



The Rika advantage

Rika has been pursuing research and development in the field of stoves for over 20 years and plays a pioneering role in the development of wood technology from its headquarters in Austria's Pyhrn-Eisenwurzen region. Since as long ago as the 16th century, the area has been famous for the skill of its population in handling all kinds of metals. The final touch to Rika products is still made by hand, just as it was 100 years ago.

There is nothing quite as relaxing as a roaring wood fire. With Rika, you also get high efficiency, aesthetic design, and one of the finest crafted stoves available.

RLS comfort - manual control



The comfortable one-hand operation allows easy control of the Rika system. One simple manual operation is all that is needed to control the air distribution in the stove during each combustion phase ensuring maximum combustion at all times.



Rikatronic - automatic control

Rikatronic means the air supply is automatically controlled during each combustion phase leading to maximum efficiency, cost savings and reduced environmental impact.

- Automatic ignition option (starts at pre set time)
- Up to 90% fewer emissions
- Clearer view and attractive flame due to complete combustion
- Omits the need for manual control of the air distribution
- Up to 50% less consumption of wood due to hot ember retention and extension of the fuel load time
- Notification of optimal re-fuel point via LED display

Robust construction

The extra-thick material used for the combustion chamber prevents it from distortion and ensures long life.

Optimum heat storage

Visible stones and ceramics guarantee long heat periods. During the burning period heat is absorbed by the stove or ceramic covers and allows gradual release for many hours.

Self cleaning glass

The glass air wash developed by Rika and registered for patent provides a clear view thanks to optimum air circulation without any manual intervention.

Cast iron door

The solid cast iron door remains air tight and distortion free even at the highest temperatures, ensuring top air circulation and combustion efficiency.





High quality ceramics

The wide selection of ceramics are of superb quality and guarantee each Rika stove unique heat resistance and long life.

Heat resistant fireclay

The lining of Rika combustion chambers not only allow very high temperatures but also ensures significantly cleaner combustion.

Warranty

5 years on the welded stove body.
This exclusively applies to defects in materials and workmanship.
See euroheat.co.uk for details.



Rika Look

Wood burning stove



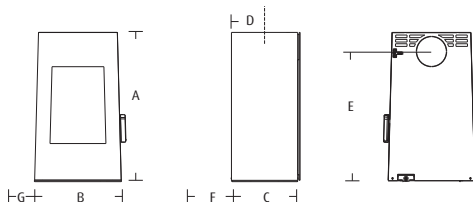
Rika Look with steel legs

Design features

- Unique contemporary design
- Large flame profile
- Choice of leg and plinth designs (order with stove)
- Top or rear flue connection

Dimensions mm

A	Height	1138
B	Width	494
C	Depth	393
D	Centre of top flue to rear	143
E	Height to rear flue centre	1030
F	Rear combustible/non combustible	200/100
G	Side combustible/non combustible	200/100



Order legs or base with stove

Model & Description



Rika Look

Order No

RKL101



Hand crafted to your order, please allow 4 to 8 weeks for delivery.

Options ORDER LEGS OR BASE PLINTH WITH STOVE



Steel legs for Rika Look	RKA1036
Cast iron legs for Rika Look	RKA1037
Steel base for Rika Look	RKA1038
Urban base for Rika Look	RKA1039
Art base for Rika Look	RKA1040
Adaptor to 150 mm	FP3052



Steel Legs



Cast Iron Legs



Steel base



Urban base



Art base

Technical

Fuel type	Seasoned wood
Nominal heat output	8 kW
Efficiency rating to CE13240 net	81%
Flue outlet internal diameter	150 mm
Weight	108 kg

Rika Forma

Wood burning stove



Rika Forma

Design features

- Unique 90° glass door.
- Ideal for wide rooms or corner situes
- Top, rear or side flue
- Optional external air



Model & Description

Order No

Rika Forma - top outlet	RKF401
Rika Forma - rear outlet	RKF402
Rika Forma - left side outlet	RKF403
Rika Forma - right side outlet	RKF404



Hand crafted to your order, please allow 4 to 8 weeks for delivery.

