

IS OUR PASSION

PELLETSTOVES Combistoves Woodburningstoves

YOUR RIKA BENEFITS.

- + 5-year guarantee on the welded stove body.
- + 10-year guaranteed availability of spare parts.
- + Optimum safety and durability.
- + Airtight and non-warping thanks to the extremely thick material.
- + **High environmental compatibility** thanks to maximum efficiency.
- + Timeless integrated design.
- + Maximum economy and convenience from an innovation leader
- + Guaranteed production in Austria.

CAN A STOVE HAVE A CHARACTER?

Each RIKA stove is an Austrian original. Its inner values matter. It contains a technical miracle, is economical, protects the environment and looks areat.

ICONS KEY



DIMENSIONS (mm)

Stove's height, width and depth in millimeter



ROOM AIR INDEPENDENT

Combustion air can be supplied from outside



BAKING COMPARTMENT

Use the heating warmth to bake in the integrated oven



CAPACITY (I/~kg)

The pellet hopper's capacity in litres and kilograms



TOUCHSCREEN

Intuitive touchscreen allows for the easiest control of all functions



TOP FLUE PIPE

Design with flue pipe on top of the stove



HEATING CAPACITY (KW)

Heating capacity in kilowatts



ROOM AIR INDEPENDENT D

Room air independent according to German standard



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

RIKA INNOVATIONS



RIKATRONIC3

Automatic control of amount of combustion air drawn in ensures extremely efficient heating



RIKA POWERSTONE

Storage stone guarantees the optimal thermal storage with maximum efficiency



RIKATRONIC4

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



RIKA FIRENET

Mobile control via Internet and wireless home network



RIKA MULTIAIR

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

A DIFFERNT FIRE Solve of the second of the

We want to define the direction of our own lives, decide for ourselves what goals we will set for ourselves and what we get excited about. We surround ourselves with things which show who we are, which fit into our everyday lives and make them a little bit better. Choosing the right furniture, and

the right stove, is therefore very personal - and important.

With RIKA, you discover the fire that fits your desires and dreams. **Fire is our passion.**

IN EACH OF US



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

It brings friends and family together, influences the appeal of our rooms, helps you to leave everyday life behind and gives free rein to your thoughts. No wonder this subject has fascinated us for so many years. We love to redesign stoves and incorporate new ideas about form and function. Why shouldn't we be able to light a stove at the touch of a button, combine pellets and firewood, heat several rooms at the same time or have it function as an oven?

One thing is certain: your RIKA stove will surprise you time and time again. Not only because it makes your heating particularly efficient and beautiful but because it also fulfils the desires which burn inside our customers. RIKA is heat.

RIKA is our passion – and always some quality of life.

Karl Riener

Owner and CEO of RIKA



THE FIRE OF ENTHUSIASM

What started with a passion has continued to this day in the exact same way.

RIKA was founded over 60 years ago by Karl Reiner sr. – an Austrian family company through and through, and we have remained so right up to the present day. We employ over 240 employees of which only 14 of them work on the research and development of our stoves.

Conditions may change but attitudes stay the same.

RIKA is one of the leading providers of quality high-class woodburning and pellet stoves in the German-speaking world. Some things have changed but **our passion, our sense of responsibility, the love of detail and our "fire" have stayed the same.**

We love to make stoves which excite and surprise our customers. We are proud of our history and products, of our roots and our open minds.

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









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! The choice becomes enjoyment ...







Download RIKA HOME DESIGN in the App Store or on Google Play Store to your smartphone or tablet.



Select a RIKA stove and configure it as you wish.

Minimum system requirements:

 $\textbf{iOS:} \ \text{iPad Air / iPad Mini2 / iPad Pro or later, iPhone 5s or later, Operating System: iOS 9 or later} \\$

Android: 2GB Ram working memory, Operating System: Android 5 or later



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.





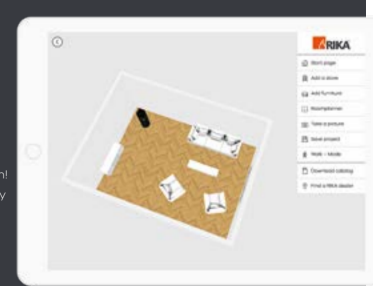
*Get your RIKA marker from your retailer or download it from the app. It acts as a size reference to represent the stove to scale



Our new app provides a practical

3D room planner using your floor plan!

With the walk-mode you can virtually walk through your future home.





PELLETSTOVES

COMBISTOVES 54-65

WOOD BURNINGSTOVES 66-115

TECHNICAL DATA 116-126

WHAT IS YOUR BURNING DESIRE?

One thing is certain: if you have opted for a stove, you are wanting more than just to keep your home warm. It's enthusiasm for technology and design, fascination of the power of fire, the desire for pleasure and comfort which fuels this decision. Our pellet, combi and woodburning stoves will

definitely fulfil all of your desires. **Because**we share the most important thing with
our customer: the fire is our passion.







WHAT IS YOUR BURNING DESIRE?

LOUANNE & JEAN

If you have a passion for comfort and cosiness, you will relate to this story.

"It's getting cold in Normandy. We rarely have snow here on the coast but it is raining more and more often and in the morning, there is hoar frost on the meadows.

Truthfully, it's what we have been sort of wanting. Not just because we enjoy winter walks along the coast and skiing in Le Lac Blanc. It's also because we know that our most precious ritual starts now: sitting together as a family in front of the pellet stove. The cosy, quiet fire warms the whole house with steady flames, it draws everyone near. The furnace door is made of solid cast so we can relax even with two small children in the room.

We can enjoy a glass of red wine while our daughters play on the floor, draw in front of the stove and read. This is also their favourite place to do homework. **Even when everyone is doing something different we somehow feel united.**

A beautiful feeling

The pellet stove is perfect for us: it's as if all of the benefits of wood were pressed into a smaller form.

No trees are felled to make the pellets, they are easy and efficient to store. The warm air is distributed without any swirling ash and is unbelievably quiet.

You can see, sense and enjoy the fire but you can barely hear it! It's also nice knowing that we can heat the house so pleasantly and cheaply. With the optimal amount of pellets, the stove burns very efficiently; even on full, its energy use is very low. The technology and Wi-Fi control isn't just practical; it is also lots of fun.

Recently, our friends have gaped at us when we told them that we can even control the stove on the go using the tablet. The stove has quickly become the centre of our home. The simple design with clean lines makes the fire even more beautiful. It's not imposing but it makes a spatial impact.

For us, it's the best way to heat our home and to live."











"IT'S AS IF ALL OF THE BENEFITS OF WOOD WERE PRESSED INTO A SMALLER FORM."



LIVO

SIMPLY BEAUTIFUL, SIMPLY DIFFERENT.

It's the little finesses which raise LIVO above other pellet stoves: its pellet container is visually separated from the body; the individual components have creative definition. It is fire in a new form – with all of the RIKA advantages.

















SIDE CASING

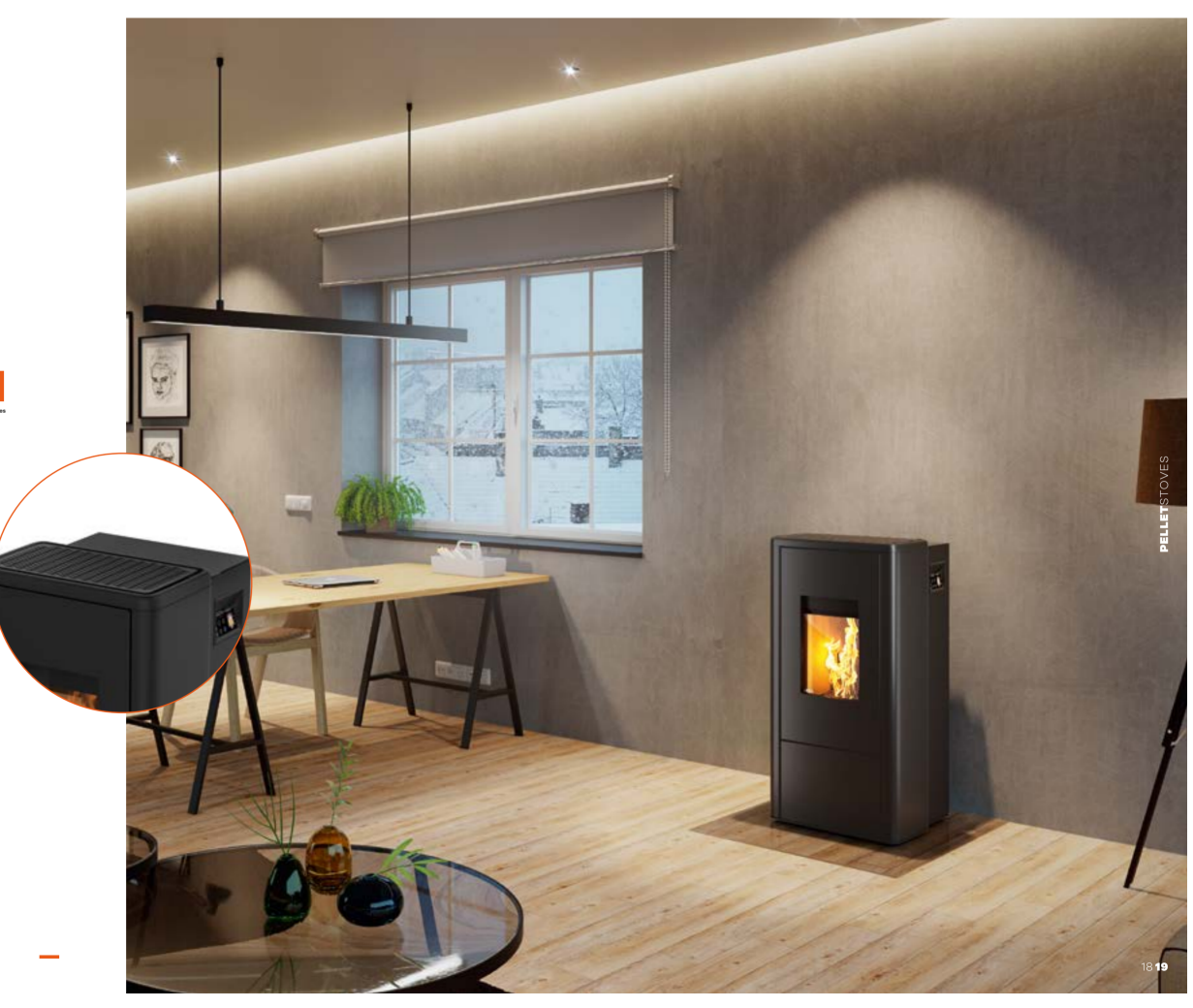


+ steel surround black

BODY COLOURS



+ black





FILO



+ white slate

SIMPLE YET VERSATILE.

