



CONTENTS

INNOVATIONS

- 4 RIKA HOME DESIGN
- 6 RIKA VOICE CONTROL
- 8 RIKA FIRENET
- 9 RIKA MULTIAIR
- **36** RIKATRONIC 3
- **37** RIKATRONIC 4
- **46** RIKA POWERSTONE

PELLET STOVES

- **12** DOMO
- **14** SONO
- **16** SUMO
- **17** FILO
- 18 COMO II
- 19 REVO II
- **20** ROCO
- **21** KAPO
- **22** CORSO
- **23** COSMO
- **24** MIRO
- Z- IVIIICO
- **25** LIVO
- **26** INTERNO
- **27** REVIVO

COMBISTOVES

- **30** PARO
- 32 INDUO II

WOOD-BURNING STOVES

- **38** NEX
- **39** SOL
- 40 SWING
- 41 IDEA
- 42 IMPOSA
- 43 FOX II
- 44 LOOK
- 47 CONTINA
- 48 IMPERA
- 49 IMPERA XL
- **50** BACK
- **51** COOK
- **52** FORMA
- 53 COOPER
- **54** STEP
- 55 ALPHA II

DESIGN FIREPLACES

- **58** AMBIA
- 60 SYMBIA

TECHNICAL DATA

- **62** RIKA FLUE PIPES
- **63** RIKA BASE PLATES
- 64 RIKA SURFACE FINISHES
- 65 TECHNICAL DATA

ICONS KEY



ROOM AIR INDEPENDENT

Combustion air can be supplied from outside.



BAKING COMPARTMENT

Use the heating warmth to bake the integrated oven.



TOUCHSCREEN

Intuitive touchscreen allows for the easiest control of all functions.



TOP FLUE PIPE

Design with flue pipe on top of the stove.



ENERGY EFFICIENCY CLASS

The European Union energy labelling informs about energy efficiency and power consumption.



CERAMIC HOB

Use the heating warmth to cook on the integrated ceramic hob.



ROTATABLE

The stove can be rotated by 360° depending on the model.



TIPPING GRATE ASH REMOVAL

Automatic tipping grate ash removal increases the cleaning intervals for the combustion chamber.



ROOM AIR INDEPENDENT D

Room air independent according to German standard.



DYNAMIC AIR REGULATION

Automatic regulation of the fan speed, depending on the flow rate of additional air

RIKA INNOVATIONS



RIKATRONIC3

Fully automatic control of the amount of combustion air ensures extremely efficient heating.



RIKA POWERSTONE

Storage stone guarantees optimal heat storage with maximum efficiency.



RIKATRONIC4

Fully automatic control of the amount of combustion air. Ignition at the touch of a button or at a preprogrammed time.



RIKA MULTIAIR

Heat up to two additional rooms using connection pipes and convection fans.



RIKA FIRENET

Mobile control via internet and wireless home network.



RIKA VOICE

Voice-based control for stoves via RIKA FIRENET.



OUR GUARANTEES. YOUR ADVANTAGES.

Every RIKA stove is a piece of genuine Austrian quality.

An interior element with impressive design and visual appearance, which allows the technology of the future to be experienced today. Look forward to comfort, economy and sustainability.

+

5-YEAR GUARANTEE ON THE WELDED STOVE BODY *

10-YEAR GUARANTEED AVAILABILITY OF SPARE PARTS

+

OPTIMUM SAFETY AND DURABILITY

+

TIMELESS
INTEGRATED DESIGN

ļ.

HIGH ENVIRONMENTAL COMPATIBILITY THANKS TO MAXIMUM EFFICIENCY AND MINI-MAL EMISSION VALUES +

MAXIMUM ECONOMY AND CONVENIENCE FROM AN INNOVATION LEADER

+

AIRTIGHT AND NON-WARPING THANKS TO THE EXTREMELY STRONG MATERIAL

+

GUARANTEED PRODUCTION IN AUSTRIA

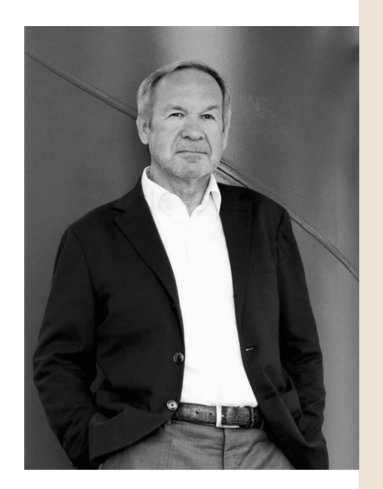
+

OPTIMAL SUPPORT
FROM RIKA CUSTOMER
SERVICE

"EVERYTHING THAT MAKES US IS IN EVERY SINGLE ONE OF OUR STOVES."

Karl Riener







A STOVE IS ALWAYS MORE THAN "JUST" A SOURCE OF HEAT.

It brings family and friends together, decisively influences the atmosphere of our living spaces and helps to leave everyday life behind us.

The cosiness of the fire makes a house a home – and that is precisely our claim. **We don't just** build stoves, we create quality of life.

The history of RIKA began over 60 years ago when it was founded by Karl Riener Senior. We are still an Austrian family business today, deeply connected to our homeland. Now with over 300 employees, of whom 14 work in the research and development of our stoves, we are widely considered the innovation and quality leader in the industry.

From the very start, we have captivated our customers with stylistic confidence, solid workmanship and passion for details. We combine state-of-the-art and environmentally friendly production technology with individual design. Unique and compelling, emotional and functional.

We love to think stoves one step further and to integrate new ideas. Why shouldn't it be possible to simply voice-control a stove, ignite it at the touch of a button, combine pellets and wood logs, heat multiple rooms simultaneously or also use it as an oven?

Our stoves combine the **primal**, **passionate** and **longing** characteristics of fire – interpreted in a contemporary light and adapted to our modern lifestyle.

We are proud of our history and products, of our roots and our openness to new things.

Karl Riener

Owner and CEO of RIKA



6 EDITORIAL EDITORIAL 7

RIKA HOME DESIGN

YOUR FREE STOVE PLANNING APP.

WHICH STOVE WILL YOU "CLICK" WITH?

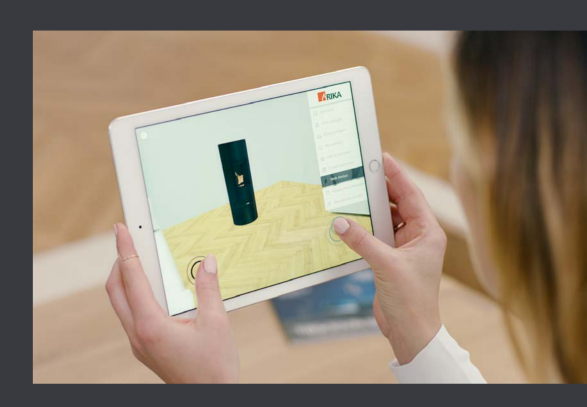
Fire is our passion. This is why it is important to us that your RIKA stove fits your life and your home. With our free home design app you can see and photograph our stoves in your home to scale in 3D – in any variant you choose!

IS YOUR NEW HOME STILL IN THE PLANNING STAGES?

Our new app provides a practical

3D room planner using your floor plan!

With the walk-mode you can take a virtual walk through your future home.







Download RIKA Home Design to your smartphone or tablet from the App Store or Google Play Store.

2



Select a RIKA stove and configure it as you wish.





Now you need to use the RIKA marker*.

Place it where you want the stove to be and point the camera of your mobile device at it.





Then, you will see your desired stove in front of you! You can save the image on your mobile device, share it on social networks and send it to friends and acquaintances.

iOS: iPad Air / iPad Mini2 / iPad Pro or later, iPhone 5s or later, Operating system: iOS 9 or later Android: 2 GB Ram working memory, Operating system: Android 5 or later *Get your RIKA marker from your retailer or download it from the app. It acts as a size reference to represent the stove to scale.

8 INNOVATIONS INNOVATIONS

Minimum system requirements:

VOICE CONTROL





YOUR STOVE NOW OBEYS VERBAL COMMANDS.

RIKA VOICE for Amazon Alexa.
Only in conjunction with RIKA FIRENET.



RIKAVOICE

WITH THE INTRODUCTION OF RIKA VOICE,
THE WORLD'S FIRST VOICE CONTROL FOR OUR STOVES,
WE ARE ONCE AGAIN SETTING STANDARDS IN THE DEVELOPMENT
OF INNOVATIVE TECHNOLOGIES.

With RIKA VOICE your home becomes even smarter. Via Amazon Echo and the Alexa Voice Service it becomes very simple to voice-control your RIKA stove. All you have to do is ask Alexa to do it. This makes your RIKA stove not just sustainable and efficient, but now also even more convenient. For more information visit voice.rika.at

"ALEXA, SET MY STOVE TO 22 DEGREES."

Use Alexa voice instructions in combination with any stove, that is equipped with RIKA FIRENENT (optionally), to regulate your RIKA pellet or combi stove by voice. Existing RIKA stoves that are already equipped with RIKA FIRENET can also be expanded with RIKA VOICE.

"ALEXA, SWITCH MY STOVE TO AUTOMATIC MODE."

With RIKA VOICE control you will be able to turn your RIKA pellet or combi stove on and off, switch between modes, set the desired heat output or room temperature, and check the current operating status. You can do that at any time and from any location.

THE RIKA VOICE FAMILY

The following stove models can be operated using RIKA VOICE:

page 12
page 17
page 20
page 23
page 26
page 32

12	SONO	page 14
17	сомо ІІ	page 18
20	КАРО	page 21
23	MIRO	page 24
26	REVIVO	page 27

SUMO	page 16
REVO II	page 19
CORSO	page 22
LIVO	page 25
PARO	page 30

INNOVATIONS INNOVATIONS *Only in combination with the accessory RIKA FIRENET.

RIKA FIRENET



REMOTE-CONTROL YOUR STOVE.

RIKA FIRENET allows you to control and regulate your pellet stove whenever, wherever and however you like – from any PC or mobile device with internet access. Regardless of the operating system or an app.



ACCESS VIA THE INTERNET

Simply connect your RIKA stove to your home Wi-Fi using the RIKA FIRENET module. All models with touchscreens are compatible with RIKA FIRENET.

CONTROL FROM ANYWHERE AT ANY TIME

Control your stove using the web browser, regardless of the operating system or an app. All you need is a user account on the RIKA website and you can rely on secure SSL data transfer.



