

WOOD BURNERS AND STOVES 2024

MADE IN AUSTRIA

# Contents

# Fire and flame

	Edition	28
	WH	32
	LCP	36
	AC 105	40
	ZEH	44
	MH Tirol	48
	Technical data	52
	Teerinear data	JL
	Planning sketches	60

# **Imprint**

#### **Publisher:**

Lohberger GmbH | Landstraße 19 5231 Schalchen | Austria

#### **Picture credits:**

Lohberger, Toa Heftiba (unsplash.com)

#### Layout & text:

priMA Werbeagentur GmbH

mst druck:optimierer gmbh & co kg www.druckoptimierer.at

#### Version: February 2024

Typesetting errors, misprints, slight colour deviations due to printing, surface deviations, dimensional changes reserved. Technical data subject to change without notice.

Custom build

Preferences & colours

6

# With hand and heart.

# Lohberger custom build

Lohberger can also build your very own personal wood-burning cooker. And by that we don't just mean that everyone can find the right stove for them in our extensive model range.

No, we also develop and produce customised unique

items, on request, in which all your personal ideas and wishes are taken into account. Contact your dealer to work

out the details for your individual special solution! Here is a small selection of special solutions that we have already built for our customers.

# The multifunctional unit

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 surrounded by nature.



# The custom option

A one hundred percent custom solution.

Developed on the basis of the customer's own personal idea and equipped with modern gastronomic elements, such as a high-quality induction hob, swivelling taps and an all-round handrail.



## Added value<sup>2</sup>

# With colours and variety.

Enamel colours<sup>1</sup>







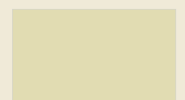








White







Cream Custom build

Brown ZEH / custom build

Salzburg / custom build

#### \*) Note: Not enamel paint! The stainless steel surface is ground and brushed. Not available for all stove models!

#### Flexible connection

For greater flexibility when connecting your appliance, the flue pipe connection at the back of the stove can be adjusted vertically by ±4.5 cm and horizontally by ±1.25 cm. See technical data for details of each model.

#### Outdoor air connection

The fresh air required for combustion is drawn in predominantly from outside via a connecting line to the combustion equipment and not from the installation room itself.

#### **Fuels**

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

# Heating system connec-

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

#### Balanced flue operation

The fresh air required for combustion is drawn in from outside (via an airtight height must be specified in connecting line) to the combustion equipment and

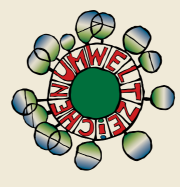
not from the installation room itself. Tested in accordance with the approval principles for testing and evaluating balanced-flue combustion equipment for solid fuels (Deutsches Institut für Bautechnik [DIBt] Berlin; no approval (Z) number at present).

#### Telescopic plinth

The new telescopic plinth allows an continuously variable adjustment of the stove height. For all Varioline stoves, the desired the order.

#### Jetfire system

Most appliances are equipped with the **Lohberger Jetfire system** and are therefore extremely efficient. The concentration of the flames directly above the firebox and the extra combustion air admitted create a "turbo effect" that leads to temperatures of up to 1200°C.



Lohberger has its own development, production and design teams. Our employees' many years of experience in research and development mean that we have a great deal of experience and knowledge in-house – it is the soul of our company.

Compared to natural gas, heating oil and brown coal (fossil fuels), wood has a three to eight times better CO2 life cycle assessment as a fuel.

Although logs have a lower calorific value, they score points for sustainable wood management with an excellent life cycle assessment and low emissions.

Lohberger and its products have been awarded the Austrian Ecolabel - that certifies that we use wood as a renewable energy source with particularly low emissions and a high energy yield. Our products

are state of the art and produce the lowest possible emissions of carbon monoxide and dust, high efficiency and low radiation losses. All components of our products are tested for compliance with standards and are of high quality, as determined by accredited or notified testing institutes. As a holder of the Ecola-

bel, we also guarantee the availability of equivalent spare parts for at least ten

<sup>1)</sup> fire protection units in the same colour are always required for all requested colours

<sup>2)</sup> not available for all stove series

# Dachstein



This series will impress you with its versatility. The stove adapts perfectly to the widest variety of interior furnishing styles.
The spectrum ranges from Alpine-modern to urban and through to the pared-down design icon in matt black.

Regardless of the version, its straightforward, very modern styling is a visual treat in any kitchen and a prime example of Austrian product design.



#### Automatic heat-up function

simple, quick and safe heating up thanks to the automatic heat-up function

#### Removable oven door

guarantees easy cleaning

#### Telescopic oven rails

maintenance-free, dishwasher-safe telescopic oven rails offer greater convenience when baking

#### Oven temperature

delightful baking results thanks to controllable oven temperature

**Fire protection** Maximum safety thanks to integrated fire protection

**Extra large window** for highly emotional feel-good moments

# Large and convenient fuel storage drawer with soft closing

**Wood-burning stoves** Reduced heating output prevents overheated rooms in "ambience mode"

**Kitchen integration** with adjustable appliance height

#### State-of-the-art combustion technol-

low soot and high efficiency

#### Ceran ceramic hob as standard

#### SIMPLE AIR air regulation

Moments of convenience during cooking and heating thanks to the self-regulating air supply

Fully enamelled oven with temperature

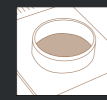
# Options



**Steel hotplate** instead of Ceran ceramic hob



Flue pipe on side not possible in combination with the "warming compartment" option



Flue pipe on top with Ceran ceramic hob and steel hotplate full-length Ceran ceramic hob with notch



Stainless steel pans 2 cm / 4 cm depth with lid – for version with warming compartment



Custom colour black or similar to an RAL custom colour

# \_

#### Extension

Add-on left (width -2cm) Add-on right (width -2cm) Built-in (width -4cm)

additional options

#### Oven light

for the best view of your baking results

**Fire protection in back**, reaches up to stove height, stove frame depth 630 mm, flue pipe connection in back not possible

#### Appliance height

85-90 cm | 90-95 cm

#### Stove frame in natural stone natural stone, black or grey Room-air-independent

not possible with top flue pipe outlet or version with steel hotplate

## Side panel in natural stone

natural stone, black or grey

 $\label{prop:compartment} \textbf{Warming compartment} \ \text{for warming and drying}$ 

#### **Custom build**

#### On-site natural stone

Preparation for non-standard on-site wood applications

# Accessories

#### 2 stainless steel pans

2 cm/4 cm depth with lids,
upgradable for version with warming compartment

Grill shelf

Baking tray Bread and pizza stone Grill shelf

## Dachstein models



Fig.: Alpin without warming compartment, steel

# Alpin

without warming compartment

#### Dimensions (WxHxD):

without warming compartment 940 mm x 900–950<sup>3</sup> mm x 600 mm 6 KW (A)

RAL custom colour<sup>5</sup>





Fig.: Dachstein Alpin with warming compartment

# Alpin

with warming compartment

#### Dimensions (WxHxD):

with warming compartment:  $1240 \times 900-950^3 \times 600 \text{ mm}$  6 KW  $\langle A \rangle$ 





Fig.: Dachstein Modern without warming compart-

# Modern

with or without warming compartment

#### Dimensions (WxHxD):

Built-in

without warming compartment 940 mm x 900–950<sup>3</sup> mm x 600 mm

with warming compartment:  $1240 \times 900-950^3 \times 600 \text{ mm}$  6 KW  $\overline{\textbf{A}}$ 

Alpin & Modern

with or without warming compartment



## Dimensions (WxHxD):

without warming compartment:  $900 \times 900-950^3 \times 600$  mm with warming compartment:  $1200 \times 900-950^3 \times 600$  mm 6 KW  $\boxed{\mathbf{A}}$ 

3) Standard appliance height 900–950 mm. 850–900 mm optional.

Standard application religing 900–930 mm, 030–900 mm optional.
 ALPIN: Side panels and wood storage. MODERN: Side panels and cleaning door.

# Style



A wood-burning cooker like you've never seen before. Here, traditional values are interpreted in a contemporary manner. Modern, with matt black, high-gloss fronts and clear, straight lines.

The blazing fire takes centre stage and lends the necessary warmth to the cool, minimalistic design. A wood-burning cooker that also integrates perfectly

into modern kitchens.



Removable oven door makes cleaning

Extra large window for highly emotional feel-good moments

Flexible rear flue pipe connection. Optionally on side in Style 60.