Classy slate or cool glass, exciting rust effect or a classic black metal casing: **for whatever style you're yearning for – FILO will reflect that.** The simple-elegant, cubic design moves the fire to centre stage and does not obtrude.













FILO FILO RA

















glass



Details about RIKA FIRENET

+ steel surround black

Technology on page 52.



SUMO



+ white slate

LONG-LASTING JOY WATCHING THE FLAMES DANCE.

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































glass





KAPO



+ white slate

SO SLIM, SO IMPRESSIVE.

Its slim design with the pleasantly smooth surface doesn't just make KAPO 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 is floating in front of the body of the stove.

It is a stove which impresses with ease.





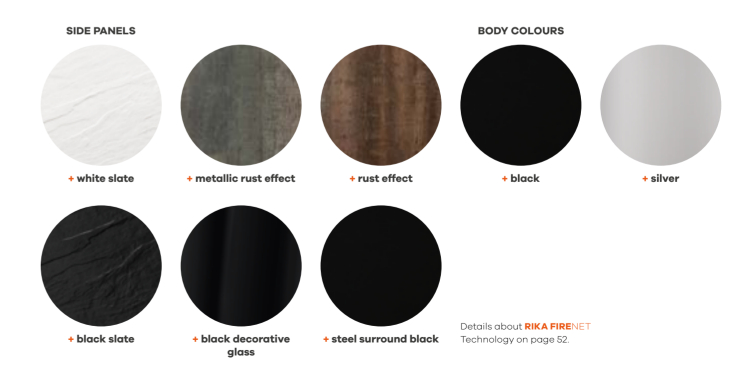














MIRO



+ white slate

THE LITTLE "BIG-ONE".

More compact than practically any other pellet stove, MIRO has a big effect in small spaces. Behind the space saving design of the designer 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.













COMO

OF TIMELESS BEAUTY.

Discreet but impressive. Simple and yet so versatile: COMO is aesthetic without the expiry date, unfazed by short-lived trends. The dancing flames are unusually quiet; the body is available in many different casings – **you will never tire of looking at this stove.**



















REVO

THE ART OF OMISSION.

Simplicity can be really subtle. Our pellet stove REVO is a beautiful example of this: its front made from strong natural stone surrounds subtle, aesthetic forms. In this way, things come together which have always belonged together – cosy warmth and simple beautiful design.





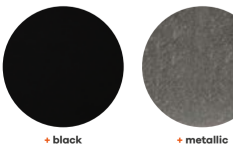
















ROCO



+ white stone

HOT FIRE, **COOL GLASS.**

A large glass sliding door allows you to see the calming dance of the flames.

The slim design that's only 37cm deep and classic casing made from soap stone, sandstone or white stone makes ROCO a true designer stove. A wonderful yet particularly intelligent way of using heat – since with **MULTI**AIR you can heat the neighbouring room at the same time.



















SIDE PANELS



+ MULTIAIR







BODY COLOURS

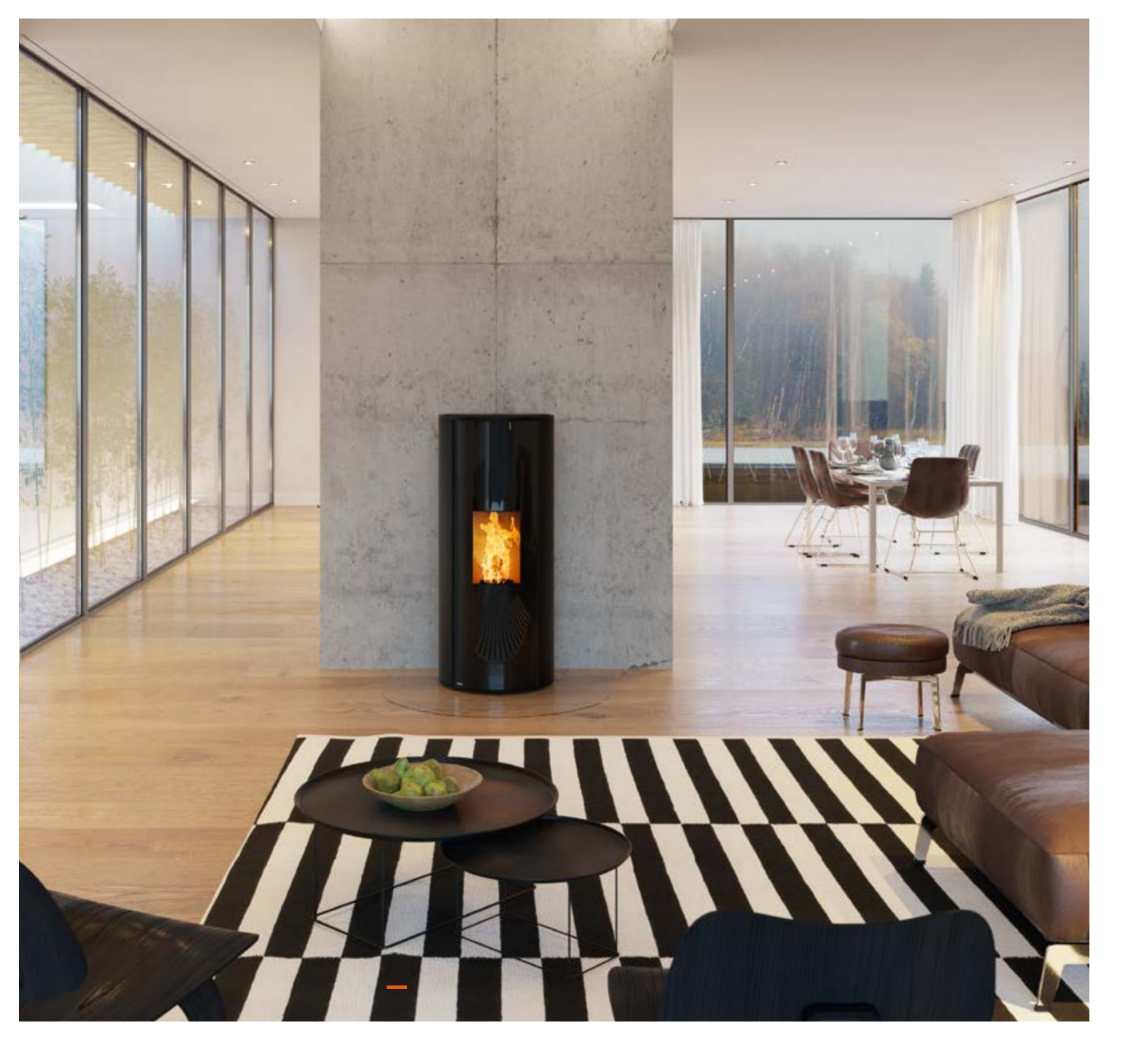


+ metallic



Details about **RIKA FIRE**NET Technology on page 52. Details about **MULTI**AIR Technology on page 53.





CORSO

BEAUTY WITHOUT CORNERS OR EDGES.

Discover a new form of fire:

the circular footprint of CORSO is emphasized by the curved panorama pane. Despite the slim design, it has a surprisingly large pellet container with approximately 30kg capacity.

















+ steel surround black

BODY COLOURS



+ black



INTERNO

NEW AND OLD, SKILFULLY COMBINED.

An open fireplace is wonderfully eye-catching yet its low fuel utilisation is less contemporary. INTERNO, our pellet stove for fireplace lining equips it with modern technology. The large viewing window is fully hinged which makes filing the stove particularly easy. A wonderful example of how new and old can benefit from each other.





















+ steel surround black

BODY COLOURS



+ black









+ white stone



+ sandstone



+ soapstone



+ steel surround black



+ white



+ wood



+ black decorative glass

HIGH-TECH PERFECT IN FORM.

DOMO is as persuasive on the inside as it is on the outside: Behind its beautiful form, you can find all of our innovations such as the electronic door opening, the extra-large pellet container, the automatic dumping-grate ash-disposal and lots more. It is the "best of RIKA" combined in one stove.