The following RIKA stoves can be equipped with RIKA FIRENET:

ромо	page 12
FILO	page 17
ROCO	page 20
соѕмо	page 23
INTERNO	page 26
INDUO II	page 32

SONO	page 14
сомо ІІ	page 18
КАРО	page 21
MIRO	page 24
REVIVO	page 27

SUMO	page 16
REVO II	page 19
CORSO	page 22
LIVO	page 25
PARO	page 30

RIKA MULTIAIR



HEAT UP TO THREE ROOMS SIMULTANEOUSLY.

SAVOUR THE FIRE

RIKA stoves bring comfortable warmth to your home – it's much too good to use it only in one room! With RIKA MULTIAIR, we have created a technology that optimis- convection air. The room where es each and every flame. So you can heat up to three rooms at the same time using just a single stove. and natural convection, as with

TRIPLE THE **USE OF HEAT**

RIKA MULTIAIR transports the heated air through connection pipes from the stove to two other rooms, which are heated using the can be positioned in any room the stove is positioned is heated first and foremost by radiant heat any wood-burning stove.

ROOM 1

Living room

EXTREMELY QUIET HEATING

The RIKA MULTIAIR fan works very quietly. As a result, the stove with RIKA MULTIAIR system without any problems.



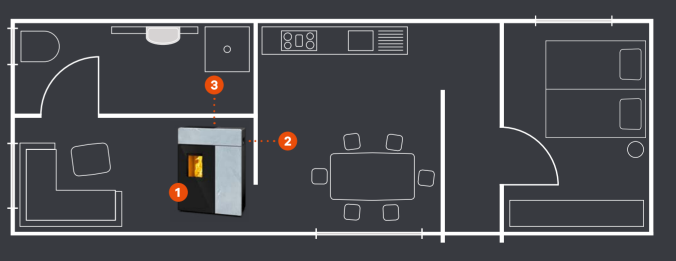
EXAMPLE POSITIONING OF THE STOVE

1 3

kitchen

ROOM 2 Dining room/ ROOM 3

Bathroom



DOMO	page 12	ROCO	page 20	PARO	page 30	IDEA	page 41

INNOVATIONS INNOVATIONS 13



MAXIMUM CONVENIENCE

The touch display allows intuitive control of all functions.
The accessories RIKA FIRENET and RIKA VOICE make controlling your pellet stove very simple.

+ LOW POWER CONSUMPTION

The components of the RIKA pellet stoves are designed for minimal power consumption.
This is approx. 20 watt in routine heating mode.

+ CONVENIENT PELLET RESUPPLY

RIKA pellet stoves have large pellet containers for long refilling intervals. Large openings make refilling convenient.

MINIMAL EFFORT

The periodic self-cleaning system with tipping grate ash removal* automatically dumps ash residue into the ash container.

TRIPLE THE USE OF HEAT

RIKA MULTIAIR allows the heated air to be channelled into up to two additional rooms.

+EXTREMELY QUIET OPERATION

Continuous pellet feed, optimal flue gas management and the absence of a convection fan minimise operating noise. Thanks to the variable auger motor, the intermittent noise of conventional pellet stoves is avoided.

+ FAST IGNITION

The ceramic ignition system allows particularly fast ignition and a long, low-maintenance service life.

ENVIRONMENTALLY FRIENDLY HEATING

The use of a renewable raw material in the form of pellets allows a pellet stove to be operated on a CO2-neutral basis.

+ NATURAL HEAT DISTRIBUTION WITHOUT DUST TURBULENCE

The heating air distribution by radiant and natural convection heat produces neither dust turbulence nor noise.







White stone













Steel casing black Decor white

HIGH-TECH IN PERFECT FORM.

DOMO's interior is as compelling as its exterior: behind its attractive geometry are concealed all of our innovations, such as the electronic door opener, the extra large pellet container, the automatic tipping grate ash removal, and much more. It is the "best of RIKA" - combined in one stove.

















Body Side panels

Heating output

Capacity

Dimensions

White stone, Sandstone, Soapstone, Steel casing black, Decor white, Decor wood, Decor glass black

 $W \times H \times D$

3-10 kW

black

76 l/~50 kg

1120 x 793 x 431 mm

Details on page 64 or in the



Soapstone



Decor wood

Decor glass black

stove configurator on rika.at

Details about RIKA FIRENET on page 8. Details about RIKA MULTIAIR on page 9. **PELLET STOVES PELLET STOVES**





The SONO is impressive for its space-saving dimensions and exceptional design. Despite its compact construction it contains all of the RIKA innovations, such as the large pellet container, the automatic tipping grate ash removal, the touchscreen, and much more. If additionally equipped with RIKA FIRENET, the SONO can be controlled via RIKA VOICE.



















Dimensions WxHxD 1050 x 690 x 385 mm

Heating output	2,5-7 kW
Capacity	39 I/~25 kg
Body	black

Side panels

White stone, Soapstone, Steel casing black

Details on page 64 or in the stove configurator on rika.at





White stone Soapstone



Steel casing black

Details about RIKA VOICE on page 6. Details about RIKA FIRENET on page 8. **PELLET STOVES PELLET STOVES**





Enjoy the calmingly quiet, natural dancing flames – for a long time: thanks to SUMO's extra-large pellet container there's no need to think about the next refill for a while. The automatic tipping grate ash removal and lots more ideas from RIKA ensure a special kind of comfort. There's hardly a more beautiful and relaxed way to heat your home.











Details about RIKA VOICE on page 6.









Dimensions $W \times H \times D$ 1148 x 520 x 585 mm 2,7-9 kW **Heating output** Capacity SUMO 69 I/~45 kg SUMO RAO 46 I/~30 kg Body black Side panels

Decor white, Decor rust effect metallic, Decor rust effect, Decor slate black, Decor glass black, Steel casing black

Details on page 64 or in the stove configurator on rika.at



SIMPLE YET VERSATILE.

Classy slate or cool glass, exciting rust effect or a classic black metal casing: whatever style you're yearning for the FILO will reflect that. The simple yet elegant cubic design gives the fire centre stage without being ostentatious.











Dimensions $W \times H \times D$ 1070 x 520 x 585 mm 2,5-8 kW **Heating output** Capacity 60 l/~40 kg 40 l/~26 kg black Body

Side panels

Decor white, Decor rust effect metallic, Decor rust effect, Decor slate black, Decor glass black, Steel casing black

Details on page 64 or in the stove configurator on rika.at

Details about RIKA FIRENET on page 8. **PELLET STOVES PELLET STOVES** Details about RIKA FIRENET on page 8. Details about RIKA VOICE on page 6.





Minimalistic, simple, and yet distinctive: COMO II is an aesthetic that will never get old. The broad, gentle play of the flames is exceptionally quiet, and body is available with high-quality side panels. Upon request, it can be equipped with RIKA FIRENET and controlled via RIKA VOICE.















RAO DAR AT DAR

Dimensions $W \times H \times D$ 1033 x 505 x 555 mm Heating output 2,5-8 kW Capacity COMOII 51 I/~33 kg COMO II RAO 34 I/~22 kg Body black Side panels White stone, Soapstone Details on page 64 or in the

stove configurator on rika.at



THE ART OF LESS.

Simplicity is the essence of elegance. Our REVO II pellet stove is the most beautiful proof of this. Modest, aesthetic forms surrounded by strong natural stone. This brings together what we have always felt belongs together – cosy heat and reduced design. If additionally equipped with RIKA FIRENET, the REVO II can be controlled via RIKA VOICE.













Details about RIKA FIRENET on page 8.

Dimensions $W \times H \times D$ 1090 x 532 x 578 mm 2,5-8 kW **Heating output** Capacity REVO II 60 l/~39 kg REVO II RAO 39 I/~25 kg Body black Side panels White stone, Soapstone, Sandstone

Details on page 64 or in the stove configurator on rika.at

Details about RIKA VOICE on page 6.

Details about RIKA VOICE on page 6. Details about RIKA FIRENET on page 8. **PELLET STOVES PELLET STOVES**





HOT FIRE, COOL GLASS.

A large sliding glass door allows you to watch the calming dance of the flames. The slim design that's only 37 cm deep and classic casing made from soapstone, sandstone or white stone makes ROCO a true designer stove. A wonderful yet particularly intelligent way of using heat - since with RIKA MULTIAIR you can heat the neighbouring room at the same time.













2,5-8 kW **Heating output** Capacity ROCO 55 I/~36 kg **ROCO MULTIAIR** 49 I/~32 kg ROCO RAO 51 I/~33 kg Body black, metallic

 $W \times H \times D$

1138 x 773 x 371 mm

1138 x 773 x 389 mm

1138 x 773 x 389 mm

Side panels

Dimensions

ROCO RAO

ROCO MULTIAIR

ROCO

White stone, Soapstone, Sandstone

Details on page 64 or in the stove configurator on rika.at

SO SLIM, SO IMPRESSIVE.

Its slim design and pleasantly smooth surface make the KAPO not only uniquely beautiful, but also wonderfully easy to maintain. The casing is available in many contemporary materials and colours; the glass door looks as if it floats in front of the body of the stove. This is a stove that impresses with ease.





PELLET STOVES







Dimensions $W \times H \times D$ 1150 x 471 x 551 mm **Heating output** 2,5-8 kW Capacity 42 l/~28 kg Body black

Side panels

Decor rust effect metallic, Decor rust effect, Decor slate black, Decor glass black

Details on page 64 or in the stove configurator on rika.at





Discover a new form of fire: the circular footprint of CORSO is emphasised by the curved panoramic window. Despite the slim design, it has a surprisingly large pellet container with a capacity of approximately 30 kg.













Dimensions	W x H x D 1194 x 520 x 520 mm	
Heating output	2,5-8 kW	
Capacity	46 l/~30 kg	
Body	black	
Side panels Steel casing black		
Details on page 64 or in the		

stove configurator on rika.at



AN ALL-ROUND SOLUTION.

The classic round shape, reinterpreted. With its slim footprint and white side panels, it can be integrated with particular elegance into any home. The large pellet container and integrated touchscreen make it especially user-friendly.













Dimensions $W \times H \times D$ 1121 x 520 x 520 mm 2,5-6 kW **Heating output** Capacity 39 I/~25 kg Body black

Side panels

Steel casing white, Steel casing black

27

Details on page 64 or in the stove configurator on rika.at

Details about RIKA VOICE on page 6. Details about RIKA FIRENET on page 8. **PELLET STOVES PELLET STOVES** Details about RIKA FIRENET on page 8. Details about RIKA VOICE on page 6.