Large and convenient fuel storage drawer with soft closing in Style 94 & Integrated fire protection units in Style 60

Manual heating flap

State-of-the-art combustion technology low soot and high efficiency

Frameless glass front elegant, modern

SIMPLE AIR air regulation

Convenience during cooking and heating

thanks to the self-regulating air supply

Standard outdoor air connection

**Telescopic plinth** Stove heights 85–92 cm continuously adjustable, in stainless

# **Options**



Optional fire protection unit in Style 94 & Style 75, either integrated on the left, integrated on the right or integrated on both sides

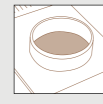


Side flue pipe connection



Ceran ceramic hob instead of steel hotplate

**Custom colour** 



Top flue pipe con**nection** with steel hotplate

Top flue pipe connection with Ceran ceramic hob in Style 94, 75

#### additional options

#### Extension

Add-on left (width -2 cm) Add-on right (width -2cm) Built-in (width -4cm)

#### Telescopic oven rails The mainte-

nance-free and dishwasher-safe telescopic oven rails offer greater convenience when baking.

Oven light for the best view of your baking results

#### **Custom build**

Powder coating in RAL custom colour including fire protection on both sides

## Accessories

**Baking tray** 

Telescopic oven rails for retrofitting

Fire protection unit

retrofit on left or right

Bread and pizza stone

**Grill shelf** 

Style models



white\*\*







60

Dimensions (WxHxD):

600 mm x 850-920 mm x 600 mm 6 kW (A)





75

Dimensions (WxHxD):

750 mm x 850-920 mm x 600 mm 6 kW **(A**)





94

Dimensions (WxHxD):

940 mm x 850-920 mm x 600 mm 6 kW **(A**)



\*\*) Colour tone only applies to Style 60.

5) Fire protection units are always required with custom colours. Colour of Style 75 and 94 always applies to side panels, wood storage drawer and cleaning door panel. On Style 60, the side panels.



Symbol images

# Rega



This will warm the hearts of those who love Austrian cuisine. Modern design elements add a special touch to the classic lines, so this stove can radiate its special flair in modern kitchens as well. The excellent price-performance ratio and first-class efficiency are further convincing arguments for this stove.



Enamel surface The pore-free, heat-resistant and therefore easy-to-clean enamel surface guarantees a well-kept appearance for many years.

#### Simplified cleaning

Easy cleaning thanks to removable oven

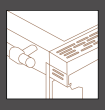
Flexible side flue pipe connection not possible on Rega 40 & Rega 50 or with heat diverter valve

JETFIRE combustion technology low soot and high efficiency

#### Special cast doors

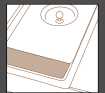
Temperature-controlled air supply ensures convenient cooking and heating Fully enamelled oven with temperature

# **Options**



#### Fire protection unit Fire protection unit loose for Rega and

Varioline. Fire protection unit for retrofitting, see accessories.



#### Stainless steel water vessel Rega 90:

12 litre water vessel Oven width = 325 mm, Rega 105: 16 litre water vessel Oven width = 400 mm



#### Telescopic plinth & stainless steel trim required with a stove height greater than



Ceran ceramic

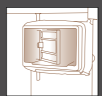
hob instead of steel hotplate - with notch only for top flue pipe connection. Ceran hob not available for Rega 105



Top flue pipe con**nection** with Ceran ceramic hob - for



**Custom colour** from the enamel colour palette



Heat diverter valve with flue pipe connection back or side

for 75 / 90 / 105



Window for firebox not available in stainless steel or REGA 60

#### **Custom build**

Custom colour – colour selection from Lohberger enamel colour palette, see custom build price list for details

## Accessories

#### Baking tray

Fire protection unit for retrofitting flush with floor, 5 cm or 10 cm

Fire protection unit made to measure flush with floor, 5.1 – 9.9 cm | 10.1 – 15 cm

Fire protection unit 6.5 cm with enamelled side panel

#### Frying pan

Bread and pizza stone for Rega 60, 75,

Ring inserts for cooker hole cover in steel hotplate

#### **Grill shelf**

#### Flue outlet collar

Side-wall end panel – end panel in stove colour - not available for Rega 40/50

# Rega models











60

7.1 kW **(A**)

Dimensions (WxHxD):

600 mm x 850-920 mm x 600 mm

#### Dimensions (WxHxD):

400 mm x 850-920 mm x 600 mm 4.5 kW **(A**)





## Dimensions (WxHxD):

500 mm x 850-920 mm x 600 mm 4.5 kW **(A)** 





#### Dimensions (WxHxD):

750 mm x 850-920 mm x 600 mm 6.0 kW (A)





Dimensions (WxHxD):

900 mm x 850-920 mm x 600 mm 6.6 kW **(A)** 



105

## Dimensions (WxHxD):

1,050 mm x 850-920 mm x 600 mm 6.6 kW **(A**)





# Varioline



Both unique and varied at the same time: With Varioline, we meet the highest demands on individually designed kitchen furnishings,

because the design is based entirely on your taste. Whether rustic, classic or stylishly modern, whether freestanding, built into the kitchen units or added onto to the kitchen units – the numerous design options of the Varioline series make this solid fuel stove the centrepiece of every kitchen. And the ease of use is just as impressive as the design.

This is how we make cooking more attractive and more convenient!



Triple-glazed firebox door minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting, triple-glazed window in the firebox door

Telescopic oven rails maintenance-free and dishwasher-safe telescopic oven rails offer greater convenience when baking.

Flexible rear flue pipe connection

Maximum energy efficiency thanks to

high fireclay content

**Ideal kitchen integration** thanks to individually available stove heights up to

Well-kept appearance for many years thanks to the easy-to-clean, heat-resistant, pore-free surface

JETFIRE combustion technology

low soot and high efficiency

Convenient fuel storage drawer with soft closing

Special cast door with maintenance-free metallic seal

Temperature-controlled air supply

ensures convenient cooking and heating

# **Options**



Fire protection unit 7.5 cm per side, closed with fixed installation

Flue pipe connec-

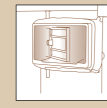
hotplate; for Ceran ceramic hob - continuous Ceran ceramic hob with notch - not available for LM40 +

**Custom colour** from the enamel colour palette

tion on top for steel

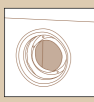


Ceran ceramic **hob** instead of steel hotplate

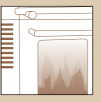


Heat diverter valve with flue pipe connection on back and

for LM50, LC75 & LC80; flexible flue pipe connection not possible



Side flue pipe connection



Window for firebox



additional options

Stove height 85 - 92cm in 1-cm steps, specify dimension when ordering

LM50

Heating insert about 4.3 kW DHW output, 8 kW nominal heat output (for LM50, LC75B & LC80)

#### **Custom build**

Enamelled in custom colour - colour selection from Lohberger enamel colour palette, see custom build price list for details RAL colours also possible for BSE and HL.

Stove height 93-99cm

Specify custom dimensions in 1-cm steps when ordering

Side-wall end panel

See custom build price list for details. External combustion air. Connection in back

# Accessories

Flue gas damper not possible in combination with the "heat diverter valve"

Fittings cabinet with or without installation unit8

**Baking tray** 

Fire protection unit 5 or 10 cm

Fire protection unit for retrofitting to dimension 5.1 - 15 cm

Bread and pizza stone

External combustion air

Improved room climate thanks to optional use of outdoor air for combustion. Connection in back.

**Grill shelf** 

Installation unit<sup>8</sup> separate without cabinet

Flue outlet collar Thermally activated safety valve

Valve for return riser incl. thermostatic head



Dimensions (WxHxD):

7 kW **(A**)

750 mm x 850-920<sup>7</sup> mm x 600 mm

see custom colour builds on page 6

The exact height must be specified in 1-cm steps when ordering

Installation unit comprising: Return riser, circulation pump, pressure gauge, expansion vessel, drain valve, pump switch, control thermostat, remote-reading thermometer and automatic ventilation











400 mm x 850-920<sup>7</sup> mm x 600 mm

4 kW **(A**)

LM 50

Dimensions (WxHxD):

500 mm x 850-920<sup>7</sup> mm x 600 mm 5 kW (A)







7 kW **(A)** 

800 mm x 850-920<sup>7</sup> mm x 600 mm



Symbol images

# Salzburg



The Salzburg solid fuel stove is one of our classics. It combines traditional elements with modern functionality. Its appearance alone radiates all the comfort that Lohberger stands for. This wood-burning cooker impresses not only with its perfect workmanship, but also with its numerous individual design options. As standard, the freestanding stove is equipped with black cast feet as well as gold-plated elements and has a black enamelled overhanging stove frame.