SIDE PANELS

BODY COLOURS + sandstone + soapstone + steel surround black + black



+ white stone





glass

Details about **RIKA FIRE**NET Technology on page 52. Details about MULTIAIR Technology on page 53.

BRIKA FIRENET

YOUR STOVE IS GOING ONLINE

You can control your pellet stove whenever, wherever and however you want using RIKA firenet – on any pc and mobile device with internet access. regardless of the operating system or app.





+ ACCESS VIA THE INTERNET

Your stove at home can access the Internet through your WiFi. The required firenet module is compatible with all RIKA models with touchscreen and is easy to install.

+ CONTROL FROM ANYWHERE AT ANY TIME

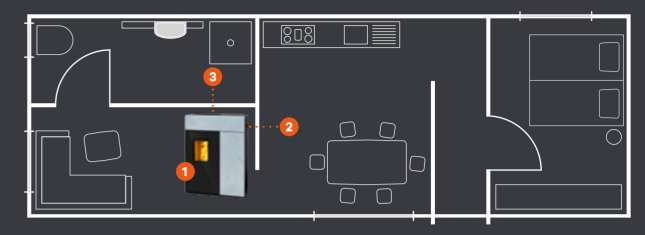
Control your stove using the web browser, regardless of the operating system or an app. All you need is a user account on the RIKA website and you can rely on secure SSL data transfer.

The following RIKA stoves can be equipped with RIKA FIRENET:

LIVO, DOMO, ROCO, FILO, SUMO, KAPO, MIRO, CORSO, COMO, REVO, INTERNO, INDUO II, PARO



MULTIAIR





Example

1 Room 1: Living room

Room 2: Dinning room / kitchen

Room 3: Bathroom

ONE STOVE FOR SEVERAL ROOMS:

RIKA **MULTI**AIR makes it possible to heat up to three rooms with one stove. Allowing the energy produced to be used extremely efficiently.

TREBLE THE USE OF HEAT

RIKA **MULTI**AIR transports the heated air through connection pipes from the stove to two other rooms, which are heated up by the convection air. The room where the stove is positioned is heated first and foremost by radiant heat, as with every woodburning stove.

EXTREMELY QUIET HEATING

The **MULTI**AIR's fan works very quietly. As a result, the woodburning stove with **MULTI**AIR system can be positioned in any room without any problems.

The following RIKA stoves can be equipped with MULTIAIR: IDEA, DOMO, ROCO, PARO



IS OUR PASSION. 56 **57**



EUR BURNING PASSIEN JULIA & MARIO

If you have a burning desire for individuality and harmony, you will relate to this story.

"We realised our dream of owning our own home when we bought our house in Lindau: We had always wanted to live like that: surrounded by parks, gardens and meadows only a walk away from Lake Constance. Finally, we can realise all of our dreams that we have held for so long. The combi stove is one of those dreams: for us there is hardly anything nicer than making yourself comfortable in front of the fire after a long day at work during winter or gathering around the fire with friends enjoying a glass of wine.

The best thing is, we found a solution which makes us both happy. It didn't seem so easy to begin with: Every way of heating our home has its advantages and its own charm. For me, the crackling, flaming fire from a woodburning fire is simply the best.

Real fire as it "should be" and how I remember it from my childhood from my parents' fireplace. Pellets, however, are light and easy to store, the natural heat distribution is extremely quiet and the stove can be controlled with modern technology. So we discussed the pros and cons

back and forth until we discovered that a combi stove can do both: it's as if you have two stoves in one!

It automatically recognises if we are using pellets or firewood, **you don't have to change or switch anything.**It is really easy to heat the home with it: the stove indicates when more fuel is needed on the fire – so we save wood and money. And of course, it can be controlled with a touch screen!

You don't always have to agree as a couple. But you should look for solutions together which both are happy with. With our combi stove, we can both have the fire we like the best – we enjoy the pleasant warmth together."









"IT'S AS IF YOU HAVE TWO STOVES WITH ALL OF THEI ADVANTAGES IN ONE!"





INDUO II

TWO PASSIONS BECOME ONE.

Firewood 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 which unites the best of both worlds.



















PARO

HEAT AND LIVE AS YOU LIKE.

The advantages of both fuels joined 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







+ steel surround black





+ soapstone

+ sandstone

BODY COLOURS





+ black

PARO



+ white stone



+ sandstone



+ soapstone



+ steel surround black



+ AVAILABLE AS MULTIAIR

RIKA INNOVATION

THE DUAL HEATING SYSTEM - LOGS OR PELLETS

WITH AUTOMATIC FUEL DETECTION, ELECTRONIC AIR SUPPLY CONTROL AND CLEAN ASH REMOVAL THE RIKA INDUO STANDS FOR A NEW ERA IN WOODBURNING STOVES AND MAKES THEM MORE VERSATILE THAN EVER.

+ FASTER IGNITION

The Induo automatically detects whether it is charged with logs or pellets and switches automatically even if there is nobody there to recharge it.

(+) CLEAN ASH REMOVAL

The patented, interval selfcleaning system with tipping grate automatically removes the ash residue into the ash container.

+ TOUCH CONTROL

All the functions can be controlled intuitively using the touchscreen.

+ FASTER IGNITION

The ceramic ignition developed by RIKA features a significantly shorter ignition time, much lower power consumption and a longer than average service life.



+ MINIMAL POWER CONSUMPTION

The power consumption is limited to an unrivalled minimum of roughly 16 watt during standard operation at full heating output

+ NATURAL HEAT DISTRIBUTION

The heat distribution in the form of radiant and natura convection heat does not cause any raised dust or noise

(+) EXTRA SAFETY

Continuous component monitoring and the burnback flap guarantee maximum operational safety.

+ ROOM AIR INDEPENDENT

Induo has room air independent operation and is therefore also suitable for passive houses and houses with regulated mechanical ventilation





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MY BURNING DESIRE

If you have a burning desire for aesthetic and cosiness you will relate to this story.

"In my profession, its mental work which is most important. I need to be creative, develop ideas – and do it the whole day. It's not always easy but it's what I like to do. When I come home I want to shut off completely. Breathe easily and clear my head. In an environment which suits me and my life. My home in Tyrol, Austria, gives me all of that: Little by little I have set it up to how I have always wanted it to be. I feel completely at home here.

KARINA

My **woodburning stove** is one of the highlights. Sitting in front of the fire in the evening, letting your thoughts flow and putting your phone away makes it that much nicer. The earthy scent of wood, the crackling, powerful, burning flames – that's how I like a fire.

Heating can be so beautiful and easy.

At the start, I thought a fire would be too much for me to deal with or it would be complicated. At home, it was always my dad who looked after the log fire.

You shouldn't underestimate how "intelligent" stoves

are these days: It helps me with all of the steps from firing up and putting more fuel on. It ignites really easily with one touch; the stove indicates the best time to put more fuel on. The pleasant warmth remains in the room for a long time thanks to the self-developed storage stone. There are all of these details which make heating so beautiful, simple and economical.

Even when my life is chaotic or when my diary is full, I never want to miss my stove. **Ultimately, it gives me more than just heat: relaxation, enjoyment and that great feeling of leaving it all behind."**











"IT'S THE DETAILS AND IDEAS WHICH MAKE HEATING SO BEAUTIFUL AND PLEASANT."





BACK















A PASSION FOR BAKING.

Freshly baked bread. A bake that gets its golden yellow crust in the oven. **The RIKA BACK** turns baking into enjoyment - and an experience for everyone: Through the pane you can see the crackling flames and keep an eye on your goodies.











COOK















A PASSION FOR COOKING.

Use the heat of your fire to its full potential: on the ceran hob of your COOK you can cook all of your favourite dishes without wasting a second of your time with the people most important to you. **Heating and cooking could hardly get any more enjoyable.**













One of many tasty recipes for your **RIKA BACK** – happy baking!



For the dough: 250 g flour, 1 pinch of salt, 1 egg, 100 ml lukewarm water, 20 ml oil

For the filling:
50 g butter, 100 g breadcrumbs, 120 g sugar,
some cinnamon, a handful of raisins,
some lemon juice, 1 kg apples (e.g. russet)
cut into petals, 1 dash of rum,
melted butter to brush and
icing sugar to dust it with.



METHOD

Knead all of the ingredients for the dough until it comes off your hands and from the table. Roll it into a ball, brush with oil and let it stand in a bowl for about half an hour. Cover in flour and roll it out into a rectangle on a floured cloth, pull it with the back of your hands until it is wafer-thin and brush with melted butter. For the filling, heat the butter in a pan, add the breadcrumbs and toast them until they are golden brown. Mix the cinnamon and the sugar together. Combine the buttered breadcrumbs, cinnamon sugar, raisins, lemon juice and the apple with a dash of rum. Fill the dough with the filling and roll carefully using the towel. Brush the strudel with butter and bake at 180° C in your RIKA BACK for approximately 1/2 hour. After baking, drizzle with some butter and let it rest for 30 minutes.



HEARTY PUMPKIN ORANGE SOUP

Enjoy cooking and pleasant heat which fills the entire room – with your **RIKA COOK!**

INGREDIENTS

1 kg pumpkin (e.g. Hokkaido),
40 g butter, some sugar,
½ tsp curry powder, 200 ml orange juice,
1 l vegetable soup, 20 g ginger, salt,
pepper, pumpkin seeds

METHOD

To make the soup, dice the pumpkin and braise it lightly in butter, sprinkle with sugar and curry powder and lightly stew for about 5 minutes. Deglaze with orange juice and pour in the vegetable soup. Peel the ginger, cut finely and add to the soup.