THE LITTLE "BIG ONE".

More compact than practically any other pellet stove, the MIRO has a big effect in small spaces. Behind the space-saving design of the stove there is well thought-out technology, which makes heating unbelievably economical, simple and pleasant. Sometimes you only see something's true size at second glance.











Dimensions $W \times H \times D$ 1037 x 682 x 383 mm 2,5-4 kW / 6 kW **Heating output** Capacity 32 l~21 kg black Body

Side panels

Decor rust effect metallic, Decor rust effect, Decor slate black, Decor glass black, Steel casing black

Details on page 64 or in the stove configurator on rika.at

SIMPLY BEAUTIFUL, SIMPLY DIFFERENT.

It is the little refinements that make the LIVO stand out decisively from other pellet stoves: its pellet container is visually distinct from the body, the individual components are clearly highlighted in the design. This is fire in a new form – with all of the RIKA advantages.











Dimensions $W \times H \times D$ LIVO 1020 x 481 x 513 mm LIVO RAO 1020 x 570 x 534 mm **Heating output** 2,5-6 kW Capacity 31 l/~20 kg black Body Side panels

Steel casing black

Details on page 64 or in the stove configurator on rika.at

Details about RIKA VOICE on page 6. Details about RIKA FIRENET on page 8. **PELLET STOVES PELLET STOVES** Details about RIKA FIRENET on page 8. Details about RIKA VOICE on page 6.





PURIST DESIGN THAT CAPTURES THE IMAGINATION.

The INTERNO is equipped with state-of-the-art technology, is conveniently filled from the front, and its timeless design makes it a typical RIKA innovation.











A+ ()

Dimensions

 $W \times H \times D$

Installation dimensions 560 x 690 x 510 mm Frame dimensions 617 x 790 x 580 mm

686 x 920 x 580 mm

2,5-7 kW **Heating output**

36 I/~20 kg Capacity

Body black

Side panels Steel casing black

Details on page 64 or in the stove configurator on rika.at

SIMULTANEOUSLY MODEST AND STRIKING.

The REVIVO heating insert has character: integrated into a wall element, REVIVO remains in the background, while simultaneously impressing with its extravagant exterior. Its interior is compelling with state-of-the-art pellet technology, offering all the convenience of a fully automatic heating process. Thanks to the large pellet tank, it can heat for up to 70 hours without being refilled.













REVIVO 125 1263 x 525 x 663 mm REVIVO 140 1386 x 525 x 663 mm **Heating output** 2,5-6 kW Capacity REVIVO 125 62 I/~40 kg REVIVO 140 76 I/~50 kg Body black

 $W \times H \times D$

Side panels

Dimensions

Steel casing black

Details on page 64 or in the stove configurator on rika.at

Details about RIKA FIRENET on page 8. **PELLET STOVES** Details about RIKA FIRENET on page 8. Details about RIKA VOICE on page 6.



DUAL HEATING SYSTEM



TWO FUELS UNITED IN A SINGLE STOVE.

It does of course have its own original charm when wood logs are burning in a crackling fire. However, there is also a lot to be said in favour of the modern technology and the quiet fire of a pellet stove. RIKA'S DUAL HEATING SYSTEM has been created for anyone who does not want to compromise.

AUTOMATIC FUEL RECOGNITION

If the log fire goes out, the stove automatically switches over to pellets when no one is there to add more wood logs - no need for changing equipment or switching modes, it just keeps on working.

FAST IGNITION

The ceramic ignition system allows particularly fast ignition and a long, low-maintenance service life.

NATURAL HEAT DISTRI-BUTION WITHOUT DUST TURBULENCE

The heating air distribution by radiant and natural convection heat produces neither dust turbulence nor noise.

EXTREMELY QUIET OPERATION

Continuous pellet feed and optimal flue gas management minimise operating noise. Thanks to the variable auger motor, the intermittent noise of conventional pellet stoves is avoided.

LOW POWER CONSUMPTION

The components of the RIKA pellet stoves are designed for minimal power consumption. This is approx. 20 watt in routine heating mode.

MAXIMUM INDEPENDENCE

In the event of a power failure, heating is possible in wood log mode even without power.

MAXIMUM CONVENIENCE

The touch display allows intuitive control of all functions. The accessories RIKA FIRENET and RIKA VOICE make controlling your combi stove very simple.

MINIMAL EFFORT

The periodic self-cleaning system with tipping grate ash removal automatically dumps ash residue into the ash container.

TRIPLE THE **USEOF HEAT***

RIKA MULTIAIR allows the heated air to be channelled into up to two additional rooms.

The following RIKA stoves are equipped with the DUAL HEATING SYSTEM:

PARO INDUO II page 32 page 30

INNOVATIONS *depending on model



HEAT AND LIVE AS YOU LIKE.

Combining the advantages of both fuels in one aesthetic and functional stove is a speciality of RIKA. PARO unites the DUAL HEATING SYSTEM with ease of use, a new design and fast ignition. What more could you want?





















Side panels

White stone, Sandstone, Soapstone, Steel casing black

Details on page 64 or in the stove configurator on rika.at







Sandstone







Steel casing black



Available as RIKA MULTIAIR

COMBI STOVES

COMBI STOVES





Wood logs for a classic crackling fire. Pellets for modern technology and ease of use. INDUO II makes both possible – and recognises which heating method you are using completely automatically without making any changes or switching anything. It is a stove that unites the best of both worlds.













1132 x 882 x 515 mm 3-10 kW **Heating output** Capacity 51 I/~33 kg Body black, metallic Side panels Soapstone, Quartz anthracite, Sandstone, White stone

 $W \times H \times D$

Dimensions





COMBI STOVES



metallic Quartz anthracite



metallic Soapstone



metallic

front and side panel

Soapstone

black front and side panel Soapstone



black Quartz anthracite



black Sandstone



black White stone



INTELLIGENT HEAT AND MAXIMUM CONVENIENCE

RIKATRONIC3 and RIKATRON-IC4 offer the full convenience programme, with automatically regulated air feed, fully automatic combustion control and display of the ideal time to add more wood logs.

+ENVIRONMENTALLY FRIENDLY HEATING

The use of the renewable raw material wood allows a woodburning stove to be operated on a CO2-neutral basis.

The RIKATRONIC automatic combustion regulation saves up to 50% wood (compared to inexpert manual operation).

+ SPATIAL FLEXIBILITY

Thanks to the simple installation and disassembly, a wood-burning stove is also suitable for rooms where it is not possible to install a permanent fireplace such as e.g. a tiled stove.

+ ERGONOMIC, SIMPLE TO USE

The one-hand operation at an ergonomic height allows you to control your stove conveniently.

LONG HEAT STORAGE AND UNIFORM HEAT EMISSION

Thanks to its high density, the POWERSTONE developed by RIKA stores cosy heat for over 24 hours, and is compact in its dimensions.

† INCOMPARABLE ATMOSPHERE

The harmonious flame pattern and the typical crackling of wood logs generate a pleasant atmosphere in the room.

A wood-burning stove is far more than just a heating system.

+ PLEASANT WARMTH

Wood-burning stoves get hot faster and rapidly fill the room with pleasant radiant heat.

RIKATRONIC3



INSERT THE WOOD, IGNITE IT AND ENJOY THE WARMTH

The RIKATRONIC3 electronic stove controller automatically regulates the burn rate and combustion air, and indicates the best time to add more wood logs. This reduces wood consumption by up to 50 percent*.

EFFICIENT CONTROL AND REGULATION

The sensor-based RIKATRONIC3 controller works to achieve greater efficiency, less emissions and the best use of wood with up to 50 percent* less fuel consumption compared to manual operation.

SAVE USING ECO MODE

Once the room is pleasantly warm you can activate Eco mode by pressing the RIKATRONIC button. In Eco mode, the air supply is regulated to reduce fuel consumption.

CONVENIENT HEATING

Once ignited, the stove provides perfect warmth. You no longer have to take care of anything, just add more logs when the stove indicates the optimal moment.

CONVENIENT AND EFFICIENT WITH RIKATRONIC.



LOOK



CONTINA

The following RIKA stoves can be equipped with RIKATRONIC3:

PARO	page 30
FOXII	page 43

INDUO II	page 32
LOOK	page 44

IMPOSA	page 42
CONTINA	page 47

RIKATRONIC4



WOOD-BURNING STOVES NOW ALSO IGNITE ON FULLY AUTOMATIC

Wood-burning stoves can be started fully automatically without a match or lighter with RIKATRONIC4. Thanks to the fully automatic electronic controller, the stove is efficient, environmentally friendly and convenient at all times.

FULLY AUTOMATIC IGNITION

Ignite your wood-burning stove manually at the touch of a button, at a preprogrammed time, or on the move using the RIKA GSM Control. A ceramic ignition cartridge reliably lights the prepared wood logs and ensures pleasant warmth whenever you want.

ALWAYS ADD MORE WOOD AT THE RIGHT TIME

A flashing display shows the best time to add more wood logs. This prevents high fuel consumption due to adding more wood logs to the fire too early or interrupting the fire by adding more too late.

EFFICIENT HEATING

The automatic control of the fire throughout all the burning phases reduces wood consumption by up to 50%* and extends the length of time before more fuel needs to be added. Even more can be saved in Eco mode, which ensures a longer burning time with small amounts of wood.

RIKA INNOVATION: AUTOMATICALLY IGNITE WOOD-BURNING STOVES, SAVE UP TO 50%* ON WOOD.



Wood consumption for inexpert manual operation.



Wood consumption for operation with RIKATRONIC3/ RIKATRONIC4 technology and original RIKA ECO IGNITER and Eco mode.

The following RIKA stoves can be equipped with RIKATRONIC4:

NEX	page 38	SOL	page 39	SWING	page 40
IDEA	page 37				

*Compared to inexpert manual operation *Compared to inexpert manual operation *Compared to inexpert manual operation 41





NATURALLY BEAUTIFUL HEATING.

The high-tech wonder in natural stone effect: with its natural casing in soapstone, sandstone or white stone, NEX is reminiscent of a traditional wood-burning stove. They are only alike in appearance though, because in technical terms it is a real all-rounder and is available with electronic controls upon request.







Dimensions $W \times H \times D$ 1092 x 540 x 420 mm

4-8 kW / 6 kW **Heating output**

Body black

Side panels

White stone, Soapstone, Sandstone

Details on page 64 or in the stove configurator on rika.at

MORE ROOM TO ENJOY.