#### Triple-glazed firebox door

minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting, triple-glazed window in the firebox door

#### Telescopic oven rails

maintenance-free, dishwasher-safe telescopic oven rails offer greater convenience when baking

Flexible rear flue pipe connection only

**Maximum energy efficiency** thanks to high fireclay content

Height not adjustable

ant, pore-free surface

Well-kept appearance for many years thanks to the easy-to-clean, heat-resist-

JETFIRE combustion technology low soot and high efficiency

Convenient fuel storage drawer with soft closing

#### Rustic cast feet

**Special cast door** with maintenance-free metallic seal

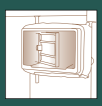
Temperature-controlled air supply ensures convenient cooking and heating

# **Options**



Ceran ceramic **hob** instead of steel hotplate



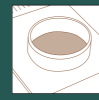


Heat diverter valve with flue pipe connection on back and side flexible flue pipe con-

nection not possible



Window for firebox



**nection** for steel hotplate Top flue pipe connection for Ceran ceramic hob continuous with notch, only possible for LC 80

Top flue pipe con-



**Custom colour** from the enamel colour palette

#### additional options

Handle set - in stainless steel instead of

#### Heating insert

about 4.3 kW DHW output, 8 kW nominal heat output

# Accessories

#### Baking tray

#### Bread and pizza stone

External combustion air – improved room climate thanks to optional use of outdoor air for combustion. Connection in back.

#### **Grill shelf**

#### Installation unit<sup>8</sup>

separate without cabinet

#### Flue outlet collar

Thermally activated safety valve

#### Return temperature riser valve

Including thermostat head

#### **Custom build**

#### Enamelled in custom colour

Colour selection from Lohberger enamel colour palette, see custom build price list for details

#### External combustion air

# Salzburg models











ьм 50

#### Dimensions (WxHxD):

600 mm x 850 mm x 650 mm 5 kW (A)





LC 80

#### Dimensions (WxHxD):

900 mm x 850 mm x 650 mm 7 kW (A)



Commissioning is required for all pellet stoves

<sup>4)</sup> see custom colour builds on page 6

Installation unit comprising: Return riser, circulation pump, pressure gauge, expansion vessel, drain valve, pump switch, control thermostat, remote-reading thermometer and automatic ventilation.

# Edition



With the Varioline Edition stove, you know you are making the right choice. In addition to state-of-the-art combustion and a classic look, the standard window and stainless steel plinth catch the eye, and all that with quality from Austria.



Series

Models

**Triple-glazed firebox door** – minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting, triple-glazed window in the firebox door

#### Telescopic oven rails

The maintenance-free and dishwasher-safe telescopic oven rails offer greater convenience when baking

Flexible rear flue pipe connection; maximum energy efficiency thanks to high fireclay content; only available for LC Standard with Ceran ceramic hob

#### Well-kept appearance for many years

thanks to the easy-to-clean, heat-resistant, pore-free surface

#### JETFIRE combustion technology low soot and high efficiency

Convenient fuel storage drawer with soft closing

#### Standard window

#### Standard with fire protection units on

both sides for LC 75B Edition, not possible without or only on one side

#### **Special cast door** with maintenance-free metallic seal

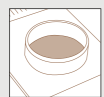
#### Temperature-controlled air supply ensures convenient cooking and heating

Telescopic plinth - continuously adjustable up to a stove height of 92 cm

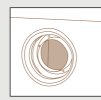
# **Options**



Ceran ceramic **hob** instead of steel hotplate



Top flue pipe connection continuous Ceran ceramic hob with notch, only for LC 75B; Top flue pipe connection for steel hotplate



Side flue pipe connection

## Accessories

Flue gas damper

**Baking tray** 

## Fire protection unit

5 cm or 10 cm for LM50 Edition

Bread and pizza stone

#### External combustion air

improved room climate thanks to optional use of outdoor air for combustion; connection in back

#### **Grill shelf**

Flue outlet collar

#### **Custom build**

#### External combustion air

Connection on bottom



Edition models

ьм 50



Dimensions (WxHxD): 500 mm x 850-920 mm x 600 mm 5 kW (A)

black-grey matt black anthracite metallic white



LC 75B



Dimensions (WxHxD): 900 mm x 850-920 mm x 600 mm 7 kW **(A**)

4) see custom colour builds on page 6 Symbol images

# WH

Commercial stove



With the WH1-720 commercial stove, you have chosen a quality product from Lohberger. Apart from its stylish and timeless design, we attach particular importance to state-of-the-art combustion technology, high-grade materials and perfect workmanship.



Outdoor air connection at bottom and

Flexible flue pipe connection at rear

Telescopic oven rails

maintenance-free, dishwasher-safe telescopic oven rails offer greater convenience when baking

Stainless steel oven

Cast firebox doors with maintenance-free metallic seal

**Maximum energy efficiency** thanks to high fireclay content

includes baking tray, grill shelf and Gastronorm container

**JETFIRE** combustion technology low soot and high efficiency

**Steam vent** in the oven door Integrated fire protection units stand-

Standard steel hotplate (12 mm thick)

# Options



Steel hob with ring inserts



Top flue pipe connection



Side flue pipe connection

#### additional options

Oven light

Oven door without window

Stove height 85-95 cm

Specify in 1-cm steps when ordering,

Stove frame with apron at rear

## Accessories

Ring inserts for retrofitting

Additional grill shelf

**Additional Gastronorm container** 

Additional baking tray

# Commercial stove models







WH1-720



Dimensions (WxHxD): 1,150 x 850-920 x 720 mm 8.7 kW (A)



WH1-720



Dimensions (WxHxD): 1,150 x 850-920 x 720 mm 8.7 kW (A

# LCP

with pellet module



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

Either pellets or logs can be used as fuel. With these appliances, Lohberger demonstrates impressively how visionary a wood-burning cooker can be.



**Triple-glazed firebox door** – minimum heat radiation for maximum cooking comfort thanks to the heat-reflecting,

#### Telescopic oven rails

#### Flexible rear flue pipe connection

**Ideal kitchen integration** thanks to individually orderable stove heights up to

Well-kept appearance for many years thanks to the easy-to-clean, heat-resistant, pore-free surface

#### JETFIRE combustion technology

Maximum energy efficiency thanks to

#### Log/pellet combination stove

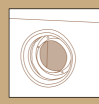
**Special cast door** with maintenance-free

#### Web application

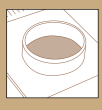
# Options



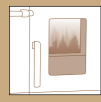




Side flue pipe connection



Top flue pipe connec-tion for Ceran ceramic





**Heating insert\*\*** approx. 4.3 kW DHW

#### Custom build

Enamelled in custom colour - colour

# Accessories

Baking tray

Fire protection unit 5 cm or 10 cm

Bread and pizza stone

improved room climate thanks to optional use of outdoor air for

Grill shelf

Flue outlet collar

Thermally activated safety valve

Return temperature riser valve

LCP models



anthracite metallic | white | Custom colour4





LCP **75B** 

#### Dimensions (WxHxD):

1,125 mm x 850-920 mm x 600 mm 6 kW **(A** 



#### Dimensions (WxHxD):

1,175 mm x 850-920 mm x 600 mm 6 kW **(A** 

Commissioning is required for all pellet stoves

\*\*) A water connection and buffer cylinder are required to operate this appliance with optional heating insert. Please also note that the water installation must be carried out by an authorised contractor.

4) see custom colour builds on page 6

# AC 105

# Water-bearing

The new generation of central heating stove:
a jewel with many functions. It can cook, fry, bake, prepare hot water and heat the entire house. But the best of all, you automatically save electricity, reduce energy costs and help protect the environment. All in one! Visually, too, this all-rounder is a real delicacy.



\_\_

#### Automatic air regulation

ensures convenient and easy cooking and heating

#### Telescopic oven rails

The maintenance-free and dishwasher-safe telescopic oven rails offer greater convenience when baking

**Height-adjustable grate** for summer/ winter operation

**Maximum energy efficiency** thanks to high fireclay content

Ideal kitchen integration thanks to individually orderable stove heights up to

Well-kept appearance for many years

thanks to the easy-to-clean, heat-resistant, pore-free surface

JETFIRE combustion technology low soot and high efficiency

Convenient fuel storage drawer with

Minimum heat radiation for maximum cooking comfort thanks to the heat-re-

flecting, triple-glazed window in the firebox door

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

**Special cast door** with maintenance-free metallic seal

Changeover function between cooking and heating

Improved room climate thanks to optional use of outdoor air for combustion

# Options



Fire protection unit Fire protection unit, closed, fixed installation, Varioline & AC



Ceran ceramic **hob** instead of steel hotplate



Top flue pipe connection for Ceran ceramic hob (continuous Ceran ceramic hob with notch) and for steel hotplate



Window for firebox



**Custom colour** Custom colour from the enamel colour palette

#### additional options

Stove height 85-92 cm (specify in 1-cm steps when ordering)

#### Fixed return riser

Fixed, integrated return riser Return temperature raising facility

# Accessories

#### Baking tray

Fire protection unit 5 or 10 cm

Fire protection unit for retrofitting to dimension 5.1 – 15 cm

Bread and pizza stone

#### **External combustion air**

Improved room climate thanks to optional 
Flue outlet collar

use of outdoor air for combustion Connection in back.