Cook for 20 minutes on a low heat. Toast the pumpkin seeds in a pan without any oil. Take the ginger out, add salt and pepper and blend the soup. Decorate with pumpkin seeds and enjoy.

TIP:

THE HOKKAIDO PUMPKIN IS PARTICULARLY GOOD IN A TASTY PUMPKIN RECIPE: ITS SKIN CAN ALSO BE EATEN WITHOUT ANY CONCERN.





CONTINA

+ white



















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

STRONGER HEAT STORAGE, SIMPLE DESIGN.



ALPHA II



+ steel surround black

A CLASSIC BEAUTY.

A woodburning stove through and through – that is our traditional ALPHA II model. With its rustic design, soap stone or steel mantel with a practical firewood compartment and warming compartment provides everything that you expect from a woodburning stove – and so much more...













PUTS THE FIRE IN CENTRE STAGE.

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



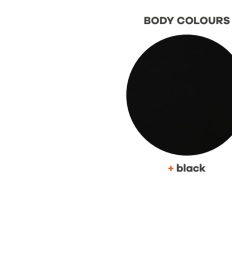






LOOK





STEEL LEGS + black

CAST IRON LEGS + black



WOODEN BENCH

+ orange CUSHION FABRIC CO-**VER**



CUSHION **FABRIC COVER**



+ green CUSHION



FABRIC COVER









SOL

MORE ROOM TO ENJOY.

You have never used the corner of your room more beautifully: with its triangular form, SOL is perfect for the corners of a room. Its casing is classically beautiful, made from natural stone and will contain an ultra-modern RIKATRONIC4 system on request.













SIDE PANELS













+ sandstone



BODY COLOURS

+ black



NEX

NATURALLY BEAUTIFUL HEATING.

The high-tech wonder in natural stone effect:

With its natural casing in soapstone, sand stone or white stone, NEX is reminiscent of a traditional tiled stove. They are only alike in appearance though because technically, it is a real all-rounder and can be fitted with electronic controls.











SIDE PANELS



+ white stone



+ soapstone



+ sandstone



+ black



FOX II

CLASSIC YET DIFFERENT.

To everyone who sees FOX II with its classic steel body and stone casing, it's no wonder that it is one of the most popular RIKA woodburning stoves. One special feature is the manual control of the air supply: it enables adjustment and reading at a comfortable level. In addition, a safety function prevents you from cutting off the air supply accidently. In this way, it is leaps and bounds ahead of other room-air independent woodburning stoves.

Upon request, FOX II can be fitted with the RIKATRONIC3 system: it cuts the use of wood almost by half! It is a stove which does it all.





+ soapstone









+ metallic

Details about **RIKATRONIC3** Technology on page 116.



TEMA

ALWAYS EXACTLY YOUR STYLE.

TEMA is a real classic which suits almost every living room: its design is fresh, simple and timeless, the casing is available in many variations. The perfect first step into the world of **RIKA firewood stoves.**











IMPOSA

REAL SIZE COMES FROM INSIDE.

Beauty can be strong. IMPOSA is impressive with an extra thick casing made from soapstone or sandstone and a particularly large interior. It heats rooms up to 260m³ with ease. The optional RIKATRONIC3 technology makes it particularly easy, uses less wood and saves money. Another plus is the manual control for adjusting it at a comfortable level without stooping!















+ soapstone



IMPERA

HEAT FOR A LONG TIME.

Savour the warmth! IMPERA is the alternative to the classic tiled stove and is truly unique: No other firewood stove reaches an efficiency factor of over 90%. The RIKA **POWER**STONE amongst other things makes it possible to store the thermal energy for several hours and ensure a pleasant temperature when the fire has already gone out.





















IMPERA XL

GETS MORE FROM EACH FLAME.

Even more storage mass and a fire room which can also take large pieces of wood:

The IMPERA XL goes one step further. It can heat a room up to 210m³ and keeps the temperature at a comfortable level for a particularly long time in the room.









SIDE PANELS



+ white stone









+ black

Details about **POWERSTONE** Technology on page 118.

FORMA

SIMPLY THINKING OUTSIDE OF THE BOX.

Sometimes it's the small corners and edges which seem the most appealing:

FORMA is a space saving stove with a unique geometric form. The square viewing window allows you to see the fire from two sides, thanks the patented RIKA pane, the window stays clear for longer.









SIDE PANELS



+ steel surround black

BODY COLOURS



+ black



SWING



ALL ROUND BEAUTY.

The circular SWING keeps the fire behind a large panorama pane and looks like it is "made from one piece": **neither the visible control** elements nor the handle ruins 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 piling the fire up.











SIDE PANELS



+ steel surround black

BODY COLOURS



+ black

Details about RIKATRONIC4 Technology on page 117.



COOPER

EVERYTHING HAS ITS PLACE.

COOPER doesn't even need to be used to enrich your home.

With its deep, slender build, it works wonderfully as a room divider. The matte black steel body has a large log storage shelf on the rear side for practicality. It's a beautiful way to structure a room and divide it without making it permanent.







SIDE PANELS



+ steel surround black

BODY COLOURS







+ optional wood storage compartment





IDEA

+ steel surround black

THE POWER OF THE IDEA.

With a floating hinged glass door and clean lines, IDEA ensures the feeling of ease. What's behind it is impressive: Thanks to **MULTI**AIR, you can heat up to two additional rooms. The RIKATRONIC4 system supports you with every heating stage and automatically controls the air supply. **It's ideas like this that make your RIKA woodburning stove something special time and time again.**



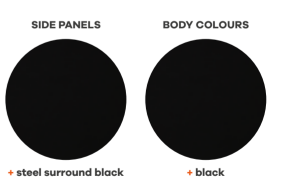






Optional





Details about **MULTI**AIR Technology on page 53.

Details about **RIKATRONIC4**Technology on page 117.

PRIKATRONIC3

INSERT THE WOOD, IGNITE IT AND ENJOY THE WARMTH:

+ HEATING MADE EASY

(+) SAVE USING ECO MODE

(+) EFFICIENT CONTROLS AND MORE CONVENIENCE

THE FOLLOWING RIKA STOVES **CAN BE NOW EQUIPPED WITH RIKATRONIC3:**







AUTOMATICALLY IGNITE WOODBURNING STOVES NOW TOO:

WOODBURNING STOVES CAN BE AUTOMATICALLY STARTED WITHOUT A MATCH OR LIGHTER WITH RIKATRONIC4. THANKS TO THE AUTOMATIC CONTROLLER THE STOVE WORKS EFFICIENTLY, ENVIRONMENTALLY RESPONSIBLY AND CONVENIENTLY AT ALL TIMES.

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

(+) AUTOMATICALLY IGNITE LOGS

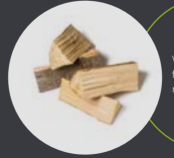
Ignite your woodburning stove manually at the press of a button, at a preprogrammed time or on the move using the RIKA GSM Control. Ceramic ignition reliably lights the prepared wood and ensures pleasant warmth whenever you want

+ ALWAYS RECHARGE WITH WOOD AT THE RIGHT TIME

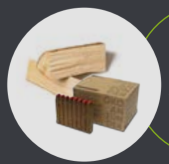
A flashing display shows the best time to recharge with logs. This prevents high wood consumption due to recharging the fire with logs too early or interrupting the fire by recharging it too late.

(+) EFFICIENT HEATING

The automatic controlling of the fire throughout all the burning phases reduces wood consumption by up to 50 percent and extends the length of time between charges. Even more can be saved in eco mode, which ensures a longer burning time with small amounts of wood.



for inexpert manual operation.



Wood consumption for operation with the new RIKATRONIC4 technology and original RIKA eco ignition.

The following RIKA stoves can be equipped with RIKATRONIC4: + IDEA

+ SOL

+ NEX + SWING *(Compared to inexpert manual operation)

116 117

+ LOOK + CONTINA

POWERSTONE

USE HEAT ENERGY EVEN MORE EFFECTIVELY:

RIKA POWERSTONE REINTERPRETS THE PRINCIPLE OF THE TILED STOVE. LARGE HEAT STORAGE

(+) STORE HEAT FOR A **LONG TIME**

The **POWER**STONE developed by RIKA stores part wood for a while. And the

+ REDUCE WOOD CONSUMPTION

The RIKA **POWER**STONE and specially designed

(+) NATURAL HEAT **DISTRIBUTON**

The warm air is distributed



The following RIKA stoves can be equipped with POWERSTONE:

- + IMPERA
- + IMPERA XL
- + CONTINA

OTHER ADVANTAGES:

(+) SINGLE HANDED: **SOLID WORKMANSHIP**

The combustion chamber made from extra thick cast iron parts and solid cast iron doors does not warp and remains permanently airtight even at very high temperatures. The combustion chambers are also lined with special extra thick fireclay. They withstand very high temperatures while also providing much cleaner combustion.

+ FRESH AIR: **RIKA AIR DUCT SYSTEM**

Woodburning stoves with the RIKA air duct system (RLS) are suitable for use in buildings with regulated mechanical ventilation and in passive houses. The RLS system connectors provided as standard enable room air independent operation.