You have never used the corner of your room more beautifully: with its triangular form, the SOL is perfect for installation in the corner of a room. Its casing is classically beautiful, made from natural stone, and is available with the state-of-the-art RIKATRONIC4 system upon request.







Dimensions	W x H x D 1088 x 540 x 490 mm		
Heating output	4-8 kW / 6 kW		
Body	black		
Side panels White stone, Soapstone, Sandstone			

Details on page 64 or in the

stove configurator on rika.at

Details about RIKATRONIC4 on page 37. **WOOD-BURNING STOVES WOOD-BURNING STOVES** Details about RIKATRONIC4 on page 37.





The circular SWING keeps the fire behind a large panoramic window and looks like it is "all of a piece": neither visible control elements nor handles disturb its clean design. It can be made rotatable and fitted with the RIKATRONIC4 system upon request, to help you with all of the heating stages from lighting to adding fuel.

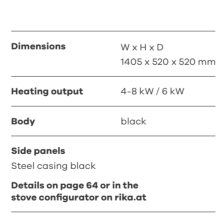














THE POWER OF IDEAS.

With a floating hinged glass door and clean lines, the IDEA ensures a feeling of ease. The impressive thing is what lies behind it, because thanks to RIKA MULTIAIR, you can now supply two additional rooms with hot air. The RIKATRONIC4 system supports you with every heating stage and automatically controls the air supply. It's ideas like this that make your RIKA wood-burning stove something special time and time again.



Dimensions	W x H x D 1098 x 817 x 424 mm	
Heating output	4,5-9 kW	
Body	black	
Side panels Steel casing black		
Details on page 64 or in the stove configurator on rika.at		

Details about RIKATRONIC4 on page 37. **WOOD-BURNING STOVES WOOD-BURNING STOVES** Details about RIKA MULTIAIR on page 9. Details about RIKATRONIC4 on page 37.





REAL GREATNESS COMES FROM WITHIN.

IMPOSA is impressive with an extra thick casing made from soapstone or sandstone and a particularly large interior. It heats rooms up to 260 m³ with ease. The optional RIKATRONIC3 technology makes it particularly easy, reduces wood consumption and saves money. Another advantage: the combustion air can be controlled at a comfortable level without stooping!

Dimensions

W x H x D

1193 x 578 x 516 mm

Heating output

5-10 kW / 6 kW

Body

black

Side panels

Sandstone, Soapstone

Details on page 64 or in the

stove configurator on rika.at

CLASSIC YET DIFFERENT.

Anyone who sees the FOX II with its sophisticated steel body and stone casing will not be surprised that it is amongst the most popular wood-burning stoves from RIKA. The manual control for the air supply is a special feature: it allows the air flow to be adjusted and read off at a convenient height. It is also available with RIKATRONIC3 upon request.



Dimensions

W x H x D

1039 x 550 x 494 mm

Heating output

4-8 kW / 6 kW

Body

black, metallic

Side panels

Sandstone, Soapstone

tails on page 64 or in

Details on page 64 or in the stove configurator on rika.at

Details about RIKATRONIC3 on page 36. WOOD-BURNING STOVES WOOD-BURNING STOVES Details about RIKATRONIC3 on page 36.





With its large viewing pane, the LOOK puts the beauty of the fire centre stage. Its design is elegant and simple, yet it is very versatile thanks to the leg and base variants in steel, cast iron, or with a wooden bench. Enjoy the fire – just the way you like it!









Dimensions $W \times H \times D$ without wooden bench 1138 x 494 x 393 mm 1241 x 1500 x 393 mm with wooden bench

4-8 kW / 6 kW **Heating output**

Body black

Side panels

Steel casing black

Details on page 64 or in the stove configurator on rika.at







Steel base black

Steel legs black

Cast iron legs black



WOODEN BENCH SEAT CUSHION





orange cushion fabric cover

cushion fabric cover





green cushion fabric cover

dark brown cushion leather cover

wooden bench

Details about RIKATRONIC3 on page 36. **WOOD-BURNING STOVES WOOD-BURNING STOVES**

POWERSTONE



USE THE HEAT ENERGY FROM YOUR STOVE FOR EVEN LONGER.

STORE HEAT FOR **A LONG TIME**

The POWERSTONE developed by RIKA stores part of the energy from wood combustion over many hours. As a result it stays pleasantly warm even if you cannot add more wood for a while. And the room does not overheat thanks to the even heat distribution.

NATURAL HEAT DISTRIBUTON

The warm air is distributed by means of radiant and convection heat. The closable convection air inlets of the IMPERA and IMPERA XL provide improved charging/discharging of the heat storage.

REDUCE FUEL CONSUMPTION

In conjunction with a specially designed combustion chamber system, the RIKA POWERSTONE achieves previously unmatched efficiency for wood-burning stoves. This reduces emissions and fuel consumption.

The following Rika stoves can be equipped with RIKA POWERSTONE:

CONTINA	page 47		
IMPERA XL	page 49		

page 48 IMPERA







Decor



Decor glass black



Decor rust effect



Decor



Decor



Steel casing black



Decor rust effect metallic

STRONGER HEAT STORAGE, SIMPLE DESIGN.

Outside is pure design, inside is solid storage stone. The CONTINA looks like the RIKA BACK - the "solid" difference consists in the heat storage: like a tiled stove, the RIKA POWERSTONE stores the heat for up to 24 hours. Despite this strong advantage, the CONTINA appears light and compact. A storage stove can be that beautiful and delicate!









Dimensions $W \times H \times D$ 1336 x 505 x 435 mm **Heating output** 4-8 kW / 6 kW Body black

Side panels

Decor white, Decor glass black, Decor rust effect, Decor wood, Decor creme, Steel casing black, Decor rust effect metallic

Details on page 64 or in the stove configurator on rika.at

INNOVATIONS **WOOD-BURNING STOVES** Details about POWERSTONE on page 46. Details about RIKATRONIC3 on page 36







Really enjoy the warmth! The IMPERA is the alternative to the traditional tiled stove. It retains the pleasant warmth in the room for a particularly long time. This is made possible amongst other things by the RIKA POWERSTONE, which stores the thermal energy for many hours, continuing to ensure pleasant temperatures after the fire has gone out.







Dimensions	W x H x D 1704 x 520 x 451 mm		
Heating output	3-6 kW		
Body	black		
Side panels			
White stone, Soapst	one,		

Steel casing black

Details on page 64 or in the

stove configurator on rika.at

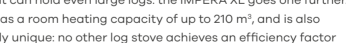






GETS MORE OUT OF EVERY FLAME.

Even more storage mass and a combustion chamber that can hold even large logs: the IMPERA XL goes one further. It has a room heating capacity of up to 210 m³, and is also truly unique: no other log stove achieves an efficiency factor



of over 90 %.

Dimensions $W \times H \times D$ 1834 x 570 x 451 mm

4-8 kW **Heating output**

Body black

Side panels

White stone, Soapstone, Steel casing black

Details on page 64 or in the stove configurator on rika.at

Details about POWERSTONE on page 46. **WOOD-BURNING STOVES WOOD-BURNING STOVES** Details about POWERSTONE on page 46.





Freshly baked bread. A bake that gets its golden yellow crust in the oven. The RIKA BACK makes baking a pleasure in itself – and something everyone can experience: Through the window you can see the crackling flames and keep an eye on your goodies.









Decor rust effect metallic Details on page 64 or in the

stove configurator on rika.at



A PASSION FOR COOKING.

Make full use of the heat of your fire: On the ceramic hob of your COOK you can prepare all your favourite dishes, without missing a moment with the people you care about. Heating and cooking could hardly get any more enjoyable.







Dimensions	W x H x D 1030 x 505 x 435 mm	
Heating output	3-6 kW	
Body	black	

Side panels

Decor white, Decor glass black, Decor rust effect, Decor wood, Decor creme, Steel casing black, Decor rust effect metallic

Details on page 64 or in the stove configurator on rika.at

WOOD-BURNING STOVES WOOD-BURNING STOVES





SIMPLY THINKING OUTSIDE THE BOX.

Sometimes it's the small corners and edges which seem the most appealing: The FORMA is a space-saving stove with a unique geometric form. The square viewing window allows you to see the fire from two sides, and thanks the optimised RIKA glass flushing system, the view stays clear for longer.





Dimensions WxHxD 1539 x 584 x 584 mm

3,5-7 kW / 6 kW **Heating output**

Body black

Side panels

Steel casing black

Details on page 64 or in the stove configurator on rika.at

EVERYTHING IN ITS PLACE.

The COOPER doesn't even need to be in use to enrich your home: with its deep, slender build, it works wonderfully as a partition. The matt black steel body has a large wood compartment at the rear for practical storage. It's a beautiful way to structure a room and divide it without making it permanent.

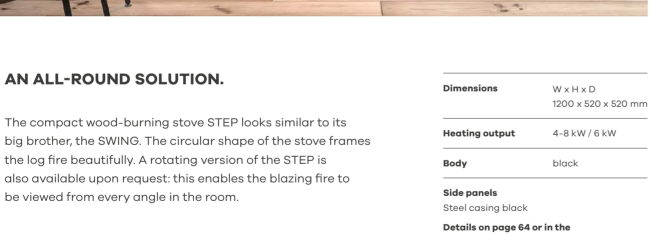


Dimensions	W x H x D 1161 x 480 x 719 mm
Heating output	4-8 kW
Body	black
Side panels Steel casing black	

Details on page 64 or in the stove configurator on rika.at

WOOD-BURNING STOVES WOOD-BURNING STOVES





stove configurator on rika.at

1 30 A+



A CLASSIC BEAUTY.

A wood-burning stove through and through – that is our traditional ALPHA II model. With its rustic design, soapstone or steel casing, and with a practical wood logs compartment and heat storage compartment it provides everything that you expect from a wood-burning stove and so much more...



Dimensions	W x H x D 909 x 504 x 392 mm		
Heating output	3,5-7 kW		
Body black, metallic			
Side panels			
Soapstone, Steel ca	sing black,		

Details on page 64 or in the

Steel casing metallic

stove configurator on rika.at

WOOD-BURNING STOVES WOOD-BURNING STOVES



CLEAN VIEWING WINDOW

Uniform air flow distribution along the entire length of the viewing window and the high combustion chamber temperatures ensure an optimised glass flushing system and an undarkened view of the calming flame pattern.

+ MAXIMUM FLEXIBILITY

A wide range of casing versions and a high-quality, easily installed frame system create individual design freedom.