Dimensions mm

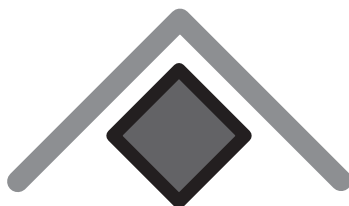
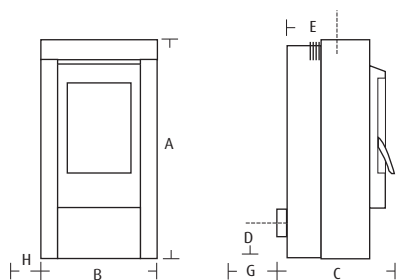
A	Height	1539
B	Width	584
C	Depth	584
D	Height to external air	320
E	Centre of top flue to rear	272
F	Height to rear flue centre	136
G	Rear combustible/non combustible	200/100
H	Side combustible/non combustible	200/100

Options

External air kit	RKA1025
Adaptor to 150 mm	FP3052

Technical

Fuel type	Seasoned wood
Nominal heat output	7 kW
Efficiency rating to CE13240 net	81.3%
Flue outlet internal diameter	150 mm
Weight	150 kg



Unique corner profile

Rika Swing

Wood burning stove



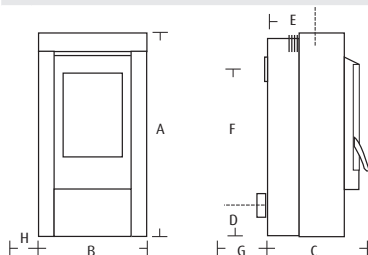
Rika Swing

Design features

- Unique contemporary design
- Large flame profile
- Optional external air
- Top or rear flue
- Rikatronik 4 option

Dimensions mm

A	Height	1405
B	Width	520
C	Depth	520
D	Height to external air	218
E	Centre of top flue to rear	
F	Height to rear flue centre	892
G	Rear combustible/non combustible	200/100
H	Side combustible/non combustible	200/100



Model & Description



Rika Swing

Rika Swing with Rikatronik 4

Order No

RKS201

RKS202



Hand crafted to your order, please allow 4 to 8 weeks for delivery.

Options

Rotational plinth for Rika Swing (360°) top flue only	RKA1042
Top cover plate for Rika Swing	RKA1043
External air kit (non-rotating model only)	RKA1025
Adaptor tp 150 mm flue	FP3052

Technical

Fuel type	Seasoned wood
Nominal heat output	8 kW
Efficiency rating to CE13240 net	TBC
Flue outlet internal diameter	150 mm
Weight	175 kg



Rika Tema

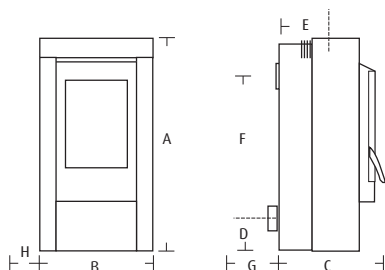
Wood burning stove



Rika Tema

Design features

- Large flame viewing area.
- Wood storage built in
- Top or rear flue connection
- External air option



Dimensions mm

A	Height	990
B	Width	494
C	Depth	482
D	Height to external air	158
E	Rear to top flue centre	203
F	Height to rear flue centre	885
H	Rear combustible/non combustible	200/100
I	Side combustible/non combustible	200/100

Model & Description



Model & Description	Order No
Rika Tema with steel sides	RKT503
Rika Tema with soapstone sides	RKT504
Rika Tema with white stone sides	RKT505
Rika Tema with sandstone sides	RKT506

Options

External air kit	RKA1025
Top cover plate for Rika Tema	RKA1056
Adaptor to 125 mm	FP3051

Technical

Fuel type	Seasoned wood
Smoke control exempt	Approved
Nominal heat output	6 kW
Efficiency rating to CE13240 net	83.2%
Flue outlet internal diameter	150 mm
Weight steel/stone	132/164 kg



