240°C	240°C
---------------------	-------	-------	-------

Necessary delivery pressure at NWL	11	12	12
------------------------------------	----	----	----

pump energy efficiency class	-	-	-
------------------------------	---	---	---



1-720

WH

PERFORMANCE DATA

Total rated power in kW	8.7
Boiler output in kW	-
Room power in kW	-
efficiency in %	> 80
Energy Efficiency (EEI)	A+

DIMENSIONS

Device dimensions (in mm)	
- Broad	1,150
- Height	850
- Depth	720

Socket dimensions (in mm)	
- Height	-
- return	100-

Oven dimensions (in mm)	
- Broad	558
- Depth	482
- Height	296

Loading door opening (in mm)	
- Broad	209
- Height	183

Stove frame overhang at front	45
-------------------------------	----

log length (in mm)	-
--------------------	---

Weight in kg)	356
---------------	-----

CHIMNEY CONNECTION

RA diameter (in mm)	145/150
---------------------	---------

RA rear: height	640
-----------------	-----

RA rear: lateral distance	225
---------------------------	-----

RA lateral: height	680
--------------------	-----

RA lateral: distance to wall (in mm)	190
--------------------------------------	-----

RA above: lateral distance (in mm)	205
------------------------------------	-----

RA above: distance to wall (in mm)	180
------------------------------------	-----

HEATER CONNECTION

Advance height (in mm)	-
------------------------	---

return height (in mm)	-
-----------------------	---

Forward / rewind Page dist. (mm)	-
----------------------------------	---

flow / return wall dist. (mm)	-
-------------------------------	---

Thermal safety device (in mm)	
-------------------------------	--

- Height	-
- center distance	-
- Side spacing	-

OTHER

exhaust gas mass flow	7.6
-----------------------	-----

exhaust temperature	191°C
---------------------	-------

Necessary delivery pressure at NWL	13
------------------------------------	----

pump energy efficiency class	-
------------------------------	---



LOHBERGER

Lohberger Heiz + Kochgeräte Technologie GmbH
Landstrasse 19, 5231 Schalchen, Austria
www.lohberger.com