(+) SINGLE HANDED: MANUAL CONTROL

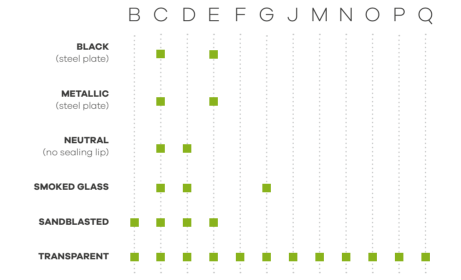
RIKA woodburning stoves without RIKAtronic3 or RIKATRONIC4 have an ergonomic control to conveniently regulate the air flow. It can be used intuitively with just one single movement.

RIKA BASE PLATES

THE BASIS FOR ANY WOODBURNING STOVE. THE PATENTED RIKA GLASS BASE PLATES PROTECT SENSITIVE FLOOR COVERINGS FROM DIRT, WEAR AND OVERHEATING. THEY ARE THEREFORE AN ESSENTIAL FEATURE FOR WOODBURNING STOVES IN MOST CASES.

- **A SECURE STABLE BASE** FOR YOUR STOVE
- PROTECTION AGAINST **DIRT. DAMAGE OR FIRE**
- **ALL-ROUND SEALING** LIP PREVENTS THE PENETRATION OF DIRT, **MOISTURE OR EMBERS UNDER THE BASE PLATE**

ALSO IN BLACK OR **METALLIC STEEL PLATES**

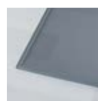




Transparent,



Sandblasted, grey / white pattern grey / white pattern

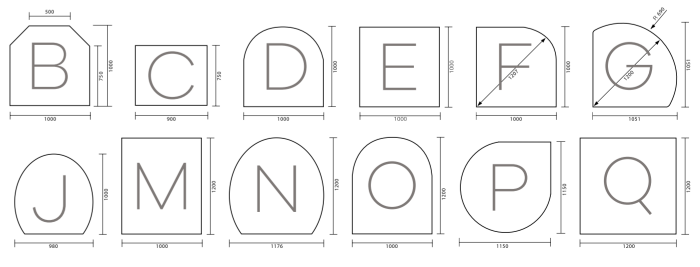


Smoked glass,



Sealing lip

SIZES & FORMATS



RIKA SURFACE FINISHES:

STONE + white stone + soapstone + sandstone + RIKA-thermostone + quartz anthracite **SIDE PANELS** + white slate + black decorative + rust effect + creme + steel surround black + metallic rust effect + black slate + white + steel surround + wood metallic **CERAMIC COLOURS BODY COLOURS** + champagne + white + brick red + black + metallic SANDSTONE VERSIONS

Please note that the stone surround 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.

RIKA FLUE PIPES

DISCHARGE EMISSIONS PROPERLY. ORIGINAL RIKA FLUE PIPES ARE RELIABLE, RESISTANT, DURABLE AND COORDINATEDEXACTLY 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

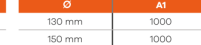
PERFECTLY MATCHED TO YOUR STOVE

FLUE PIPES

HEAT-RESISTANT,
ODOURLESS PAINT AS
WITH THE STOVES

FLUE PIPES

100 cm 75 cm 50 cm 25 cm 100 mm 1000 750 500 250 50 50 1000 750 500 250 1000 750 250 50 150 mm



TELESCOPIC TUBE

(with clamp)

Ø	A (extendable)
100 mm	500-900
130 mm	700
150 mm	700

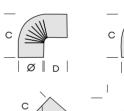


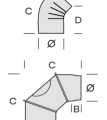




KNEE

Ø	Elbow	С	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 or variable	90°	250	-	50
150 mm rigid or variable	90°	250	-	50



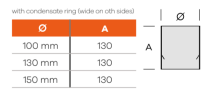




(with damper)

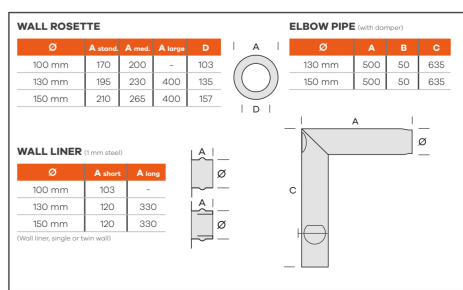
Ø	A	В
130 mm	250	50
150 mm	250	50

FLUE PIPE



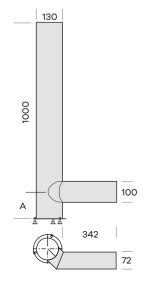
FLUE PIPE SET

+ silver



VERTICAL PIPE (with cleaning cover)

(can be ordered separately for pellet stove)



BACK

Subject for Incide in Parallelian	DATA		SOL	NEX	IDEA	COOPER	SWING	FORMA	LOOK	IMPERA	IMPERA XL
Search	CASING VERSIONS										
22 12 12 13 14 15 15 15 15 15 15 15			2	2							
Personal Colonian Colonia Colonian Colonia Colonian Colonia Col					2	2	2	2	2		
Peter Peter Peter	stone, (4) RIKA-thermostone, (5) Quartz anthracite		1,2,3	1,2,3	-	-	-	-	-	1,3	1,3
Research Recording output Control Contro	(2) Decor (various variants), (3) Glass		-	-	-	-	-	-	-	-	-
New Control of Control New 4 4 4 4 4 4 4 4 4	PERFORMANCE										
Lowest hedring output Earth Eart										6	
Recombined group capacity Imm Sol - 210 Sol - 210 10 - 240 Sol - 210 Sol - 210 70 - 190 Sol - 210 Sol - 2										- 3	
Public Propose opposite from a differ due to varioble [U-kg - - - - - - - - -	Room heating capacity										90 - 210
Part	Pellet hopper capacity (may differ due to variable	[l/~kg]	-	-	-	-	-	-	-	-	_
WEIGHT (APPROX.)		[ka/b]									
Sect surround (kg) 170		[kg/H]	-	-	-	-	-	-	-	-	-
With stacelolluminium surround [sq] -		E) 3	400	40.0						000	050
With store surround (e.g. scapetanes)											
With certain curround Reg		[kg]									
Temmin large (gs. soapstane) (kg) 90 130 280 315											
Combustion air supply options: 1) Boorm air independent 2 1											
		- 01									
Section Communication Co	•	depen-									
RIKATRONICS	dent 2) Room air independent according to G standard (self-locking door) 3) Room air depe	erman									
RIKATRONICA yes yes yes yes yes - yes - - - - - - - - - - - - - - - - - -											
MULTIAIR Number)						-					
Dimensions Dimensions Company Dimensions Dimens			-	-		-	-		-	-	-
DIMENSIONS Appliance dimensions			- 230V/50Hz	- 230V/50Hz		-	- 230V/50Hz		- 230V/50H 7 6)	-	-
Appliance dimensions H mm 1088 1092 1098 1161 1405 1599 1188/1238* 1704 1834 1845			200 1/00/12	200 1/00112	200 1/00112		200 1/00112		200 1/001 12		
First			ı								
March Marc	**	[mm]	1088	1092	1098	1161	1405	1539	1138/12384)	1704	1834
Combustion chamber (WxHxD) Com 32x38x28 35x34x28 35x37x26 35x37x26 35x43x27 29x45x29 35x38x27 35x40x30 40x40x	W	[mm]	540	540	817	480	520	584 (🗆 420)	494/15004)	520	570
H=E [cm]											
W-E		[CIII]	02/00/20	00/04/20	00/07/20	00/01/20	00040027	23,40,23	000000027	00040000	4004000
D-E	H-E	[cm]	-	-	-	-	-	-	-	-	-
Flue pipe connection R-Ø [mm] 130 130 130 130 130 130 130 130 130 130			-	-	-	-	-	-	-	-	-
R-Ø [mm] 130 130 130 130 130 130 130 130 130 130		[cm]	-		-	-	-	-	-	-	
RO-H [cm] 155 155 161 126 195/198º 193³ 169/179⁴ 180 189 RO-T1 [cm] 69 67 54 72 64 71 58 47 48 RO-T2 [cm] 20 25 17 7 12 13 18 2 3 RO-T3 [cm] 18 13 21 22 26 26 26 20 14 14 RO-S [cm] 27 27 25 24 26 29 25 26 29 R-R-H [cm] 88 88 96 97 127 136 103/113⁴ 150 157 R-S [cm] 27 27 16 24 26 18 25 26 29 Fresh air connection F-Ø [cm] 125 125 125 125 125 125 125 125 125 125		[mm]	130	130	130	130	130	130	130	130	150
RO-T2	RO-H	[cm]	155	155	161	126	195/198 ¹⁾	193 ³⁾	169/1794)	180	189
RO-T3 [cm]											
RO-S [cm] 27 27 25 24 26 29 25 26 29 R-H [cm] 88 88 88 96 97 127 136 103/113 ⁻⁰ 150 157 R-S [cm] 27 27 16 24 26 18 25 26 29	RO-12	[cm]	20	25	17	7	12	13	18	2	3
R-H [cm] 88 88 88 96 97 127 136 103/113 ⁴) 150 157 R-S [cm] 27 27 16 24 26 18 25 26 29 Fresh air connection F-Ø [mm] 125 125 125 125 125 125 125 125 125 125		[cm]								14	
R-S											
Fresh air connection F-Ø [mm] 125 125 125 125 125 125 125 125 125 125											
F-H [cm] 19 19 14 9 35 32 25/354 26 35 F-S [cm] 27 27 25 variable 26 29 25 18 18 18 F-T [cm] FB-S [cm] 15 262 29 FB-T [cm] 43 262 29											
F-S [cm] 27 27 25 variable 26 29 25 18 18 18 F-T [cm] FB-S [cm] 15 262 29 FB-T [cm] 43 262 29					1						
F-T [cm] FB-S [cm] 15 2623 29					l			l			
FB-S [cm] 15 26 ²¹ 29 FB-T [cm] 43 26 ²¹ 29					_	-	_		_	-	-
FB-T [cm] 43 26 ²⁾ 29 Convection air connection K-Ø [mm] 100/100 K1-H / [cm] 75/60 K1-S / [cm] 19/31 Safety distances to non combustible objects (a/b) [cm] 40/10 4					_	15	26 ²⁾		_	_	
K-Ø [mm] 100/100											
K1-H / (Z-H											
K2-H K1-S / K2-S [cm] 19/31		[mm]	-	-	100/100	-	-	-	-	-	-
K2-S 19/31 Safety distances to non combustible objects (a/b) [cm] 40/10 40/10 <t< td=""><td>K2-H</td><td>[cm]</td><td>-</td><td>-</td><td>75/60</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	K2-H	[cm]	-	-	75/60	-	-	-	-	-	-
Safety distances to non combustible objects (a/b) [cm] 40/10 <td></td> <td>[cm]</td> <td>-</td> <td>-</td> <td>19/31</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		[cm]	-	-	19/31	-	-	-	-	-	-
to combustible objects and			İ								
		[cm]	40/10	40/10	40/10	40/0	40/10	40/10	40/10	40/10	40/10
	to combustible objects and bearing reinforced concrete walls (a/b)	[cm]	80/20	80/20	80/15	80/15	80/15	80/15	80/15	80/15	80/15