#### **Grill shelf**

#### Output package

8 kW appliance Limited to 8 kW maximum output, includes appropriate type

## AC 105 accessories





black anthracite metallic white Custom colour4



AC 105 water-bearing



1,050 x 850-920<sup>7</sup> x 600 mm 14 kW **(A**)

(also available with 8 kW)



A water connection and buffer cylinder are required to operate this appliance. Please also note that the water installation must be carried out by an authorised contractor

7) The exact height must be specified when ordering.

see custom colour builds on page 6

# ZEH

Water-bearing



The best answer to the big question: Heating or cooking? Preferably both. Our central heating stoves meet the most demanding requirements in all respects. They stand for maximum indulgence and provide comforting warmth throughout the house. And the fact that they also save electricity and energy costs and help protect the environment is another benefit. The design that satisfies every expectation is just as versatile as the functions.



 Series
 ZEH

 Models
 55 / 90 / 110

Flexible rear flue pipe connection not with ZEH 55

#### Fixed height

all models are not height-adjustable

#### Well-kept appearance for many years

thanks to the easy-to-clean, heat-resistant, pore-free surface

#### JETFIRE combustion technology low soot and high efficiency

#### Height-adjustable grate for summer and winter operation

#### Special cast door

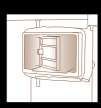
with maintenance-free metallic seal

#### Temperature-controlled air supply ensures convenient cooking and heating

# Options



Ceran ceramic hob instead of steel hotplate for ZEH 55 and ZEH 90



Heat diverter valve with flue pipe connection on back and side for 55 / 90 / 110



Custom colour from the enamel colour palette

#### additional options

#### 2" heating connection

for gravity heating – only possible at rear - cannot be used in combination with the "heat diverter valve" option

#### Stove height 85-92 cm

specify in 1-cm steps when ordering Plinth gloss black, powder-coated

#### instead of stainless steel

#### Elegance set in stainless steel

Handwheels, logo, oven door handle, heating flap control knob

#### Elegance handrail

#### **Custom build:**

Custom colour – colour selection from Lohberger enamel colour palette, see custom build price list for details

## Accessories

#### Fittings cabinet

with or without installation unit

#### Baking tray

#### Fire protection unit

flush with floor, 5 cm or 10 cm

#### Fire protection unit made to measure flush with floor,

5.1 - 9.9 cm | 10.1 - 15 cm

#### Frying pan

elled side panel

#### Bread and pizza stone

Ring inserts in stainless steel for cooker hole cover in steel hotplate

Fire protection unit 6.5 cm<sup>7</sup> with enam-

#### **Grill shelf**

Installation unit<sup>8</sup> separate without cabinet

#### Flue outlet collar

Return riser incl. thermostatic head

#### Side-wall end panel

End panel in stove colour, exact stove height must be specified

#### Thermally activated safety valve

ZEH models













55

#### Dimensions (WxHxD):

550 mm x 850-920<sup>7</sup> mm x 600 mm 19 kW 🔼



90

#### Dimensions (WxHxD):

900 mm x 850-920<sup>7</sup> mm x 600 mm 20 kW (A)



110

#### Dimensions (WxHxD):

1,100 mm x 850-920<sup>7</sup> mm x 600 mm 21 kW (A

A water connection and buffer cylinder are required to operate this appliance with optional heating insert. Please also note that the water installation must be carried out by an authorised contractor.

- see custom colour builds on page 6
- The exact height must be specified when ordering.
- Installation unit comprising: Return riser, circulation pump, pressure gauge, expansion vessel, drain valve, pump switch, control thermostat, remote-reading thermometer and automatic ventilation.

# MH Tirol

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

The stainless steel cladding in combination with the black decorative panels and side panels creates an exciting contrast and brings a touch of Tyrolean homeliness to your kitchen. But just as fascinating is how skilfully rustic elements have been reinterpreted here.



#### Flexible rear flue pipe connection

not with MH600

#### Stove frame/BSE

The special feature of the series is a onepiece stove frame

#### Integrated fire protection unit

#### JETFIRE combustion technology

low soot and high efficiency

#### Special cast door

with maintenance-free metallic seal

#### Temperature-controlled air supply

ensures convenient cooking and heating

#### Fully enamelled oven

# **Options**



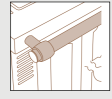
#### Ceran ceramic **hob** instead of steel

hotplate continuous Ceran ceramic hob with notch, not possible for MH 600



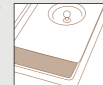
#### Top flue pipe con**nection** for Ceran ceramic hob - continuous Ceran ceramic hob with notch - for

MH850 & MH1000



Stainless steel stove handrail on stove frame

Front Front & left Front & right Front & both sides



Stainless steel water vessel 12 litres for MH 1000



Side flue pipe connection

#### additional options

Stove height 85-92 cm

specify in 1-cm steps when ordering

## Accessories

Flue outlet collar

Ring inserts for cooker hole cover in steel hotplate

**Baking tray** 

Frying pan

**Grill shelf** 

Bread and pizza stone

# MH Tirol models



stainless steel/black



мн 600

Dimensions (WxHxD):

600 mm x 850-920<sup>7</sup> mm x 600 mm 5 kW (A)



мн 850

Dimensions (WxHxD):

850 mm x 850-920<sup>7</sup> mm x 600 mm 6.0 kW **(A)** 



мн 1000

Dimensions (WxHxD):

1,000 mm x 850-920<sup>7</sup> mm x 600 mm 6.6 kW **(A**)

# Wood-burning

# stoves



The latest innovation from the stove. The Cook Me has a Ceran



#### Telescopic oven rails

The maintenance-free and dishwasher-safe telescopic oven rails offer greater convenience when baking (Bake Me)

External combustion air intake

Connection in bac

Large oven window

Integrated Ceran ceramic hob (Cook Me)

Massive cast firebox grate

Massive, durable cast doors

Self-closing firebox doors

Back flue pipe connection

Fully enamelled oven

including thermometer (Bake Me

# Options

#### Wood storage drawer

With tip-on opening support and soft closing, WxHxD: 290 mm x 410 mm x 230 mm

# Wood-burning models





# Cook Me

**Dimensions (W x H x D):**456 mm x 1092 mm x 485 mm
7.1 kW (A)





# Bake Me

**Dimensions (W x H x D):**456 mm x 1440 mm x 485 mm
7.1 kW (A)





Pump energy efficiency class -

# Dachstein

ALPIN	
without	
warming	
compartment	

ALPIN	
with warming	
compartment	

MODERN				
without				
warming				
compartment				

MODERN with warming compartment

PFR	FOR	MANC	E DATA	Δ
FER	FURI	MANU	E VAIA	٦

Total rated output in kW	6	6	6	6	
Boiler output in kW	-	-	-	-	
Heating capacity in kW	-	-	-	-	
Efficiency in %	> 80	> 80	> 80	> 80	
Energy efficiency (EEI)	А	А	А	А	

Heating capacity in kW	-	-	-	-
Efficiency in %	> 80	> 80	> 80	> 80
Energy efficiency (EEI)	А	А	А	А
DIMENSIONS				
Appliance dimensions (in mm) - Width - Height - Depth	940 900–950 (850–900) 600	1240 900-950 (850-900) 600	940 900-950 (850-900) 600	1240 900-950 (850-900) 600
Plinth dimensions (in mm) - Height - Recess	100-150 40	100-150 40	100-150 40	100-150 40
Oven dimensions (in mm) - Width - Depth - Height	375 435 290	375 435 290	375 435 290	375 435 290
Door opening (in mm) - Width - Height	185 235	185 235	185 235	185 235
Front stove frame overhang	-	-	-	-
Log length (in mm)	330	330	330	330
Weight (in kg)	220/290	240/310	220/290	240 (310)
CHIMNEY CONNECTION				
Flue outlet diameter (in mm)	120	120	120	120
Rear flue outlet: Height	690 (640)	690 (640)	690 (640)	690 (640)
Rear flue outlet: Side clearance	200	500	200	500
Side flue outlet: Height	730 (680)	-	730 (680)	-
Side flue outlet: Wall clearance (in mm)	160	-	160	-
Top flue outlet: Side clearance (in mm)	200	500	200	500
Top flue outlet: Wall clearance (in mm)	160	160	160	160
HEATING CONNECTION				
Flow height (in mm)	-	-	-	-
Return height (in mm)	-	-	-	-
Flow/return side clearance (in mm)	-	-	-	-
Flow/return wall clearance (in mm)	-	-	-	-
Thermally activated safety valve (in mm) - Height - Centre clearance - Side clearance	-	- - -	- - -	-
OTHER				
Flue gas mass flow rate	5	5	5	5
Flue gas temperature	185°C	185°C	185°C	185°C
Required draught at rated heating output	12	12	12	12