+ SIMPLE MAINTENANCE

The easy accessibility of all components makes our design fireplaces particularly low-maintenance.

+ CONVENIENT OPERATION

Convenient regulation of the air supply with a manual slider control.

INCOMPARABLE ATMOSPHERE

The harmonious flame pattern and the typical crackling of wood logs generate a pleasant atmosphere in the room.

A design fireplace is far more than just a source of heat.

+ ENVIRONMENTALLY FRIENDLY HEATING

Using the renewable raw material wood enables CO2-neutral operation with maximum efficiency.

+ PLEASANT WARMTH

Design fireplaces get hot faster and rapidly fill the room with pleasant radiant heat.





The AMBIA offers stylish design, perfectly adapted to your desires and needs. The high-quality frame system is simple to install and the various casing version create individual design freedom. Thanks to the optimised glass flushing system and the high combustion chamber temperatures, your pleasure in the calming flame pattern stays unsullied for a long time.



Dimensions	WxHxD
	1764 x 946 x 544 mm
Heating output	4-8 kW
Body	black
Side panels	
Soapstone, White st	tone, Steel casing black,
Concrete stone	
Details on page 64 of stove configurator	





Soapstone

White stone



Steel casing black



Concrete stone

62 DESIGNER FIREPLACES DESIGNER FIREPLACES 6





The corner panoramic window of the SYMBIA gives an exceptional, clear view of the stage of the fire. It fully fits the trend towards a simple, straight-line geometric language, skilfully combining style with functionality. The flexible design of the surfaces, e.g. in soapstone or plastered and painted the colour of the wall, makes the SYMBIA in particular a perfect stove for demanding individualists.

A +

Dimensions	W x H x D 1764 x 840 x 616 mm
Heating output	4-8 kW
Body	black
Side panels Soapstone, White st	tone, Steel casing black,
Details on page 64 stove configurator	







White stone



Steel casing black



Concrete stone

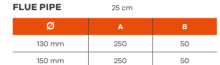
DESIGNER FIREPLACES DESIGNER FIREPLACES 65

RIKA FLUE PIPES

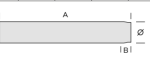
A SAFE FIREPLACE CONNECTION. Original RIKA FLUE PIPES are reliable, resistant, durable and coordinated exactly to the RIKA stove model's requirements. We have the same high quality standards for our flue pipes as we do for our stoves.

- + CONSISTENT COLOUR MATCH TO YOUR STOVE + HEAT-RESISTANT, ODOURLESS PAINT
- **+ PERFECTLY MATCHED TO YOUR STOVE**
- **AS WITH THE STOVES**



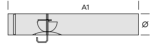








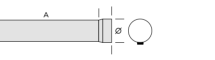
TELESCOPIC TUBE		

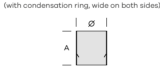


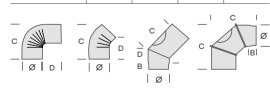
Ø	ANGLED		D	В
100 mm (rigid)	45°	150	120	50
100 mm (rigid)	90°	200	-	50
130 mm (rigid)	45°	180	135	50
150 mm (rigid)	45°	180	140	50
130 mm (rigid / variable)	90°	250	-	50
150 mm (rigid / variable)	90°	250	-	50

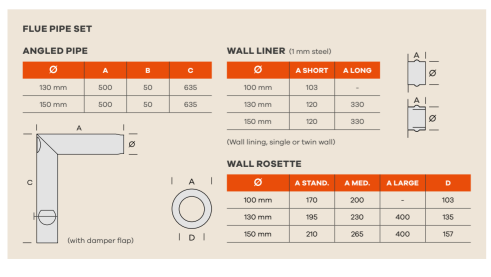


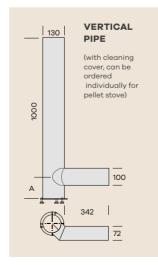








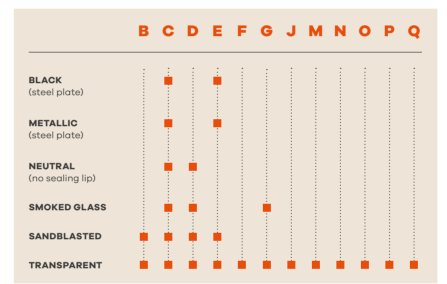




RIKA BASE PLATES

THE BASIS FOR ANY STOVE. The patented RIKA glass base plates protect sensitive floor coverings from dirt, wear and overheating. They are therefore an essential feature for stoves in most cases.

- + ALL-ROUND SEALING LIP PREVENTS THE PENETRATION OF DIRT, MOISTURE OR EMBERS UNDER THE BASE PLATE
- + PROTECTION AGAINST DIRT, DAMAGE OR FIRE
- + A SECURE AND STABLE BASE FOR YOUR STOVE
- + ALSO IN BLACK OR METALLIC STEEL PLATES







TRANSPARENT -**GREY/WHITE** PATTERN

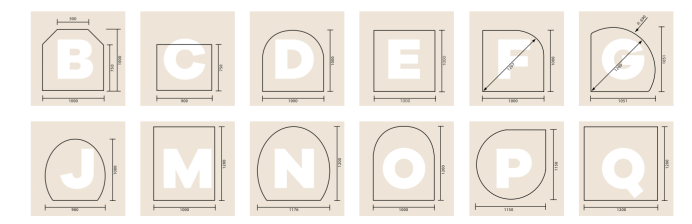
SANDBLASTED-GREY/WHITE PATTERN



GREY PATTERN

SEALING LIP

SIZES & FORMATS



KNEE

RIKA SURFACE FINISHES

STONE











White stone

Soapstone

Sandstone

Quartz anthracite

Concrete stone

SIDE PANELS











Decor rust effect

Decor creme

Decor glass black

Steel casing black

Decor rust effect









Decor slate black

metallic

BODY COLOURS





black

metallic

SANDSTONE VERSIONS











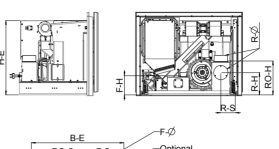


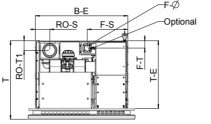


Please note that the stone casings on RIKA stoves are all natural products. Each stone is unique, making your stove one of a kind. It is therefore not possible to order a specific stone texture.

TECHNICAL

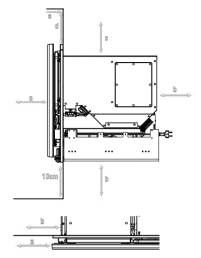
PELLET INSERT / DIMENSIONS



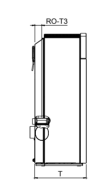


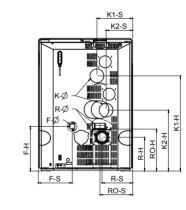
For further details, see INTERNO technical data sheet.

SAFETY DISTANCE

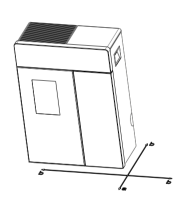


PELLET STOVE / DIMENSIONS

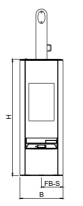


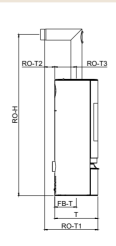


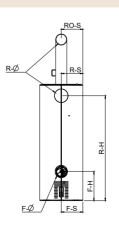
SAFETY DISTANCE



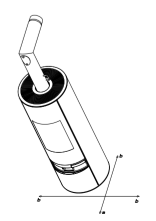
WOOD-BURNING STOVE / DESIGN FIREPLACES / DIMENSIONS