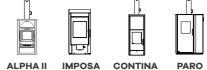
¹⁾With turntable; ²⁾Without turntable; ³⁾Clearance with additional straight flue pipe 250 mm; ⁴⁾For wooden bench version; ⁵⁾ Variant room air independent; ⁶⁾ Variant RIKATRONIC3

DATA















CASING VERSIONS									
Body: 1) metallic 2) black 3) silver metallic		1,2	1,2	2	2	2	2	2	2
Steel/aluminium surround: 1) metallic 2) black 3) aluminiu		-	1,2	-	2	2	2	2	2
Stone surround: (1) Soapstone, (2) Sandstone, (3) Wh stone, (4) RIKA-thermostone, (5) Quartz anthracite	ite	1,2	1	1,2	-	1,2,3	1,2,3	-	-
Surround Colours: (1) Ceramic, (2) Decor (various variants), (3) Glass		-	1	-	2,3	-	-	2,3	2,3
PERFORMANCE	Florid		_	40					
Rated heating output (acc. to DIN 18891) Rated heating output for Germany	[kW]	8 6	7 6	10 6	8 6	- 8	6 -	- 6	8 6
Lowest heating output	[kW]	4	3,5	5	4	2,5/4	3	3	4
Room heating capacity (subject to house insulation)	[m³]	90 - 210	70 - 190	120 - 260	70 - 160	50 - 220	70 - 160	70 - 160	70 - 160
Pellet hopper capacity (may differ due to variable bulk density of pellets)	[l/~kg]	-	-	-	-	47/~30	-	-	-
Pellet consumption	[kg/h]	-	-	-	-	-	-	-	-
WEIGHT (APPROX.)									
Excl. surround	[kg]	150	115	160	270	240/265*	120	115	150
With steel/aluminium surround	[kg]	-	115	-	300	245/270*	130	135	180
With stone surround (e.g. soapstone) With stoneware/glass surround	[kg] [kg]	260	155	290	300	290/315*	165	- 135	- 180
With ceramic surround	[kg]	-	145	-	-	-	-	-	-
Thermal mass (e.g. soapstone)	[kg]	120	-	155	150	65	70	-	-
EQUIPMENT									
Combustion air supply options: 1) Room air indent 2) Room air independent according to G standard (self-locking door) 3) Room air depe	erman	1,2	3	1	1	1	1,3	1	1
RLS (RIKA air duct system)		yes	-	yes	yes	yes	yes	yes	yes
RIKATRONIC3 RIKATRONIC4		yes -	-	yes -	yes -	yes -	-	-	-
Tipping grate ash removal		-	-	-	-	yes	-	-	-
MULTIAIR (Number)		-	-	-	-	optional (2)	-	-	-
Power connection		230V/50Hz	-	230V/50Hz	230V/50Hz	230V/50Hz	-	-	-
DIMENSIONS									
Dimentoron									
Appliance dimensions									
Appliance dimensions	[mm]	1039 550	909 504	1193 578	1295 505	1132 788/952*	992 494	990 505	1295 505
Appliance dimensions	[mm] [mm]	1039 550 494	909 504 392	1193 578 516	1295 505 420	1132 788/952* 505	992 494 449	990 505 420	1295 505 420
Appliance dimensions H W D Combustion chamber (WxHxD)	[mm]	550	504	578	505	788/952*	494	505	505
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions	[mm] [mm] [cm]	550 494	504 392	578 516	505 420	788/952* 505	494 449	505 420	505 420
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E	[mm] [mm] [cm]	550 494	504 392	578 516	505 420	788/952* 505	494 449	505 420	505 420
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions	[mm] [mm] [cm]	550 494	504 392	578 516 40x35x32	505 420	788/952* 505	494 449 30x28x27	505 420	505 420
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E	[mm] [cm] [cm]	550 494	504 392	578 516 40x35x32	505 420	788/952* 505	494 449 30x28x27	505 420	505 420
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø	[mm] [mm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - -	504 392 33x30x25 - - - -	578 516 40x35x32 - - - -	505 420 34x30x35 - - - -	788/952* 505 34x34x31 - - - 130	494 449 30x28x27 - - - - 130	505 420	505 420 34x30x35 - - - -
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H	[mm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - - 130 152	504 392 33x30x25 - - - 130 147	578 516 40x35x32 - - - - 150 167	505 420 34x30x35 - - - 130 184	788/952* 505 34x34x31 - - - 130 162	494 449 30x28x27 - - - 130 155	505 420 34x30x35 - - -	505 420 34x30x35 - - - 130 184
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø	[mm] [mm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - -	504 392 33x30x25 - - - -	578 516 40x35x32 - - - -	505 420 34x30x35 - - - -	788/952* 505 34x34x31 - - - 130	494 449 30x28x27 - - - - 130	505 420 34x30x35 - - -	505 420 34x30x35 - - - -
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24	504 392 33x30x25 - - - - 130 147 64 24	578 516 40x35x32 - - - 150 167 73 22	505 420 34x30x35 - - - 130 184 59 17	788/952* 505 34x34x31 - - - 130 162 79 28	494 449 30x28x27 - - - 130 155 63 18	505 420 34x30x35 - - -	505 420 34x30x35 - - - 130 184 59 17
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24	504 392 33x30x25 - - - 130 147 64 24	578 516 40x35x32 - - - 150 167 73 22 16	505 420 34x30x35 - - - 130 184 59 17 21	788/952* 505 34x34x31 - - - 130 162 79 28 10	494 449 30×28×27 - - - 130 155 63 18 20	505 420 34x30x35 - - - 130 - - -	505 420 34x30x35 - - - 130 184 59 17
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24	504 392 33x30x25 - - - - 130 147 64 24	578 516 40x35x32 - - - 150 167 73 22	505 420 34x30x35 - - - 130 184 59 17	788/952* 505 34x34x31 - - - 130 162 79 28	494 449 30x28x27 - - - 130 155 63 18	505 420 34x30x35 - - -	505 420 34x30x35 - - - 130 184 59 17
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S	[mm] [mm] [em] [em] [em] [em] [em] [em]	550 494 34x32x29 - - - 130 152 73 24 15 28	504 392 33x30x25 - - - - 130 147 64 24 14 26	578 516 40x35x32 - - - 150 167 73 22 16 29	505 420 34x30x35 - - - 130 184 59 17 21	788/952* 505 34x34x31 - - - 130 162 79 28 10 41	494 449 30x28x27 - - - 130 155 63 18 20 25	505 420 34x30x35 - - - - 130 - - - -	505 420 34x30x35 - - - 130 184 59 17 21
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - - 130 152 73 24 15 28 85 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25	788/952* 505 34x34x31 130 162 79 28 10 41 95 41	494 449 30x28x27 - - - 130 155 63 18 20 25 88 25	505 420 34x30x35 - - - 130 - - - - - - - 86 25	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24 15 28 85 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25	788/952* 505 34x34x31 - - - 130 162 79 28 10 41 95 41	494 449 30x28x27 - - 130 155 63 18 20 25 88 25	505 420 34x30x35 - - - 130 - - - - - - 86 25	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - - 130 152 73 24 15 28 85 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25	788/952* 505 34x34x31 130 162 79 28 10 41 95 41	494 449 30x28x27 - - - 130 155 63 18 20 25 88 25	505 420 34x30x35 - - - 130 - - - - - - - 86 25	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24 15 28 85 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25	788/952* 505 34x34x31 - - - 130 162 79 28 10 41 95 41	494 449 30x28x27 - - 130 155 63 18 20 25 88 25	505 420 34x30x35 - - - 130 - - - - - - 86 25	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T FB-S	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24 15 28 85 28 125 17 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25 12 25 - 28	788/952* 505 34x34x31 - - - 130 162 79 28 10 41 95 41 125 13 38	494 449 30x28x27 - - 130 155 63 18 20 25 88 25	505 420 34x30x35 130 86 25	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 11 25 - - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T FB-S FB-T	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24 15 28 85 28 125 17 28	504 392 33x30x25 - - - - 130 147 64 24 14 26 75	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25 125 12 25	788/952* 505 34x34x31 - - - 130 162 79 28 10 41 95 41 125 13 38 -	494 449 30x28x27 - - 130 155 63 18 20 25 88 25	505 420 34x30x35 130 86 25 125 11 25 -	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25 11 25 11 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T FB-S FB-T Convection air connection	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - - 130 152 73 24 15 28 85 28 125 17 28 - -	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29 125 19 29 - -	505 420 34x30x35 130 184 59 17 21 25 120 25 125 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 125 15 25	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 1125 11 25 - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T Convection air connection	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 130 152 73 24 15 28 85 28 125 17 28 	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 150 167 73 22 16 29 99 29 125 19 29 	505 420 34x30x35 - - - 130 184 59 17 21 25 120 25 125 12 25 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 125 15 25	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 1125 11 25 - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T FB-S FB-T Convection air connection	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - - 130 152 73 24 15 28 85 28 125 17 28 - -	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 - - - 150 167 73 22 16 29 99 29 125 19 29 - -	505 420 34x30x35 130 184 59 17 21 25 120 25 125 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22 100 103/75	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 125 15 25	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 1125 11 25 - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T Convection air connection	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 130 152 73 24 15 28 85 28 125 17 28 	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 150 167 73 22 16 29 99 29 125 19 29 	505 420 34x30x35 130 184 59 17 21 25 120 25 125 12 25 12 25 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 125 15 25	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 11 25 - - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T FB-S FB-T Convection air connection K-Ø K1-H / K2-H K1-S / K2-S Safety distances	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 - - - 130 152 73 24 15 28 85 28 125 17 28 - - -	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 - - 150 167 73 22 16 29 99 29 - - - -	505 420 34x30x35 130 184 59 17 21 25 120 25 125 12 25 12 25 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22 100 103/75	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 - - - -	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 11 25 - - 25
Appliance dimensions H W D Combustion chamber (WxHxD) Installation dimensions H+-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-I FB-S FB-T Convection air connection K-Ø K1-H / K2-H K1-S / K2-S	[mm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	550 494 34x32x29 130 152 73 24 15 28 85 28 125 17 28 	504 392 33x30x25 - - - 130 147 64 24 14 26 75 26	578 516 40x35x32 150 167 73 22 16 29 99 29 125 19 29 	505 420 34x30x35 130 184 59 17 21 25 120 25 125 12 25 12 25 - 28 12	788/952* 505 34x34x31 130 162 79 28 10 41 95 41 125 13 38 - 40 22 100 103/75	494 449 30x28x27 - - 130 155 63 18 20 25 88 25 125 15 25	505 420 34x30x35 130 86 25 125 11 25 - 28	505 420 34x30x35 - - - - 130 184 59 17 21 25 120 25 11 25 - - 25