Style	60	75	94
PERFORMANCE DATA			

Style	60	75	94
PERFORMANCE DATA			
Total rated output in kW	6	6	6
Boiler output in kW	-	-	-
Heating capacity in kW	-	-	-
Efficiency in %	> 80	> 80	> 80
Energy efficiency (EEI)	А	А	А
DIMENSIONS			
Appliance dimensions (in mm)			
- Width	600	750	940
- Height - Depth	850-920 600	850-920 600	850-920 600
·			
Plinth dimensions (in mm) - Height	100-170	100-170	100-170
- Recess	40	40	40
Oven dimensions (in mm)			
- Width	405	290	375
- Depth - Height	435 220	435 290	435 290
Door opening (in mm) - Width	360	185	185
- Height	130	235	235
Front stove frame overhang	-	-	-
Log length (in mm)	330	330	330
Weight (in kg)	approx. 150	210	243
CHIMNEY CONNECTION			
Flue outlet diameter (in mm)	120	120	120
Rear flue outlet: Height	680	640	640
Rear flue outlet: Side clearance	300	175	200
Side flue outlet: Height	680	680	680
Side flue outlet: Wall clearance (in mm)	195	160	160
Top flue outlet: Side clearance (in mm)	-	200	200
Top flue outlet: Wall clearance (in mm)	-	160	160
HEATING CONNECTION			
Flow height (in mm)	-	-	-
Return height (in mm)	-	-	-
Flow/return side clearance (in mm)	-		-
Flow/return wall clearance (in mm)	-	-	-
Thermally activated safety valve (in mm)			
- Height - Centre clearance	-	-	-
- Side clearance	-	-	-
OTHER			
Flue gas mass flow rate	5	5	5
Flue gas temperature	187°C	185°C	185°C
Required draught at rated heating output	12	12	12

Pump energy efficiency class

		THE REAL PROPERTY.				
Rega	40	50	60	75	90	105
PERFORMANCE DATA						
Total rated output in kW	4.5	4.5	7.1	6.0	6.6	6.6
Boiler output in kW	-	-	-	-	-	-
Heating capacity in kW	_					
Efficiency in %	> 80	> 80	> 80	> 80	> 80	> 80
Energy efficiency (EEI)	A	Α	Α	Α	A	Α
Energy emeleticy (EEI)						
DIMENSIONS						
Appliance dimensions (in mm)						
- Width - Height	400 850-920	500 850-920	600 850-920	750 850-920	900 850-920	1,050 850-920
- Depth	600	600	600	600	600	600
Plinth dimensions (in mm)						
- Height - Recess	100-170 40	100-170 40	100-170 40	100-170 40	100-170 40	100-170 40
Oven dimensions (in mm) - Width			250	325	400	400
- Depth	-	-	435	435	435	435
- Height	-	-	220	220	220	220
Door opening (in mm)						
- Width - Height	189 136	189 136	143 136	189 136	189 136	189 136
Front stove frame overhang		- 220	- 220	- 220	- 220	- 220
Log length (in mm)	330 105	330	330	330 190	330	235
Weight (in kg)	100	IIZ	165	190	212	230
CHIMNEY CONNECTION						
Flue outlet diameter (in mm)	120	120	120	120	120	120
Rear flue outlet: Height	680	680	650	650	650	650
Rear flue outlet: Side clearance	200	250	120	120	120	120
Side flue outlet: Height	680	680	680	680	680	680
Side flue outlet: Wall clearance (in mm)	190	190	190	190	190	190
Top flue outlet: Side clearance		050		45	100	40.5
(in mm)	200	250	115	115	100	125
Top flue outlet: Wall clearance (in mm)	180	180	175	175	175	170
HEATING CONNECTION						
Flow height (in mm)	-	-	-	-	-	-
Return height (in mm)	-	-	-	-	-	-
Flow/return side clearance (in mm)	-	-	-	-	-	-
Flow/return wall clearance (in mm)	-	-	-	-	-	-
Thermally activated safety valve (in mm)		-	-	-	-	-
- Height - Centre clearance	-	-	-	-	-	-
- Side clearance	-					
OTHER						
Flue gas mass flow rate	5	5	5	6.5	6.5	6.5
Tide yas mass now rate	J	J	J	U.J	U.J	U.J

295°C

11

295°C

Flue gas temperature

Required draught at rated heating output

Pump energy efficiency class

230°C

12

250°C

11

250°C

11

250°C

11

Flue gas temperature

ing output

Required draught at rated heat-

Pump energy efficiency class

265°C

217°C

10

203°C

12

203°C

12

Flue gas temperature

Pump energy efficiency class

Required draught at rated heating output 10

217°C

203°C

12















Varioline Performance data	LM 40	LM 50	LC 75 B	LC 80	Salzburg Performance data	LM 50	LC 80
Total rated output in kW	4	5	7	7	Total rated output in kW	5	7
Boiler output in kW	-	-	-	-	Boiler output in kW	-	-
Heating capacity in kW	-	-	-	-	Heating capacity in kW	_	_
Efficiency in %	> 80	> 80	> 80	> 80	Efficiency in %	> 80	> 80
Energy efficiency (EEI)	A	A	A	Α	Energy efficiency (EEI)	A	A
DIMENSIONS							
JIMENSIONS					DIMENSIONS		
Appliance dimensions (in mm) Width Height	400 850	500 850	750 850	800 850	Appliance dimensions (in mm) - Width - Height	600 850	900 850
Depth	600	600	600	600	- Depth	650	650
Plinth dimensions (in mm) Height Recess	140 50-65	140 50-65	140 50-65	140 50-65	Plinth dimensions (in mm) - Height - Recess	80 50	80 50
Oven dimensions (in mm) Width Depth Height	- - -	- - -	320 410 290	370 410 290	Oven dimensions (in mm) - Width - Depth - Height	- - -	370 410 290
Door opening (in mm) Width Height	135 245	185 245	185 245	185 245	Door opening (in mm) - Width - Height	185 245	185 245
ront stove frame overhang	0-30	0-30	0-30	0-30	Front stove frame overhang	30	30
og length (in mm)	330	330	330	330	Log length (in mm)	330	330
/eight (in kg)	170	190	240	250	Weight (in kg)	190	250
HIMNEY CONNECTION					CHIMNEY CONNECTION		
	120	120	120	120	Flue outlet diameter (in mm)	120	120
ue outlet diameter (in mm)	120	120	120	120		680	650
ear flue outlet: Height	680	680	650	650	Rear flue outlet: Height  Rear flue outlet: Side clearance		
ear flue outlet: Side clearance	80	105	135	135		155	185
ide flue outlet: Height ide flue outlet: Wall clearance	180	180	180	180	Side flue outlet: Height  Side flue outlet: Wall clearance	680 195	195
n mm) op flue outlet: Side clearance n mm)	100	120	135	135	(in mm)  Top flue outlet: Side clearance (in mm)	170	185
op flue outlet: Wall clearance n mm)	165	165	180	180	Top flue outlet: Wall clearance (in mm)	180	195
EATING CONNECTION					HEATING CONNECTION		
ow height (in mm)	-	-	-	-	Flow height (in mm)	-	-
eturn height (in mm)	-	-	-	-	Return height (in mm)	-	-
ow/return side clearance (in nm)	-	-	-	-	Flow/return side clearance (in mm)	-	-
low/return wall clearance (in nam)		-	-	-	Flow/return wall clearance (in mm)	-	-
hermally activated safety valve n mm)	_	_	_	_	Thermally activated safety valve (in mm)		
Height Centre clearance	-	-	-	-	- Height - Centre clearance	-	-
Side clearance	-	-	-	-	- Side clearance	-	-
OTHER					OTHER		
lue gas mass flow rate	4	6.5	7	7	Flue gas mass flow rate	6.5	7