Soapstone



Sandstone

Rika Impera

Wood burning stove

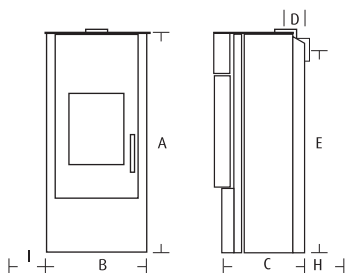


Rika Impera with steel top front panel

Design features

- Highest efficiency - over 90%
- Large flame profile
- Choice of panel options
- Optional external air
- Top or rear flue connection

Dimensions mm		Impera
A	Height	1704
B	Width	520
C	Depth of stove	431
D	Rear to centre top flue	140
E	Height to rear flue	1500
H	Rear combustible/non combustible	200/100
I	Side combustible/non combustible	200/100



Model & Description



Rika Impera base unit

Order No

RKI301



Hand crafted to your order, please allow 4 to 8 weeks for delivery.

Options



Top cover plate for rear flue connection	RKA1051
Soapstone top panel for Rika Impera	RKA1044
Steel top panel for Rika Impera	RKA1045
White stone top panel for Rika Impera	RKA1046
External air kit	RKA1025
Adaptor to 150 mm	FP3052



Soapstone, steel or white front top panel is required with the stove



Soapstone top



Steel top



White stone

Technical

Impera

Fuel type	Seasoned wood
Nominal heat output	6 kW
Efficiency rating to CE13240 net	88.5%
Flue outlet internal diameter	150 mm
Free air diameter	125 mm
Weight	256 kg

Rika Vitra & Vitra Passivhaus

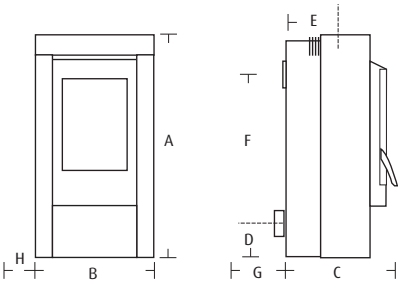
Wood burning stove



Rika Vitra with soapstone top


Design features

- Passivhaus suitable
- Tall flame profile
- Top or rear flue
- Optional external air



Dimensions mm

A	Height	1011
B	Width	440
C	Depth	440
D	Height to external air	70
E	Rear to top flue centre	220
F	Height to rear flue centre	844
H	Rear combustible/non combustible	200/100
I	Side combustible/non combustible	200/100

Model & Description	Order No
 Rika Vitra	RKV105
Rika Vitra Passivhaus	RKV106

Options	
Soapstone top for Rika Vitra	RKA1052
Sandstone top for Rika Vitra	RKA1053
Top cover plate for rear flue connection	RKA1055
External air kit	RKA1025
Adaptor to 150 mm	FP3052

Technical	Vitra	Vitra Passivhaus
Fuel	Seasoned wood	Seasoned wood
Nominal heat output	6 kW	4 kW
Efficiency rating to CE13240 net	81.9%	80.9%
Flue outlet internal diameter	150 mm	150 mm
Weight	110 kg	110 kg



Soapstone



Sandstone

Symbols

used within this publication



Hot water

Model comes with boiler



Radiators

This stove model offers central heating



Hand made

Hand crafted to order, please allow 4 to 8 weeks for delivery



Smartphone control

Control this stove with a smartphone or tablet



Help and advice

Extra information and guidance to help ensure the right choice is made

Autopilot

Autopilot

This patented systems automatically adjusts your Hwam stove

Autopilot IHS™

Autopilot IHS

Electronic regulation including remote control



WIKING Automatic

This patented systems automatically adjusts your Wiking stove



Rotation option

Stove has the option of rotating plinth



Smoke control exempt

Defra approved for use anywhere in the United Kingdom



HETAS approved

Euroheat stoves approved by HETAS



RLS

Operation to control the air distribution ensuring maximum combustion at all times



Bag Delivery

Small and medium bags



Parcel Delivery

Larger, heavy items requiring boxing for transportation



Pallet Delivery

Tail lift delivery with fork lift



Special Delivery

Item requiring crane to off load

Delivery symbols are a guide to the possible delivery cost only