122 **123** * Variant **MULTI**AIR

















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TECHNICAI	L						Ħ		
DATA					ROCO	ROCO	\Box	FILO	
DAIA		INDUO II	DOMO	ROCO	MULTIAIR	RAO	FILO	RAO	LIVO
CASING VERSIONS									
Body: 1) metallic 2) black 3) silver metallic		1,2	2	1,2	1,2	1,2	2	2	2
Steel/aluminium surround: 1) metallic 2) black 3) alumi Stone surround: (1) Soapstone, (2) Sandstone, (3) V	Vhite	- 1,2,3,5	- 1,2,3	- 1,2,3	- 1,2,3	- 1,2,3	2	2	2
stone, (4) RIKA-thermostone, (5) Quartz anthracit Surround Colours: (1) Ceramic, (2) Decor (various variants), (3) Glass	e	-	2,3	-	-	-	2	2	-
PERFORMANCE									
Rated heating output (acc. to DIN 18891)	[kW]	10	10	8	8	8	8	8	6
Lowest heating output Room heating capacity	[kW]	3/5	3	2,5	2,5	2,5	2,5	2,5	2,5
(subject to house insulation)	[m³]	70 - 260	70 - 260	50 - 220	50 - 220	50 - 220	50 - 220	50 - 220	50 - 160
Pellet hopper capacity (may differ due to variable bulk density of pellets)	[l/~kg]	51/~33	76/~50	55/~36	49/~32	51/~33	60/~40	40/~26	31/~20
Pellet consumption	[kg/h]	bis 2,4	bis 2,3	bis 1,9	bis 1,9	bis 1,9	bis 1,9	bis 1,9	bis 1,3
WEIGHT (APPROX.)									
Excl. surround	[kg]	305	170	190	200	205	185	185	- 100
With steel/aluminium surround With stone surround (e.g. soapstone)	[kg] [kg]	345/385	185 230	220	230	235	195 -	195	120
With stoneware/glass surround With ceramic surround	[kg] [kg]	-	180 -	-	-	-	210	210	-
Thermal mass (e.g. soapstone)	[kg]	60/100	60	-	-	-	-	-	-
EQUIPMENT									
Combustion air supply options: 1) Room air		4	0	0				0	0
dent 2) Room air independent according to standard (self-locking door) 3) Room air de		1	2	2	2	2	2	2	2
RLS (RIKA air duct system) RIKATRONIC3		yes yes	-	-	-	-	-	-	-
RIKATRONIC4		-	-	-	-	-	-	-	-
Tipping grate ash removal MULTIAIR (Number)		yes -	yes optional (1-2)	-	- 1	-	-	-	-
Power connection		230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
DIMENSIONS									
Appliance dimensions	. 1	4400	4400	4400	4400	4400	4070	4070	4045
H W	[mm] [mm]	1132 882	1120 793	1138 773	1138 773	1138 773	1070 520	1070 520	1015 481
D Combustion chamber (WxHxD)	[mm] [cm]	515 39x35x23	431 20x54x25	371 20x48x25	389 20x48x25	389 20x48x25	585 23x47x24	585 23×47×24	513 21x40x20
Installation dimensions	[CIII]	39830823	20034023	20146120	20146123	20146123	23847824	23847824	21X40X20
H-E	[cm]	-	-	-	-	-	-	-	-
W-E D-E	[cm] [cm]	-	-	-	-	-	-	-	-
Flue pipe connection									
R-Ø RO-H	[mm] [cm]	150 165	100 37	100	100	100 157	100	100 20	100
RO-T1	[cm]	71	-	-	-	51	-	-	-
RO-T2	[cm]	20	-	-	-	12	-	-	-
RO-T3	[cm]	18	6	-	-	8	-	19	-
RO-S	[cm]	45	28	-	-	31	-	10	-
R-H R-S	[cm] [cm]	93 40	28 26	21 32	21 32	90 33	36 10	-	16 17
Fresh air connection									
F-Ø F-H	[mm] [cm]	125 22	50 38	50 10	50 10	50 14	50 39	50 39	50 27
F-S	[cm]	21	28	21	21	17	16	16	17
F-T	[cm]	-	-	-	-	-	-	-	-
FB-S FB-T	[cm]	-	-	-	-	-	-	-	21 14
Convection air connection	COLU								
K-Ø	[mm]	-	100/100	-	100	-	-	-	-
K1-H / K2-H	[cm]	-	80/51	-	104	-	-	-	-
K1-S / K2-S	[cm]	-	30/22	-	44	-	-	-	-
Safety distances		40/22	40.50	40/10/	40/40 / 100	40/10/100	40.50	40.40	
to non combustible objects (a/b) to combustible objects and	[cm]	40/20 80/20	40/10 80/10	40/10 (>43*) 80/10	40/10 (>43*) 80/10	40/10 (>43*) 80/10	40/10 80/10	40/10 80/10	
bearing reinforced concrete walls (a/b)	[cm]	00/20	50/10	00/10	00/10	00/10	00/10	80/10	I -