59









Edition Performance data	LM 50	LC 75 B	LCP PERFORMANCE DATA	7
Total rated output in kW	5	7	Total rated output in kW	2.2-6
Boiler output in kW	-	-	Boiler output in kW	-
Heating capacity in kW	_		Heating capacity in kW	_
Efficiency in %	> 80	> 80	Efficiency in %	> 80
Energy efficiency (EEI)	A	Α	Energy efficiency (EEI)	Α
DIMENSIONS			DIMENSIONS	
Appliance dimensions (in mm) - Width - Height - Depth	500 850 600	900 850 600	Appliance dimensions (in mm) - Width - Height - Depth	1,125 850 600
Plinth dimensions (in mm) - Height - Recess	100 50-65	100 50-65	Plinth dimensions (in mm) - Height - Recess	140 50-6
Oven dimensions (in mm) - Width - Depth - Height	-	320 410 290	Oven dimensions (in mm) - Width - Depth - Height	320 410 290
Door opening (in mm) - Width - Height	185 245	185 245	Door opening (in mm) - Width - Height	185 245
Front stove frame overhang	0-30	0-30	Front stove frame overhang	0-30
Log length (in mm)	330	330	Log length (in mm)	330
Weight (in kg)	190	240	Weight (in kg)	325
CHIMNEY CONNECTION			CHIMNEY CONNECTION	
Flue outlet diameter (in mm)	120	120	Flue outlet diameter (in mm)	120
Rear flue outlet: Height	680	650	Rear flue outlet: Height	650
Rear flue outlet: Side clearance	105	210	Rear flue outlet: Side clearance	135
Side flue outlet: Height	680	680	Side flue outlet: Height	680
Side flue outlet: Wall clearance (in mm)	180	180	Side flue outlet: Wall clearance (in mm)	180
Top flue outlet: Side clearance (in mm)	120	210	Top flue outlet: Side clearance (in mm)	135
Top flue outlet: Wall clearance (in mm)	165	180	Top flue outlet: Wall clearance (in mm)	180
HEATING CONNECTION			HEATING CONNECTION	
Flow height (in mm)	-	-	Flow height (in mm)	-
Return height (in mm)	-	-	Return height (in mm)	-
Flow/return side clearance (in mm)	-	-	Flow/return side clearance (in mm)	-
Flow/return wall clearance (in mm)	-	-	Flow/return wall clearance (in mm)	-
Thermally activated safety valve (in mm) - Height	-	-	Thermally activated safety valve (in mm)	_
- Centre clearance - Side clearance	-	-	- Height - Centre clearance Side clearance	-
OTHER			OTHER	
Flue gas mass flow rate	6.5	7	Flue gas mass flow rate	7 (pe
Flue gas temperature	217°C	203°C	Flue gas temperature	147°(
Required draught at rated heating output	10	12	Required draught at rated heating output	12

LCP	75 B	80
PERFORMANCE DATA		
Total rated output in kW	2.2-6	2.2-6
Boiler output in kW	-	-
Heating capacity in kW	-	-
Efficiency in %	> 80	> 80
Energy efficiency (EEI)	А	А
DIMENSIONS		
Appliance dimensions (in mm)		
- Width - Height	1,125 850	1,175 850
- Depth	600	600
Plinth dimensions (in mm)		
- Height - Recess	140 50-65	140 50-65
Oven dimensions (in mm) - Width	320	370
- Depth	410	410
- Height	290	290
Door opening (in mm)		
- Width - Height	185 245	185 245
Front stove frame overhang	0-30	0–30
Log length (in mm)	330	330
Weight (in kg)	325	337
CHIMNEY CONNECTION	120	120
Flue outlet diameter (in mm)	120	120
Rear flue outlet: Height	650	650
Rear flue outlet: Side clearance	135	135
Side flue outlet: Height	680	680
Side flue outlet: Wall clearance (in mm)	180	180
Top flue outlet: Side clearance (in mm)	135	135
Top flue outlet: Wall clearance (in mm)	180	180
HEATING CONNECTION		
Flow height (in mm)	-	-
Return height (in mm)	-	-
Flow/return side clearance (in mm)	-	-
Flow/return wall clearance (in mm)	-	-
Thermally activated safety valve (in mm)		
- Height	-	-
- Centre clearance - Side clearance	-	
OTHER		
Flue gas mass flow rate	7 (pellet 8.5)	7 (pellet 8.5)
Flue gas temperature	147°C	147°C

12



Boiler output in kW

Plinth dimensions (in mm)

AC 105	105
PERFORMANCE DATA	
Total rated output in kW	14

PERFORMANCE DATA	
Total rated output in kW	14
Boiler output in kW	10.5
Heating capacity in kW	3.5
Efficiency in %	> 80
Energy efficiency (EEI)	А

DIMENSIONS	
Appliance dimensions (in mm) - Width - Height - Depth	1,050 850-920 600
Plinth dimensions (in mm) - Height - Recess	140-210 50-65
Oven dimensions (in mm) - Width - Depth - Height	420 410 290
Door opening (in mm) - Width - Height	185 245
Front stove frame overhang	0-30

#### CHIMNEY CONNECTION

Flue outlet diameter (in mm)	150
Rear flue outlet: Height	640
Rear flue outlet: Side clearance	145
Side flue outlet: Height	680
Side flue outlet: Wall clearance (in mm)	180
Top flue outlet: Side clearance (in mm)	135
Top flue outlet: Wall clearance (in mm)	180

#### HEATING CONNECTION

Flow height (in mm)

Return height (in mm)	280
Flow/return side clearance (in mm)	195
Flow/return wall clearance (in mm)	-
Thermally activated safety valve (in mm) - Height - Centre clearance - Side clearance	620 255 30

760

#### OTHER

Flue gas mass flow rate	11.3
Flue gas temperature	182°C
Required draught at rated heating output	20
Pump energy efficiency class	-







	_

ZEH PERFORMANCE DATA	55	90	110	
Total rated output in kW	19	20	21	
Boiler output in kW	15	14	15.5	

Heating capacity in kW	4	6	5.5
Efficiency in %	> 80	> 80	> 80
Energy efficiency (EEI)	А	А	А
DIMENSIONS			
Appliance dimensions (in mm) - Width - Height - Depth	550 850 600	900 850 600	1,100 850 600

- Height - Recess	140-210 50-65	- Height - Recess	100 40	100 40	100 40	
Oven dimensions (in mm)		Oven dimensions (in mm)				
- Width	420	- Width	-	400	400	
- Depth	410	- Depth	-	435	435	
- Height	290	- Height	-	220	220	
Door opening (in mm)		Door opening (in mm)				
- Width	185	- Width	209	209	209	
- Height	245	- Height	154	154	154	
Front stove frame overhang	0-30	Front stove frame overhang	-	-	-	
Log length (in mm)	330	Log length (in mm)	330	330	330	
Weight (in kg)	340	Weight (in kg)	209	279	301	

CHIMNEY CONNECTION			
Flue outlet diameter (in mm)	150	150	150
Rear flue outlet: Height	650	640	640
Rear flue outlet: Side clearance	145	133	137
Side flue outlet: Height	650	680	680
Side flue outlet: Wall clearance (in mm)	190	190	190
Top flue outlet: Side clearance (in mm)	145	145	165
Top flue outlet: Wall clearance (in mm)	175	175	190

HEATING CONNECTION			
Flow height (in mm)	727	727	727
Return height (in mm)	247	247	247
Flow/return side clearance (in mm)	170	170	170
Flow/return wall clearance (in mm)	-	-	-
Thermally activated safety valve (in mm) - Height - Centre clearance - Side clearance	617 256 40	617 256 40	617 256 40

OTHER			
Flue gas mass flow rate	15.7	15.7	15.7
Flue gas temperature	290°C	246°C	246°C
Required draught at rated heating output	18	20	20
Pump energy efficiency class	_	_	_

MH Tirol	MH 600	MH 850	MH 1000
PERFORMANCE DATA			
Total rated output in kW	4.6	6.0	6.6
Boiler output in kW	-	-	-
Heating capacity in kW	-	-	-
Efficiency in %	> 80	> 80	> 80
Energy efficiency (EEI)	А	А	А
DIMENSIONS			
Appliance dimensions (in mm)	,		
- Width	600	850	1,000
- Height - Depth	850 600	850 600	850 600
Plinth dimensions (in mm)			
- Height	100	100	100
- Recess	40	40	40
Oven dimensions (in mm)			
- Width - Depth	-	325 435	400 435
- Height	-	220	220
Door opening (in mm)			
- Width - Height	189 136	189 136	189 136
Front stove frame overhang	-	-	-
Log length (in mm)	330	330	330
Weight (in kg)	112	190	212
CHIMNEY CONNECTION			
Flue outlet diameter (in mm)	120	120	120
Rear flue outlet: Height	680	650	650
Rear flue outlet: Side clearance	250	120	120
Side flue outlet: Height	680	680	680
Side flue outlet: Wall clearance (in mm)	190	190	190
Top flue outlet: Side clearance (in mm)	250	115	100
Top flue outlet: Wall clearance (in mm)	180	175	175
HEATING CONNECTION			
Flow height (in mm)	-	-	-
Return height (in mm)	-	-	-
Flow/return side clearance (in mm)	-	-	-
Flow/return wall clearance (in mm)	-	-	-
Thermally activated safety valve (in mm)	-	-	-
- Height - Centre clearance	-	-	-
- Side clearance	-	-	-

6.5

250°C

220°C

6.5

11

250°C

1-720

1-720
8.7
-
-
> 80
А
1,150 850 720
100

- Depth	720
Plinth dimensions (in mm) - Height - Recess	100
Oven dimensions (in mm) - Width - Depth - Height	558 482 296
Door opening (in mm) - Width - Height	209 183
Front stove frame overhang	45
Log length (in mm)	
Weight (in kg)	356
CHIMNEY CONNECTION	
Flue outlet diameter (in mm)	145/150

Flue outlet diameter (in mm)	145/150
Rear flue outlet: Height	640
Rear flue outlet: Side clearance	225
Side flue outlet: Height	680
Side flue outlet: Wall clearance (in mm)	190
Top flue outlet: Side clearance (in mm)	205
Top flue outlet: Wall clearance (in mm)	180
HEATING CONNECTION	
Flow height (in mm)	-
/	