SAFETY DISTANCE



TECHNICAL DATA

70

















CASI	NG VERSIONS		ромо	DOMO MULTIAIR	SONO	SUMO	SUMO RAO	FILO	FILO RAO	сомо ІІ	COMO II RAO
Body: (2	1) metallic, (2) black		2	2	2	2	2	2	2	2	2
Steel/al	uminium casing: (1) metallic, (2) black, (3) wh	ite	2	2	2	2	2	2	2	-	-
	asing: (1) Soapstone, (2) Sandstone, (3) Wh rtz anthracite, (5) Concrete stone	ite stone,	1,2,3	1,2,3	1,3	-	-	-	-	1,3	1,3
	Colours: (1) Ceramic, or (various variants), (3) Glass		2,3	2,3	-	2,3	2,3	2,3	2,3	-	-
PERF	FORMANCE										
Nomino	al heating power (to DIN 18891)	[kW]	10	10	7	9	9	8	8	8	8
Lowest	heating output	[kW]	3	3	2,5	2,7	2,7	2,5	2,5	2,5	2,5
Energy	efficiency		A++	A++	A+	A+	A+	A+	A+	A+	A+
Room he	eating capacity (subject to house insulation)	[m3]	70 - 260	70 - 260	50-190	50 - 240	60 - 240	50 - 220	50 - 220	50 - 220	50 - 220
(may di	ontainer capacity iffer due to variable nsity of pellets)	[I/~kg]	76/~50	76/~50	39/~25	69/~45	46/~30	60/~40	40/~26	51/~33	34/~22
Pellet c	onsumption	[kg/h]	up to 2,3	up to 2,3	up to 1,6	up to 2,1	up to 2,1	up to 1,9	up to 1,9	up to 1,9	up to 1,9
WEIG	HT (approx.)										
Excl. ca	sing	[kg]	170	175	145/15012)	170	170	185	185	135	140
	eel/aluminium casing	[kg]	185	190	150/15512)	180	180	195	195	-	-
With no	itural stone casing (example soapstone)	[kg]	230	235	175/18012)	-	-	-	-	210	215
With sto	oneware/glass casing	[kg]	180	185	-	195	195	210	210	-	-
With ce	ramic casing	[kg]	-	-	-	-	-	-	-	-	-
Storage	e capacity (example soapstone)	[kg]	60	60	-	-		-	-	-	-
EQUI	PMENT										
2) Room	stion air supply options: 1) Room air indepen n air independent according to German stan n air dependent		2	2	2	2	2	2	2	2	2
	KA air control system)		-	-	-	-	-	-	-	-	-
RIKATR	·		-	-	-	-	-	-	-	-	-
RIKATR	ONIC4		-	-	-	-	-				-
Tipping	grate ash removal		yes	yes	yes	yes	yes	-	-	-	-
DAR (D	DAR (Dynamic Air Regulation)		-	-	yes	-	-	-	-	yes	yes
MULTIA	MULTIAIR (Number)		optional (1-2)	yes (1)	-	-	-	-	-	-	-
Power	connection		230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
DIME	NSIONS					(see s	chematic d	agram for p	ellet stoves	/ log stoves	/ inserts)
Appliar	nce dimensions										
Н	Hight	[mm]	1120	1120	1050	1148	1148	1070	1070	1033	1033
W	Width	[mm]	793	793	690	520	520	520	520	505	505
Т	Depth of body	[mm]	431	431	385/46812)	585	585	585	585	555	555
Combu	stion chamber (WxHxD)	[cm]	20x54x25	20x54x25	20x49x26	23x50x21	23x50x21	23x47x24	23x47x24	21x40x22	21x40x22
Installa	tion dimensions										
H-E	Minimum height for installation	[cm]	-	-	-	-	-	-	-	-	-
W-E	Minimum width for installation	[cm]	-	-	-	-	-	-	-	-	-
D-E	Minimum depth for installation	[cm]	-	-	-	-	-	-	-	-	-
	oe connection										
R-Ø	Diameter	[mm]	100	100	100	100	100	100	100	100	100
RO-H	Connection height original angled pipe	[cm]	37	108	40	-	20	-	20	-	24
RO-T1	3	[cm]	-	-	-	-	-	-	-	-	-
RO-T2	•	e [CIII]	-	_	_	_	_	_	_	_	-
RO-T3	Depth from stove rear wall to middle of flue pipe	[cm]	6	5	7	-	19	-	19	-	17
RO-S	Side distance original angled pipe	[cm]	28	28	36	_	10	_	10	_	10
R-H	Connection height with rear flue pipe connection	[cm]	28	-	21	36	-	36	-	15	_
R-S	Side distance with rear flue pipe connection	[cm]	26	-	32	10	-	10	-	18	-
Fresh a	ir connection										
F-Ø	Diameter	[mm]	50	50	60	50	50	50	50	60	60
F-H	Connection height	[cm]	38	38	8	39	39	39	39	27	27
F-S	Side distance	[cm]	28	28	16	16	16	16	16	18	18
F-T	Distance from centre of fresh air connection to rear of the stove	[cm]	-	-	-	-	-	-	-	-	-
FB-S	Side distance from bottom fresh air connection	[cm]	-	-	-	-	-	-	-	-	-
FB-T	Rear distance from bottom fresh air connection	[cm]	-	-	-	-	-	-	-	-	-
	ction air connections	Fma 3	100/100	100							
K-Ø	Diameter	[mm]	100/100	100	-	-	-	_	-	_	-
K1-H / K2-H K1-S /	Connection height	[cm]	80/51	80	-	-	-	-	-	-	-
K2-S	Side distance	[cm]	30/22	8	-	-	-	-	-	-	-
	distances combustible objects (a/b)	[cm]	40/10	40/10	40/10	40/10	40/10	40/10	40/10	40/10	40/10
	oustible objects and	[cm]	80/10	80/10	80/10	80/10	80/10	80/10	80/10	80/10	80/10
bearing	reinforced concrete walls (a/b/c)	23			,			/			/



71

	ING VERSIONS		REVO II RAO	REVO II	ROCO	ROCO MULTIAIR	ROCO RAO	КАРО	CORSO	соѕмо	MIRO
Body: (1	1) metallic, (2) black		2	2	1,2	1,2	1,2	2	2	2	2
Steel/al	luminium casing: (1) metallic, (2) black, (3) whi	te	-	-	-	-	-	-	2	2,3	2
	casing: (1) Soapstone, (2) Sandstone, (3) Whi artz anthracite, (5) Concrete stone	te stone,	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	-	-	-	-
	Colours: (1) Ceramic, or (various variants), (3) Glass		-	-	-	-	-	2	-	-	2
PERF	FORMANCE										
Nomino	al heating power (to DIN 18891)	[kW]	8	8	8	8	8	8	8	6	4/6
owest	heating output	[kW]	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5
Energy	efficiency		A+	A+	A+	A+	A+	A+	A+	A+	A++
Room he	eating capacity (subject to house insulation)	[m3]	50 - 220	50 - 220	50 - 220	50 - 220	50 - 220	50 - 220	50 - 220	50 - 160	50-110/1
may di	container capacity iffer due to variable ensity of pellets)	[l/~kg]	39/~25	60/~39	55/~36	49/~32	51/~33	42/~28	46/~30	39/~25	32/~21
	onsumption	[kg/h]	up to 1,9	up to 1,9	up to 1,9	up to 1,9	up to 1,9	up to 1,9	up to 1,9	up to 1,3	up to 1,0/
WEIG		2.197.13	0,000								1 = 1 = -, = ,
Excl. ca		[kg]	145	140	190	200	205	170	130	_	180
	eel/aluminium casing	[kg]	_	-	_	-	-	_	145	140	_
	atural stone casing (example soapstone)	[kg]	230	225	220	230	235	_	_	-	-
	oneware/glass casing	[kg]	-	-	-	-	-	205	-	-	200
	eramic casing	[kg]	-	-	_	-	_	-	_	_	-
	e capacity (example soapstone)	[kg]	-	-	-	-	-	-	-	-	-
	IPMENT	233									
Combu: 2) Room	nstion air supply options: 1) Room air independ n air independent according to German stand		2	2	2	2	2	2	2	2	2
	n air dependent KA air control system)		-	_	_	_	_	_	_	_	_
RIKATRO	·		-	-	-	-	-	-	-	-	-
RIKATRO			-	_	_	_	_	_	_	_	-
	g grate ash removal		-	_	_	_	_	_	_	_	-
	ynamic Air Regulation)		yes	yes	_	-	_	_	_	yes	_
	AIR (Number)		-	-	_	1	_	_	_	-	_
	connection		230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50
	ENSIONS									/ log stoves	
	nce dimensions				1			agram for p		1	
нррици Н		[mm]	1090	1090	1138	1138	1138	1150	1194	1121	1037
W	Hight Width	[mm]	532	532	773	773	773	471	520	520	682
vv D		[mm]	578	578	371	389	389	551	520	520	383
	Depth of body stion chamber (WxHxD)	[cm]	21x40x22	21x40x22	20x48x25	20x48x25	20x48x25	20x46x25	25x45x18		20x48x
	ation dimensions	[CIII]	21X4UX22	21X4UX22	20X48X25	20X48X25	20X48X25	20x46x25	25X45X18	25x45x18	20x48x
		[a.ma]	_								
H-E W-E	Minimum height for installation Minimum width for installation	[cm]	-	-	-	-	-	-	-	-	_
vv-E D-E		[cm]	_	-	_	-	_	-	_	-	_
	Minimum depth for installation							-			
		201113	-	-		-				-	-
	pe connection							100			
R-Ø	Diameter	[mm]	100	100	100	100	100	100	100	100	100
R-Ø RO-H	Diameter Connection height original angled pipe	[mm] [cm]					100 157	100			
R-Ø RO-H RO-T1	Diameter Connection height original angled pipe Total depth with original angled pipe	[mm] [cm]	100				100 157 51			100	
R-Ø RO-H RO-T1	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip	[mm] [cm]	100				100 157			100	
R-Ø RO-H RO-T1 RO-T2	Diameter Connection height original angled pipe Total depth with original angled pipe	[mm] [cm]	100				100 157 51			100	
R-Ø RO-H RO-T1 RO-T2 RO-T3	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to	[mm] [cm] [cm] e [cm]	100 24 - -				100 157 51 12			100	
R-Ø RO-H RO-T1 RO-T2 RO-T3	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe	[mm] [cm] [cm] e [cm]	100 24 - - 17		100		100 157 51 12	- - -		100	
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe	[mm] [cm] [cm] e [cm] [cm]	100 24 - - 17 11	100	100 - - - - -	100 - - - - -	100 157 51 12 8	- - -	100	100	100
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection	[mm] [cm] [cm] e [cm] [cm] [cm]	100 24 - - 17 11	100 - - - - - 16	100 - - - - - 21	100 - - - - - 21	100 157 51 12 8 31	- - - - 20	100 - - - - - 23	100 - - - - - 23	100 - - - - - - 21
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection	[mm] [cm] [cm] e [cm] [cm] [cm]	100 24 - - 17 11	100 - - - - - 16	100 - - - - - 21	100 - - - - - 21	100 157 51 12 8 31	- - - - 20	100 - - - - - 23	100 - - - - - 23	100 - - - - - - 21
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection	[mm] [cm] [cm] e [cm] [cm] [cm] [cm]	100 24 - - 17 11 -	100 - - - - - - 16 19	100 - - - - - - 21 32	100 - - - - - - 21 32	100 157 51 12 8 31 90 33	- - - - 20 17	100 - - - - - - 23 21	100 - - - - - - 23 21	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh a	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - -	100 - - - - - 16 19	100 - - - - - - 21 32	100 - - - - - 21 32	100 157 51 12 8 31 90 33	- - - - 20 17	100 - - - - - 23 21	100 - - - - - - 23 21	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-S R-H R-S Fresh a F-Ø F-H	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air	[mm] [cm] [cm] e [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - 60 27	100 - - - - 16 19	100 - - - - - 21 32	100 - - - - - 21 32	100 157 51 12 8 31 90 33	- - - - 20 17	100 - - - - - 23 21	100 - - - - - 23 21	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh a F-Ø F-H F-S	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove	[mm] [cm] [cm] e [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - 60 27	100 - - - - 16 19	100 - - - - - 21 32	100 - - - - - 21 32	100 157 51 12 8 31 90 33	- - - - 20 17	100 - - - - - 23 21	100 - - - - - 23 21	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh a F-Ø F-H F-S F-T	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - 60 27 19	100 - - - - 16 19 60 27 19 -	100	100	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh a F-Ø F-H F-S F-T	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection	[mm] [cm] [cm] e [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - 60 27	100 - - - - 16 19	100 - - - - - 21 32	100 - - - - - 21 32	100 157 51 12 8 31 90 33	- - - - 20 17	100 - - - - - 23 21	100 - - - - - 23 21	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh a F-Ø F-H F-S F-T FB-S F-T	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - - 60 27 19 -	100 - - - - 16 19 60 27 19 -	100	100 - - - - 21 32 50 10 21 -	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
RO-H RO-T1 RO-T3 RO-T3 RO-S R-H R-S Fresh a F-U F-H F-S F-T Convec C-O	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - 60 27 19	100 - - - - 16 19 60 27 19 -	100	100	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
RO-H RO-T3 RO-T3 RO-T3 RO-T3 RO-T3 RO-T3 RO-T3 RO-S R-H R-S F-F-B F-T T-B-S F-T Convec C-Ø (1-H /	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - - 60 27 19 -	100 - - - - 16 19 60 27 19 -	100	100 - - - - 21 32 50 10 21 -	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
RO-H RO-T1 RO-T2 RO-T3 RO-S R-H F-Fresh a F-C-D F-F-T Convec (-0 (1-H) (1-S)	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection	[mm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - - 60 27 19 -	100 - - - - 16 19 60 27 19 -	100	100 - - - - - 21 32 50 10 21 - - -	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
RO-H RO-T1 RO-T2 RO-T3 R	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection sir connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection Side distance from bottom fresh air connection Rear distance from bottom fresh air connection Diameter Connection height	[mm] [cm] [cm] e [cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - - 60 27 19 -	100 - - - - 16 19 60 27 19 -	100	100	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26
R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-T3 RO-T3 RO-T3 RO-T4 RO-T5 RO-	Diameter Connection height original angled pipe Total depth with original angled pipe Distance to stove rear wall to middle of angled pip Depth from stove rear wall to middle of flue pipe Side distance original angled pipe Connection height with rear flue pipe connection Side distance with rear flue pipe connection sir connection Diameter Connection height Side distance Distance from centre of fresh air connection to rear of the stove Side distance from bottom fresh air connection Rear distance from bottom fresh air connection Rear distance from bottom fresh air connection Diameter Connection bottom fresh air connection Rear distance from bottom fresh air connection Stion air connections Diameter Connection height Side distance	[mm] [cm] [cm] e [cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 24 - - 17 11 - - - 60 27 19 -	100 - - - - 16 19 60 27 19 -	100	100 21 32 50 10 21 100 104 44	100 157 51 12 8 31 90 33 50 14 17	- - - 20 17 50 9 17	100 23 21 50 47 18	100 23 21 60 39 17	100 - - - - - 21 26