TECHNICAL DATA











CORSO COMO



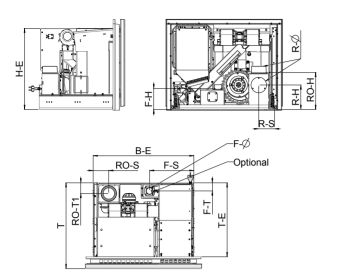
REVO	INTERNO

- 1 2									
Body: 1) metallic 2) black 3) silver metallic		2	2	2,3	2,3	2	2	1,2	2
Steel/aluminium surround: 1) metallic 2) black 3) alumini Stone surround: (1) Soapstone, (2) Sandstone, (3) Wi		2	2	-	2	2	1,2	-	2
(4) RIKA-thermostone, (5) Quartz anthracite	lite storie,	-	-	-	-	-	1,4	1,2	-
Surround Colours: (1) Ceramic, (2) Decor (various variants), (3) Glass		2	2	2	2	-	1	-	-
PERFORMANCE									
Rated heating output (acc. to DIN 18891)	[kW]	9	9	8	4/6	8	9	9	7
Lowest heating output	[kW]	2,7	2,7	2,5	2,5	2,5	2,5	2,5	2,5
Room heating capacity	[m³]	50 - 240	60 - 240	50 - 220	50-110/160	50 - 220	50 - 240	50 - 240	50 - 160
(subject to house insulation)									
Pellet hopper capacity (may differ due to variable bulk density of pellets)	[l/~kg]	69/~45	46/~30	42/~28	32/~21	46/~30	47/~31	59/~38	36/~20
	D 0.3	1: 04	1: 04	1: 40	1: 40/40	1: 40	1: 04	1: 04	1: 40
Pellet consumption	[kg/h]	bis 2,1	bis 2,1	bis 1,9	bis 1,0/1,3	bis 1,9	bis 2,1	bis 2,1	bis 1,6
WEIGHT (APPROX.)									
Excl. surround	[kg]	170	170	170	180	130	135	150	140
With steel/aluminium surround	[kg]	180	180	-	-	145	155	-	-
With stone surround (e.g. soapstone)	[kg]	-	-	-	-	-	225	240	-
With stoneware/glass surround	[kg]	195	195	205	200	-	-	-	-
With ceramic surround	[kg]	-	-	-	-	-	160	-	-
Thermal mass (e.g. soapstone)	[kg]	-	-	-	-	-	90	90	-
EQUIPMENT									
<u> </u>	inela								
Combustion air supply options: 1) Room air dent 2) Room air independent according to		2	2	2	2	2	2	2	2 (option
standard (self-locking door) 3) Room air de									_ (00000
RLS (RIKA air duct system)		-	-	-	-	-	-	-	-
RIKATRONIC3		-	-	-	-	-	-	-	-
RIKATRONIC4		-	-	-	-	-	-	-	-
Tipping grate ash removal		yes	yes	-	-		-	-	-
MULTIAIR (Number)		-	-	-	-	-	-	-	-
Power connection		230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50
DIMENSIONS									
Appliance dimensions									
H	[mm]	1148	1148	1150	1037	1194	990	1038	617/68
W	[mm]	520	520	471	682	520	520	520	790/92
D	[mm]	585	585	551	383	520	560	606	580
Combustion chamber (WxHxD)	[cm]	23×50×21	23x50x21	20×46×25	20×48×25	25×45×18	21×40×23	21x40x23	31x34x
Installation dimensions									
installation almensions									
	[cm]	_	_	_	_	-	_	_	56
H-E	[cm]	-	-	-	-	-	-	- -	56 69
H-E W-E	[cm] [cm] [cm]	- - -	- - -	- - -	- - -	- - -	- - -	- - -	56 69 51
H-E W-E D-E	[cm]	- - -	- - -	- - -	- - -	- - -	- - -	- - -	69
H-E W-E D-E Flue pipe connection	[cm]								69 51
H-E W-E D-E Flue pipe connection R-Ø	[cm] [cm]	- - - 100	100	- - - 100	100	- - - - 100	- - - - 100	- - - 100	69 51 100
H-E W-E D-E Flue pipe connection R-Ø RO-H	[cm]								69 51
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1	[cm] [cm] [mm] [cm]		100						69 51 100 26
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1	[cm] [cm] [mm]		100						69 51 100 26
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1	[cm] [cm] [mm] [cm]		100						69 51 100 26
H-E W-E D-E	[cm] [cm] [mm] [cm] [cm]		100 20 - -						69 51 100 26
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2	[cm] [mm] [cm] [cm] [cm]	100 - - - -	100 20 - - 19	100 - - - -	100 - - - -	100 - - - -	100 - - - -	100 - - - -	69 51 100 26 7 -
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-B	[cm] [mm] [cm] [cm] [cm] [cm]	100 - - - -	100 20 - - 19	100 - - - -	100 - - - -	100 - - - -	100 - - - -	100 - - - -	69 51 100 26 7 - - 11
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	100 - - - - - 36	100 20 - - 19 10	100 - - - - - 20	100 - - - - - 21	100 - - - - - 23	100 - - - - - 14	100 - - - - - 15	69 51 100 26 7 - - 11 17
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	100 - - - - - 36	100 20 - - 19 10	100 - - - - - 20	100 - - - - - 21	100 - - - - - 23	100 - - - - - 14	100 - - - - - 15	69 51 100 26 7 - - 11 17
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	100 - - - - - 36 10	100 20 - - 19 10 -	100 - - - - - 20 17	100 - - - - - 21 26	100 - - - - - 23 21	100 - - - - 14 19	100 - - - - - 15	69 51 100 26 7 - - 11 17 11
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 - - - - - 36 10	100 20 - - 19 10 - -	100 - - - - - 20 17	100 - - - - - 21 26	100 - - - - - 23 21	100 - - - - 14 19	100 - - - - - 15 19	69 51 100 26 7 - - 11 17 11
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	100 - - - - - 36 10	100 20 - - 19 10 - - - 50 39	100 - - - - - 20 17	100 - - - - - 21 26	100 - - - - - 23 21 50 47	100 - - - - - 14 19	100 - - - - - 15 19	69 51 100 26 7 - - 11 17 11 50 14
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	100 36 10 50 39 16	100 20 - - 19 10 - - - 50 39	100 - - - - - 20 17	100 - - - - - 21 26	100 - - - - - 23 21 50 47	100 - - - - - 14 19	100 - - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-F	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100	100 20 - - 19 10 - - - 50 39	100 - - - - - 20 17	100 - - - - - 21 26	100 - - - - - 23 21 50 47	100 - - - - - 14 19	100 - - - - - 15 19	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H E-S F-F-B-T	[cm] [mm] [cm] [cm] [cm] [cm] [cm] [cm]	1000 366 10	100 20 - - 19 10 - - 50 39 16 -	100 - - - - 20 17 50 9 17 -	100 - - - - 21 26 50 10 20 -	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T Convection air connection	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	1000 366 10	100 20 - - 19 10 - - 50 39 16 -	100 - - - - 20 17 50 9 17 -	100 - - - - 21 26 50 10 20 -	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-B F-B F-B Convection air connection	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	1000 366 10	100 20 - - 19 10 - - 50 39 16 -	100 - - - - 20 17 50 9 17 -	100 - - - - 21 26 50 10 20 -	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S F-T Convection air connection	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	1000 366 10	100 20 - - 19 10 - - 50 39 16 -	100 - - - - 20 17 50 9 17 -	100 - - - - 21 26 50 10 20 -	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S B-S B-T Convection air connection (-Ø (1-H/ (22-H (1-S /	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	1000 366 10	100 20 - - 19 10 - - 50 39 16 -	100 - - - - 20 17 50 9 17 -	100 - - - - 21 26 50 10 20 -	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H E-S E-T E-B-S E-B-T Convection air connection	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 36 10 50 39 16	100 20 - - 19 10 - - 50 39 16 - - -	100 - - - - 20 17 50 9 17 -	100	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E N-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Fresh air connection F-Ø F-H F-S B-S B-T Convection air connection (-Ø (1-H/ (22-H (1-S /	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 36 10 50 39 16	100 20 - - 19 10 - - 50 39 16 - - -	100 - - - - 20 17 50 9 17 -	100	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 100 26 7 - - 11 17 11 50 14 30
H-E W-E D-E Flue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-Fesh air connection F-Ø F-H F-S FB-S FB-T Convection air connection (-Ø K1-H / K2-H K1-S / K2-S Gafety distances	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 366 10 50 39 16	100 20 - - 19 10 - - - 50 39 16 - - -	100 20 17 50 9 17	100 21 26 50 10 20	100 23 21 50 47 18	100 14 19 50 14 23	100 15 19 50 14 23	69 51 100 26 7 - 11 17 11 50 14 30 6 40/≥ instal
1-E V-E D-E Plue pipe connection R-Ø RO-H RO-T1 RO-T2 RO-T3 RO-S R-H R-S Presh air connection F-Ø R-H R-S F-B R-T Convection air connection (-Ø RI-H) (22-H RI-S) (22-S	[cm] [cm] [cm] [cm] [cm] [cm] [cm] [cm]	100 36 10 50 39 16	100 20 - - 19 10 - - 50 39 16 - - -	100 - - - - 20 17 50 9 17 -	100	100 - - - - - 23 21 50 47	100 14 19 50 14 23	100 - - - - 15 19 50 14 23	69 51 1000 266 7 - 11 17 11 50 14 30 6 - -

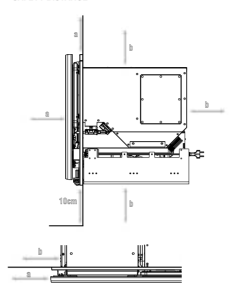
DRAWINGS

PELLET INSERT

DIMENSIONS

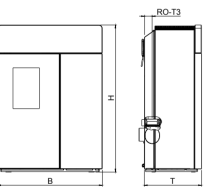


SAFETY DISTANCE

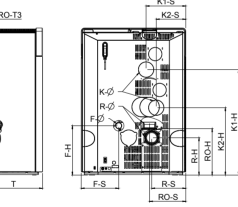


PELLET STOVE

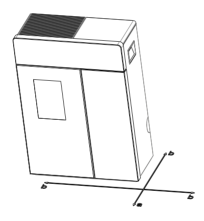
DIMENSIONS





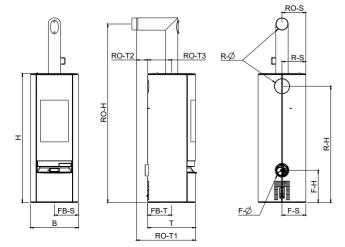


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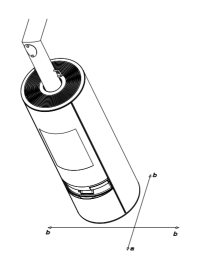


WOODBURNING STOVE

DIMENSIONS



SAFETY DISTANCE







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