HEATING CONNECTION	
Flow height (in mm)	-
Return height (in mm)	-
Flow/return side clearance (in mm)	-
Flow/return wall clearance (in mm)	-
Thermally activated safety valve (in mm) - Height - Centre clearance - Side clearance	- - -

- Side cledi di ice	
OTHER	
Flue gas mass flow rate	7.6
Flue gas temperature	191°C
Required draught at rated heating output	13
Pump energy efficiency class	-



# Cook Me/Bake Me

PERF	ORMAN	CE DATA

Total rated output in kW	7.1	7.1	
Boiler output in kW	-	-	
Heating capacity in kW	-	-	
Efficiency in %	> 80	> 80	
Energy efficiency (EEI)	А	А	

#### DIMENSIONS

Appliance dimensions (in mm) - Width - Height - Depth	456 1,092 485	456 1,440 485	
Plinth dimensions (in mm) - Height - Recess	-	-	
Oven dimensions (in mm) - Width - Depth - Height	- - -	- - -	
Door opening (in mm) - Width - Height	275 288	275 288	
Front stove frame overhang	-	-	
Log length (in mm)	330	330	
Weight (in kg)	159	177	
CHIMNEY CONNECTION			
Flue outlet diameter (in mm)	120	120	

Flue outlet diameter (in mm)	120	120
Rear flue outlet: Height	968	968
Rear flue outlet: Side clearance	230	230
Side flue outlet: Height	-	-
Side flue outlet: Wall clearance (in mm)	-	-
Top flue outlet: Side clearance (in mm)	-	-
Top flue outlet: Wall clearance (in mm)	-	-

#### HEATING CONNECTION

Flow height (in mm)	-	-
Return height (in mm)	-	-
Flow/return side clearance (in mm)	-	-
Flow/return wall clearance (in mm)	-	-
Thermally activated safety valve (in mm) - Height - Centre clearance - Side clearance	- - -	- - -

OTHER		
Flue gas mass flow rate	7.1	7.1
Flue gas temperature	240°C	240°C
Required draught at rated heating output	0.12	0.12
Pump energy efficiency class	-	-

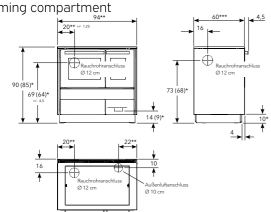
OTHER

Flue gas mass flow rate

Flue gas temperature

Pump energy efficiency class

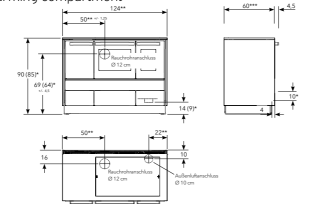
Required draught at rated heating output 11



 $^{\star}\,\mathrm{Dimensions}$  apply to freestanding appliances with standard appliance height and

#### Freestanding appliance

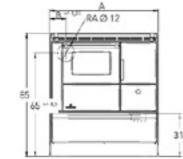
with warming compartment

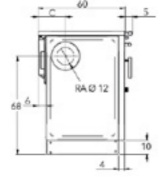


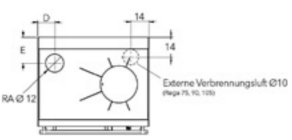
\* Dimensions apply to freestanding appliances with standard appliance height and side panels.

side panels.

\*\* Standard appliance height = 900 mm \*\* Standard appliance height = 900 mm Rega Dimensions in cm 40/50 PA Ø 12 RAØ 12 RAØ 12 RA Ø 12 60 75-105 ,RAØ 12



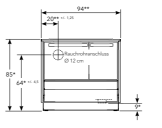


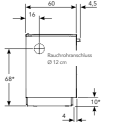


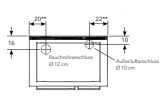
	REGA 40	REGA 50	REGA 60	REGA 75	REGA 90	REGA 105
Width A	40	50	60	75	90	105
Flue gas connection at rear, side clearance B	20	25	12	12	12	12
Flue gas connection at side, wall clearance C	19	19	19	19	19	19
Flue gas connection at top, side clearance D wall clearance E	20 18	25 18	11.5 17.5	11.5 17.5	10 17.5	12.5 17
Flue gas connector diameter RA	12	12	12	12	12	12

Style Dimensions in cm

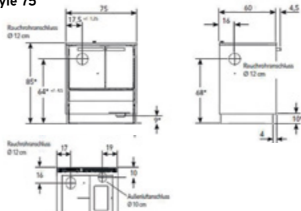
#### Style 94

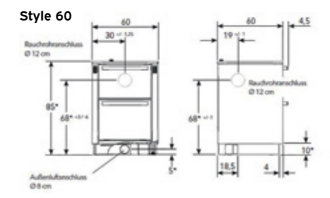






#### Style 75

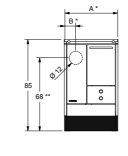


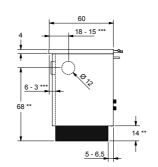


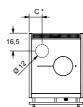
- Heights valid only without appliance height adjustment! Appliance height adjustable by up to 7 cm upwards.
- \*\* including fire protection!

#### Varioline Dimensions in cm

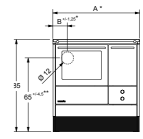
#### Classic Mono

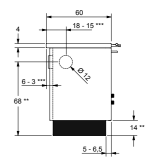


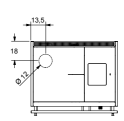




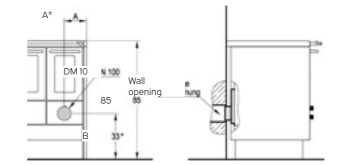
#### Classic Combi







	LM 40 F1+N1	LM 50 F2+N2	LC 75 B F2+B1	LC 80 F2+B2
Width A	40*	50*	75*	80*
Flue pipe connection at rear Side clearance B	8*	10.5*	13.5*	13.5*
Flue pipe connection at top Side clearance C	10*	12*	13.5*	13.5*



	LM 40	LM 50 LC75B/ LC80
Side clearance A	13.5*	16*
Floor clearance B	33*	33 (19.5 with -Z)*

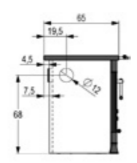
\* Observe allowance for appliances with fire protection or Salzburg version: +5 cm (+7.5 cm with closed fire

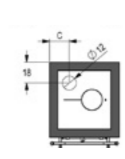
Z... Appliance with central heating insert

65

#### Mono

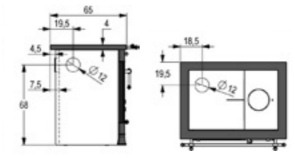




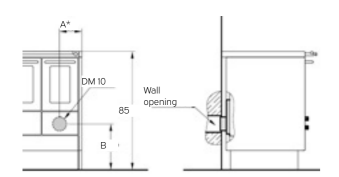


#### Combi





Width A	60	90
Flue pipe connection at rear Side clearance B	15.5	18.5
Flue pipe connection at top Side clearance C	17	18.5



\* Flexible rear flue pipe connection is not possible on appliances without oven and appliances with heat diverter valve:

Rear connection height to centre of flue pipe = 68 cm

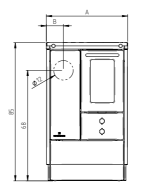
# LM 50 LC80

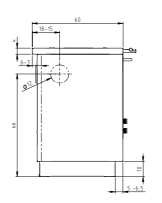
Side clearance A 16\* Floor clearance B 33 (19.5 with -Z)\*

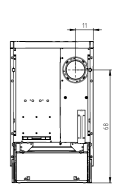
- \* Observe allowance for appliances with fire protection or Salzburg version: +5 cm (+7.5 cm with closed fire protection)

  Z... Appliance with central heating insert

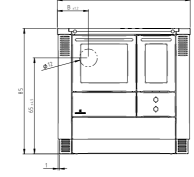
#### LM 50

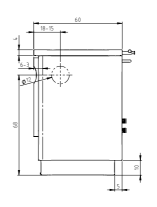


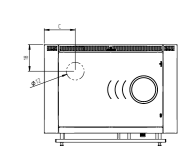




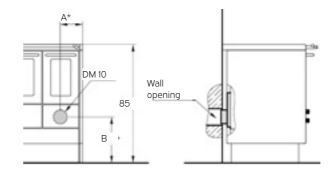
LC 75 B







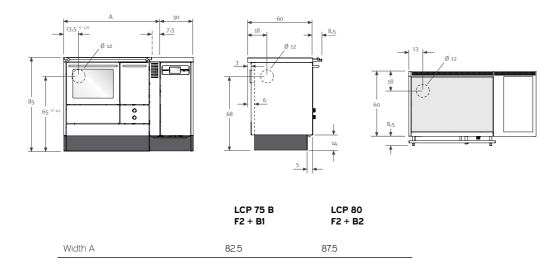
	LM 50 F2+N2	LC 75 B F2+B1
Width A	50*	90
Flue pipe connection at rear Side clearance B	10.5*	21
Flue pipe connection at top Side clearance C	12*	21