1) with turntable; 2) not possible with turntable and RIKATRONIC4; 3) distance with additional straight flue pipe 250 mm and standard angled pipe without damper flap; 4) with wooden bench; 5) version room air independent; 6) version RIKATRONIC3; 7) version RIKATRONIC4; 8) version MULTIAIR; 9) in combination with optional heat protection casing; 10) for opening the sliding door to the left; 11) REVIVO 125; 12) top flue pipe connection

TECHNICAL DATA











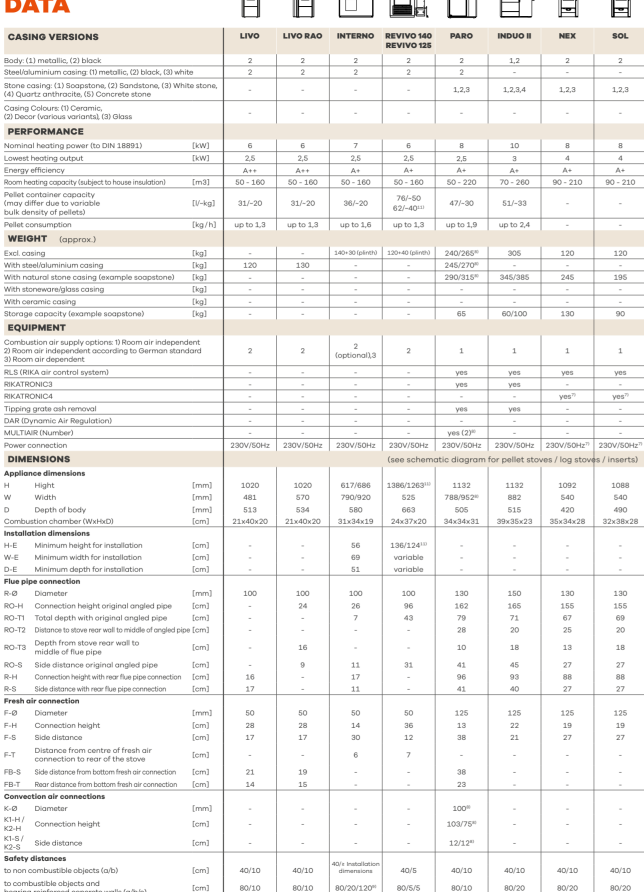


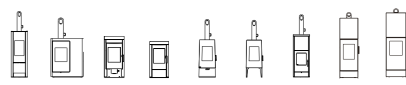












Book 13 Book 12 2 2 2 2 2 2 2 2												
Steel Stands	ASING	VERSIONS		SWING	IDEA	IMPOSA	FOX II			CONTINA	IMPERA	IMPERA XL
Stone personner 13 Secretation (2) Seminations (2) White stane, - - 1,2 1,2 1,2 - - 2,3 - 2,3 - 2,3 - 2,5 - 2,3 - 2,5 - 2,3 - 2,5 - 2,5 - 2,3 - 2,5 - 2,	dy: (1) me	netallic, (2) black		2	2	2	1,2	2	2	2	2	2
40 Country carrierories (5) Connecte stone	el/alumin	nium casing: (1) metallic, (2) black, (3) whit	e	2	2	-	-	2	2	2	2	2
The prefix or prefix of a power (for Data) 18983 E.W.]			e stone,	-	-	1,2	1,2	-	-	-	1,3	1,3
Command Industring power (to DNI 18893) EW]				-	-	-	-	-	-	2,3	-	-
Naminal hashing power (to DN 1889) 6.W 8 9 10 8 8 8 8 8 8 6 6 6 6										1		
Lonest heuristing category A+			Fland			10						
A												8
Reach Heating capachy (subject to house residence)			[KW]		-							4 A+
Public Accordinate cosposity			[m2]									90 - 210
Pelet consumption	llet contai ay differ o	ainer capacity due to variable			-	-	- 90 - 210	90 - 210	-	-	- 160	-
Excl. casing			[kg/h]	-	-	-	-	-	-	-	-	-
With stands/stands-casing (sumple sospstane)	/EIGHT	(approx.)										
With network casing (keyal)	cl. casing	3	[kg]	-	-	160	150	-	-	270	230	250
With stoneware/glass casing [kg] - - - - - - - 300 -	th steel/al	aluminium casing	[kg]	175	245	-	-	110/1356/1604	115/160 ⁴⁾	300	485	540
With ceramic cosing	th natura	al stone casing (example soapstone)		-	-	290	260	-	-		485	540
EQUIPMENT Combustion of supply options: 1) Room air independent 2] Room or in supply options: 1) Room air independent 2] Room or independe	th stonew	ware/glass casing	[kg]	-	-	-	-	-	-	300	-	-
Combustion of is supply options: 1) Room air independent 2				-	-			-	-			-
2 1 1,2 16,3 1 1 1 1 2 1 1,2 16,3 1 1 1 1 2 1 1,2 16,3 1 1 1 1 2 2 1 1,2 16,3 1 1 1 1 3 3 3 3 3	rage cap	pacity (example soapstone)	[kg]	-	-	155	120	-	-	150	280	315
20 Room air independent according to German standard 1 2 1 1,2 1º/1,3 1 1 1 1 3 3 8 8 8 8 9 9 9 9 9 9	*				ı					ı		
RIKATRONIC3 -	Room air i	independent according to German stand		1	2	1	1,2	1 ⁶⁾ ,3	1	1	1	1
RIKATRONICA yes - - - - - - - - -				yes	yes	-	_	-	yes	_	yes	yes
Tipping grate ash removal						· ·	-	<u> </u>				-
DAR (Dynamic Air Regulation)						-		-	-		-	-
MULTIAIR (Number)						-		-	-		-	-
Dimer connection Dimer conne				-		-	-	-				-
DIMENSIONS				7	-							-
Appliance dimensions				230V/50HZ**	230V/50HZ	230V/50Hz [®]						/:t-\
H Hight							(see s	cnematic ai	agram for p	ellet stoves	/ log stoves	/ Inserts)
Width												
Depth of body												1834
Combustion chamber (WxHxD) [cm] 35x43x27 35x37x26 40x35x32 34x32x29 35x38x27 35x38x27 35x38x27 35x30x35 35x40x												570
H-E Minimum height for installation [cm] - - - - - - - - -												451
H-E Minimum height for installation [cm]			[cm]	35x43x27	35x37x26	40x35x32	34x32x29	35x38x27	35x38x27	34x30x35	35x40x30	40x40x30
W-E Minimum width for installation [cm]			F1									
D-E Minimum depth for installation [cm]				-	-	-	-	-	-	-	-	-
Flue pipe connection R-Ø Diameter [mm] 130					-	-		-	-			-
R-Ø Diameter Emm 130 130 150 130			[cm]	-	-	-	-	-	-	-	-	-
RO-H Connection height original angled pipe [cm] 195/198¹¹ 161 167 152 169/181⁴¹ 169/181⁴¹ 188 180 RO-T1 Total depth with original angled pipe [cm] 64 54 73 73 58 58 59 47 RO-T2 Distance to stove rear wall to middle of angled pipe [cm] 12 17 22 24 18 18 18 16 2 RO-T3 Depth from stove rear wall to middle of flue pipe [cm] 26 21 16 15 20 20 20 23 14 RO-S Side distance original angled pipe [cm] 26 25 29 28 25 25 25 26 26 R-H Connection height with rear flue pipe connection [cm] 127 96 99 85 103/115⁴¹ 103/115⁴¹ 124 150 R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 25 26 Fresh air connection F-Ø Diameter [mm] 125 125 125 125 125 125 125 125 125 125			[mm]	120	120	150	120	120	120	120	120	150
RO-T1 Total depth with original angled pipe				l								189
RO-T2 Distance to stove rear wall to middle of angled pipe [cm] 12 17 22 24 18 18 16 2 RO-T3 Depth from stove rear wall to middle of flue pipe [cm] 26 21 16 15 20 20 23 14 RO-S Side distance original angled pipe [cm] 26 25 29 28 25 25 25 26 R-H Connection height with rear flue pipe connection [cm] 127 96 99 85 103/1154 103/1154 124 150 R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 26 Fresh air connection F-Ø Diameter [mm] 125 125 125 125 125 125 125 125 125 125												48
RO-T3 Depth from stove rear wall to middle of flue pipe [cm] 26 21 16 15 20 20 23 14 RO-S Side distance original angled pipe [cm] 26 25 29 28 25 25 25 26 R-H Connection height with rear flue pipe connection [cm] 127 96 99 85 103/1154 103/1154 124 150 R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 26 Fresh air connection				I								3
RO-S Side distance original angled pipe [cm] 26 25 29 28 25 25 25 26 R-H Connection height with rear flue pipe connection [cm] 127 96 99 85 103/1154 103/1154 124 150 R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 26 26 Fresh air connection F-Ø Diameter [cm] 125 125 125 125 125 125 125 125 125 125	Dep	epth from stove rear wall to										14
R-H Connection height with rear flue pipe connection [cm] 127 96 99 85 103/1154 103/1154 124 150 R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 26 26 26 26 27 25 26 26 26 27 25 26 26 27 25 26 26 27 25 26 27 25 26 26 27 25 26 27 25 26 27 25 26 27 25 26 27 25 26 27 25 26 27 25 27 25 26 27 25			[cm]	26	25	20	28	25	25	25	26	29
R-S Side distance with rear flue pipe connection [cm] 26 16 29 28 25 25 25 26 26 Fresh air connection				l								157
Fresh air connection F-Ø Diameter [mm] 125 </td <td></td> <td></td> <td></td> <td>l</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>29</td>				l								29
F-Ø Diameter [mm] 125 125 125 125 125 125 125 125 125 125			[0111]	- 20		20		20		20	20	
F-H Connection height [cm] 35 14 19 17 256 24/366 16 26 F-S Side distance [cm] 26 25 29 28 256 25 25 18 F-T Distance from centre of fresh air connection to rear of the stove [cm] 25 FB-S Side distance from bottom fresh air connection [cm] 262 25 FB-T Rear distance from bottom fresh air connection [cm] 262 13 FB-T Rear distance from bottom fresh air connection [cm] 262 13 Convection air connections K-Ø Diameter [mm] - 100/100			[mm]	125	125	125	125	1256)	125	125	125	125
F-S Side distance				I						1		35
F-T Distance from centre of fresh air connection to rear of the stove [cm]				1								18
FB-S Side distance from bottom fresh air connection [cm] 26 ²³ 25 - FB-T Rear distance from bottom fresh air connection [cm] 26 ²³ 13 13 - Convection air connections K-Ø Diameter [mm] - 100/100	. Dis	stance from centre of fresh air			-	-	-	-	-	-	-	-
FB-T Rear distance from bottom fresh air connection [cm] 26 ²⁾ 13 13			[cm]	262)	_	_	_	_	_	25	_	_
Convection air connections K-Ø Diameter [mm] - 100/100 -<				l	_	_	_	_	_		_	_
K-Ø Diameter [mm] - 100/100			50111]	20	-			_		10	-	-
K1-H/ Connection height [cm] - 75/60			[mm]	_	100/100	_	_	_	_	_	_	_
	H/ Cor					-	-	-	-	-	-	-
K1-S / Side distance [cm] - 19/31	S/ Side	de distance	[cm]	_	19/31	_	_	_	_	_	_	_
K2-S State distances	-5		23		_5,51							
			[cm]	40/10	40/10	40/10	40/10	40/10	40/10	40/10	40/10	40/10
to combustible objects and												
bearing reinforced concrete walls (a/b/c) [cm] 80/15 80/15 80/20 80/20 80/15 80/10 80/10 80/15 80/15			[cm]	80/15	80/15	80/20	80/20	80/15	80/10	80/10	80/15	80/15

1) with turntable; 2) not possible with turntable and RIKATRONIC4; 3) distance with additional straight flue pipe 250 mm and standard angled pipe without damper flap; 4) with wooden bench; 5) version room air independent; 6) version RIKATRONIC3; 7) version RIKATRONIC4; 8) version MULTIAIR; 9) in combination with optional heat protection casing; 10) for opening the sliding door to the left; 11) REVIVO 125; 12) top flue pipe connection

73

1) with turntable; 2) not possible with turntable and RIKATRONIC4; 3) distance with additional straight flue pipe 250 mm and standard angled pipe without damper flap; 4) with wooden bench; 5) version room air independent; 6) version RIKATRONIC3; 7) version RIKATRONIC4; 8) version MULTIAIR; 9) in combination with optional heat protection casing; 10) for opening the sliding door to the left; 11) REVIVO 125; 12) top flue pipe connection

80/20/1209

80/10

80/20

80/20

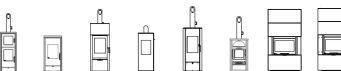
80/20

80/10

[cm]

bearing reinforced concrete walls (a/b/c)

72



										
CASI	NG VERSIONS		ВАСК	соок	FORMA	COOPER	STEP	ALPHA II	AMBIA	SYMBIA
Body: (:	1) metallic, (2) black		2	2	2	2	2	1,2	2	2
Steel/al	uminium casing: (1) metallic, (2) black, (3) wh	ite	2	2	2	2	2	1,2	2	2
	asing: (1) Soapstone, (2) Sandstone, (3) Wh artz anthracite, (5) Concrete stone	ite stone,	-	-	-	-	-	1	1,3,5	1,3,5
	Colours: (1) Ceramic, or (various variants), (3) Glass		2,3	2,3	-	-	-	-	-	-
PERF	FORMANCE									
Nomino	al heating power (to DIN 18891)	[kW]	8	6	7	8	8	7	8	8
Lowest	heating output	[kW]	4	3	3,5	4	4	3,5	4	4
	efficiency		A+	A+	A+	A+	A+	A+	A+	A+
	eating capacity (subject to house insulation)	[m3]	90 - 210	70 - 160	70 - 190	90 - 210	90 - 210	70 - 190	90 - 210	90 - 210
(may di	ontainer capacity ffer due to variable nsity of pellets)	[I/~kg]	-	-	-	-	-	-	-	-
Pellet c	onsumption	[kg/h]	-	-	-	-	-	-	-	-
WEIG	HT (approx.)									
Excl. ca	sing	[kg]	150	115	-	-	-	115	320	325
	eel/aluminium casing	[kg]	180	135	150	185	145/155 ¹⁾	115	365	365
	atural stone casing (example soapstone)	[kg]	-	-	-	-	-	155	500	455
	oneware/glass casing	[kg]	180	135	-	-	-	- 45	-	-
	ramic casing	[kg]	-	-	-	-	-	145	-	-
	e capacity (example soapstone)	[kg]	-	-	-	-	-	-	-	-
	PMENT									
2) Room	stion air supply options: 1) Room air indepen n air independent according to German stan n air dependent		1	1	1	1	1	3	1	1
RLS (RI	KA air control system)		yes	yes	yes	yes	yes	-	yes	yes
RIKATR	ONIC3		-	-	-	-	-	-	-	-
RIKATR	ONIC4			-	-	-	-	-	-	-
	grate ash removal		-	-	-	-	-	-	-	-
	ynamic Air Regulation)						-		-	-
	IR (Number)		-	-	-	-	-	-	-	-
	connection		-	-	-	-	-	-	-	/:
	INSIONS				(see so	chematic di I	agram for p	ellet stoves	/ log stoves	/ inserts)
Appliai H	nce dimensions Hight	[mm]	1336	1030	1539	1161	1200/1230 ¹⁾	909	1764	1764
W	Width	[mm]	505	505	584 (□ 420)	480	520	504	946	840
,, D	Depth of body	[mm]	435	435	584 (□ 420)	719	520	392	544	616
Combu	stion chamber (WxHxD)	[cm]	34x30x35	34x30x35	29x45x29	35x37x26	35x43x27	33x30x25	57x36x33	57x36x35
installo	tion dimensions									
H-E	Minimum height for installation	[cm]	-	-	-	-	-	-	-	-
W-E	Minimum width for installation	[cm]	-	-	-	-	-	-	-	-
D-E	Minimum depth for installation	[cm]	-	-	-	-	-	-	-	-
	oe connection	F 2	400	4.00	4.00	4.00	4.00	400	450	4-0
R-Ø P∩-⊔	Diameter Connection height original angled pine	[mm]	130	130	130	130	130	130	150	150
RO-H RO-T1	Connection height original angled pipe Total depth with original angled pipe	[cm]	188 59	_	193 ³⁾ 71	126 72	173/176 ¹⁾ 64	147 64	169	169
RO-T2	Distance to stove rear wall to middle of angled pipe		16	_	13	72	12	24	_	_
	Depth from stove rear wall to									
RO-T3	middle of flue pipe	[cm]	23	-	26	22	26	14	19	25
RO-S	Side distance original angled pipe	[cm]	25	-	29	24	26	26	47	37
R-H	Connection height with rear flue pipe connection	[cm]	124	90	136	97	106/n.a. ¹⁾	75	159	159
R-S	Side distance with rear flue pipe connection	[cm]	25	25	18	24	26/n.a. ¹⁾	26	47	37
	ir connection				4.5-					
F-Ø F-H	Diameter Connection height	[mm]	125	125	125	125	125	-	125	125
F-H F-S	Connection height Side distance	[cm] [cm]	16 25	16 25	32 29	9 variable	20/n.a. ¹⁾ 26/n.a ¹⁾	_	18 47	19 44
F-T	Distance from centre of fresh air connection to rear of the stove	[cm]	-	-	-	-	-	-	-	-
FB-S	Side distance from bottom fresh air connection	[cm]	25	25	29	15	26/n.a. ¹⁾	_	_	_
FB-T	Rear distance from bottom fresh air connection	[cm]	13	13	29	43	26/n.a. ¹⁾	-	-	-
Convec K-Ø	ction air connections Diameter	[mm]	_							_
K-12 K1-H / K2-H	Connection height	[cm]	-	-	-	-	-	-	-	-
K1-S /	Side distance	[cm]	_	_	_	_	_	_	_	-
K2-S Safetv	distances									
	combustible objects (a/b)	[cm]	40/10	40/10	40/10	40/0	40/10	40/10	40/10	40/10
	oustible objects and									
	reinforced concrete walls (a/b/c)	[cm]	80/10	80/10	80/15	80/15	80/15	80/20	80/10	80/10

1) with turntable; 2) not possible with turntable and RIKATRONIC4; 3) distance with additional straight flue pipe 250 mm and standard angled pipe without damper flap; 4) with wooden bench; 5) version room air independent; 6) version RIKATRONIC3; 7) version RIKATRONIC4; 8) version MULTIAIR; 9) in combination with optional heat protection casing; 10) for opening the sliding door to the left; 11) REVIVO 125; 12) top flue pipe connection

RIKA STOVES OVERVIEW



FORMA

page 52

COOPER

page 53

STEP

page 54

ALPHA II

page 55