	LM 50	LC75B
Side clearance A	16*	23.5
Floor clearance B	33	33

\* Observe allowance for appliances with fire protection: + 5 cm per side

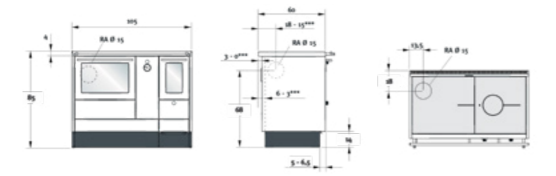
#### with pellet module

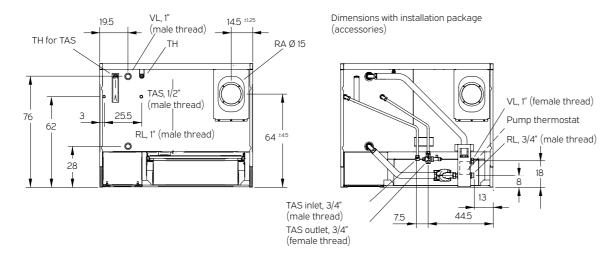


The heights refer to a standard stove height of 85 cm; for custom heights, the respective height difference must be added. Caution with fire protection unit accessory: Take account of allowance for each fire protection unit +5 cm or +7.5 cm (closed

AC105 Dimensions in cm

#### Water-bearing





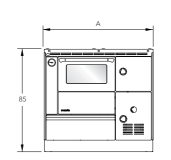
VL RL TH TAS Boiler flow Boiler return Sensor well Thermally activated safety valve Smoke tube connection

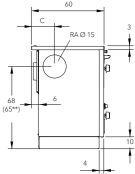
 $^{\star}$   $\,\,$  Take account of allowance for each fire protection unit +5 cm or +7.5 cm  $\,$ 

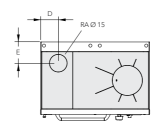
(closed version)!

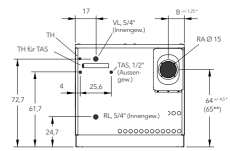
\*\*\* Dimensions depend on stove frame adjustment (0–3 cm)!

ZEH



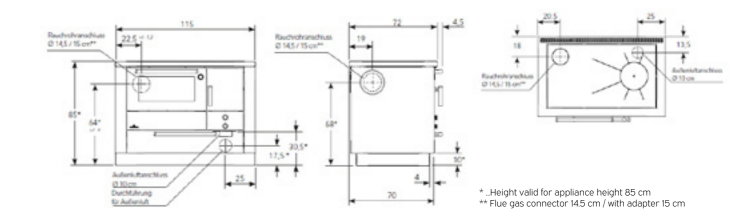






	ZEH 55	ZEH 90	ZEH 110
Width A	55	90	110
Flue gas connection at rear, side clearance B	14.5	13.3	13.7
Flue gas connection at side, wall clearance C	21	19	19
Flue gas connection at top, side clearance D wall clearance E	14.5 17.5	14.5 17.5	16.5 19
Flue gas connector diameter RA	15 (14.5 without adapter ring)	15 (14.5 without adapter ring)	15 (14.5 without adapter ring)

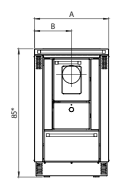
WH1-720 Dimensions in cm

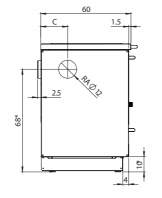


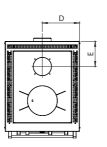
68

69

#### MH 600





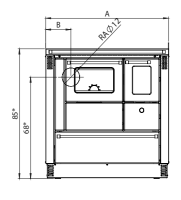


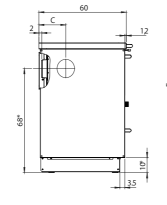
#### MH 600

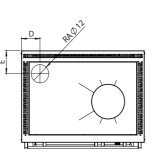
Width A	60
Flue gas connection at rear, side clearance B	30
Flue gas connection at side, wall clearance C	17.9
Flue gas connection at top, side clearance D wall clearance E	30 16.7
Flue gas connector diameter RA	12

 $<sup>^{\</sup>star}$  Dimensions depend on set stove height -> standard 85 cm

#### MH 850/ MH 1000



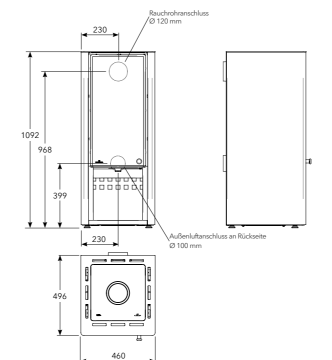




	MH 850	MH 1000
Width A	85	100
Flue gas connection at rear, side clearance B	16.7	16.7
Flue gas connection at side, wall clearance C	18.6	18.6
Flue gas connection at top, side clearance D wall clearance E	16.5 16.5	14.5 16.5
Flue gas connector diameter RA	12	12

<sup>\*</sup> Dimensions depend on set stove height (standard 85 cm)

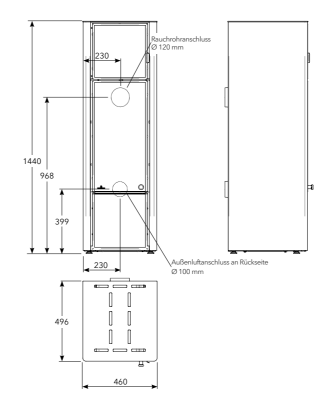
#### Coke Me



Width	46
Flue gas connection at rear, side clearance B	23

 $^{\star}$  Dimensions depend on set stove height -> standard 85 cm

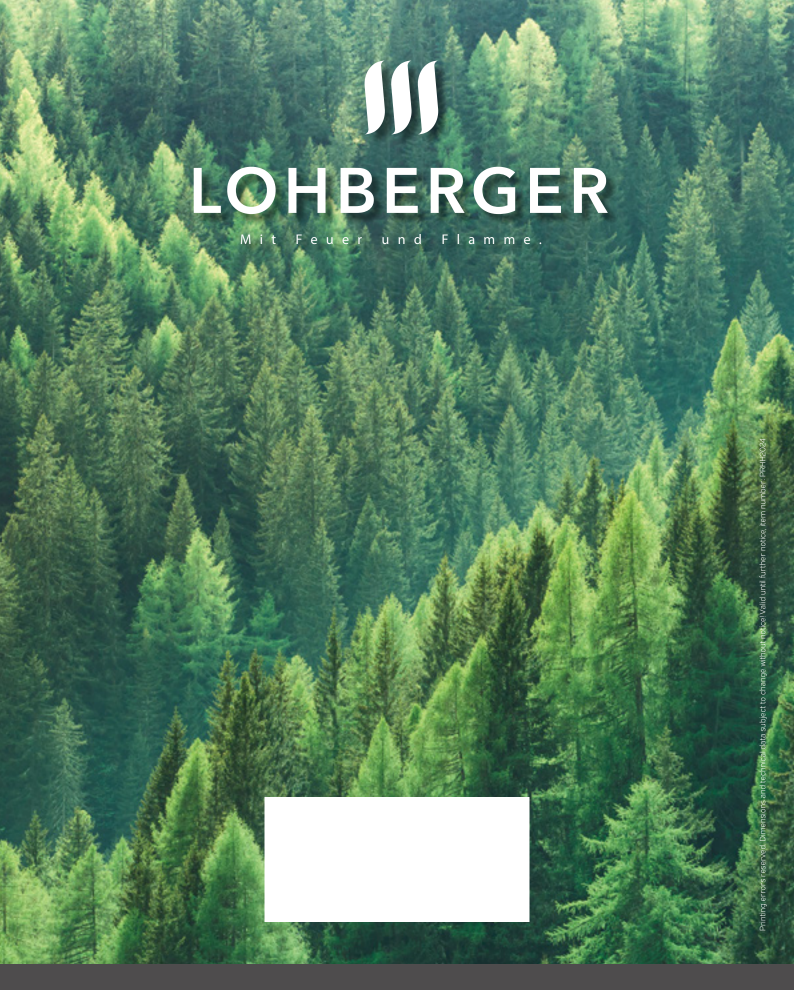
#### Bake Me



Width	46

 $<sup>^{\</sup>star}$  Dimensions depend on set stove height -> standard 85 cm

70



Lohberger GmbH Landstraße 19 | 5231 Schalchen | Austria

Tel.: +43 7742 / 5211-0 | lohberger.com