

APRIL 2025

PRODUCT CATALOGUE 2025



HOME IS A FEELING.


TERMO SISTEM TEHNIKA

AUSGABE FÜR DIE "WORLD OF FIREPLACES 2025"

About Us

Since 1972, the year that Mr Dušan Janković founded Termo Sistem Tehnika, company that previously was not focused on the production and distribution of heating products, it was intended to be a family tradition that is now lasting for over a half a century. Following his father's footsteps in a private sector, current owner started present production in the year 2013 and since then it has grown into a present day family company that keeps your homes and living places warm and cozy.

Over the years company focused on production of stoves and fireplaces, as well as accessories for fireplaces, ladders, chimney products, fire grates and other custom made products that were required by the clients. Our team operates from a massive 15,000 square meter site in Valjevo, Serbia and plans to continue family tradition for a long period ahead in the future, with new generations and innovations that will come with them.

Every product, from classic solid fuel and oven stoves to modern central heating systems, is patiently crafted in our manufacturing facilities. We use cutting-edge technology like laser cutting to ensure consistent excellence. And thanks to our commitment to research and development, computer-aided design, and rigorous testing, we've solidified our position as an industry leader in Serbia.

We don't just heat Serbia, we heat the world! Through our robust network of dealers and partners, we've cultivated a loyal customer base across over 20+ countries worldwide. Our commitment to competitive pricing, constant growth, continuous innovation and after-sales service fuels our rapid international expansion, both under the Termo Sistem Tehnika and our partners' brands as well.

As a frontrunner in the heating industry, we're known for swift adaptation to evolving trends around the globe. We are committed to each of our partners requests and even if there isn't a right product in our extensive model range, we are manufacturing custom made models as per their requests.

For the bright future that is ahead of us, leave us with providing the warmth for you!

Sincerely,


TERMO SISTEM TEHNIKA

www.termsistemtehnika.com

www.termsistemtehnika.com



Premium
SELECTION

TERMO FIONA

WOOD STOVE

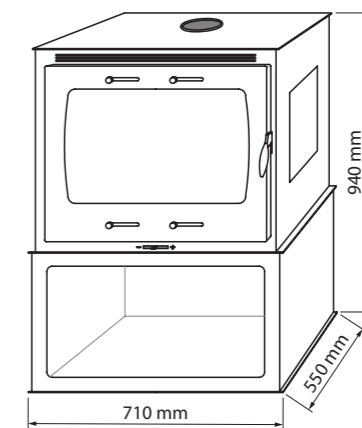
A+

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>12.20 kW</p>	<p>Efficiency</p> <p>84.17 %</p>	<p>Flue Exit Pipe</p> <p>Ø150 mm</p>	<p>Max Heating Space</p> <p>360 m³</p>	<p>Heat Resistant Glass</p>
---	----------------------------------	--------------------------------------	---	-----------------------------



COLOUR Choices



www.termosistemtehnika.com

TERMO BELISSIMA

WOOD STOVE

A+






CHARACTERISTIC Features

- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Tertiary air



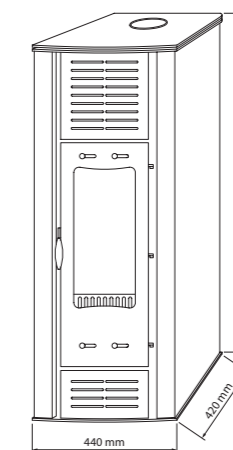
- Large ashtray
- Cast iron combustion chamber
- Glass cleaning system with fresh air
- Wide combustion door window

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>9.47 kW</p>	<p>Efficiency</p>  <p>84.32 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>280 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO OLIMP LUXX PRIMERA (WITH POLES)

WOOD
STOVE

A+

CHARACTERISTIC Features

Adjustable primary -
secondary - tertiary air

Cast iron grate

Wide view glass

Model can be made
with a boiler

Large ashtray






Wide combustion
door window

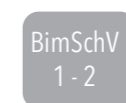
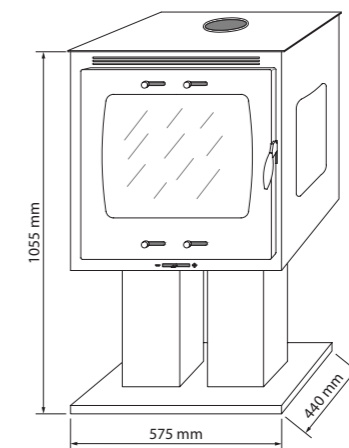
Glass cleaning system
with fresh air

Version with side
windows available



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 
---	--	--	---	---



www.termosistemtehnika.com



COLOUR Choices



Anthracite



Black

TERMO OLIMP LUXX PRIMERA

WOOD
STOVE

A+



CHARACTERISTIC *Features*

Adjustable primary -
secondary - tertiary air

Cast iron grate

Wide view glass

Model can be made
with a boiler



Large ashtray






Wide combustion
door window

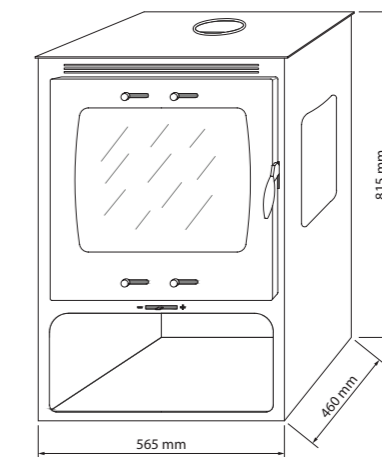
Glass cleaning system
with fresh air

Log store

Version with side
windows available

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 
---	--	--	---	---



COLOUR *Choices*



BimSchV
1-2



www.termosistemtehnika.com

TERMO VIKI

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary - secondary - tertiary air

Cast iron grate

Wide view glass

Sides can be ceramic






Large ashtray

Wide combustion door window

Glass cleaning system with fresh air



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>9.47 kW</p>	<p>Efficiency</p>  <p>84.32 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>280 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



BimSchV 1-2



www.termosistemtehnika.com

TERMO MARA



A+

WOOD
STOVE

CHARACTERISTIC Features

Adjustable primary -
secondary - tertiary air

Cast iron grate

Wide view glass

Model can be made
with a boiler

Large ashtray




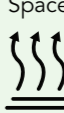

Wide combustion
door window

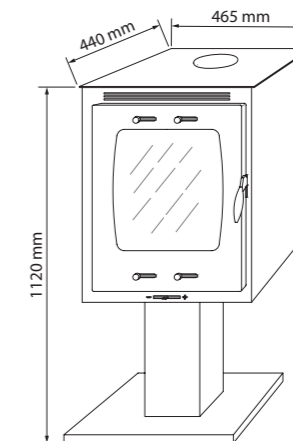
Glass cleaning system
with fresh air

Version with side
windows available



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>9.47 kW</p>	<p>Efficiency</p>  <p>84.32 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>280 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



BimSchV
1-2



www.termosistemtehnika.com

TERMO MINA



A+

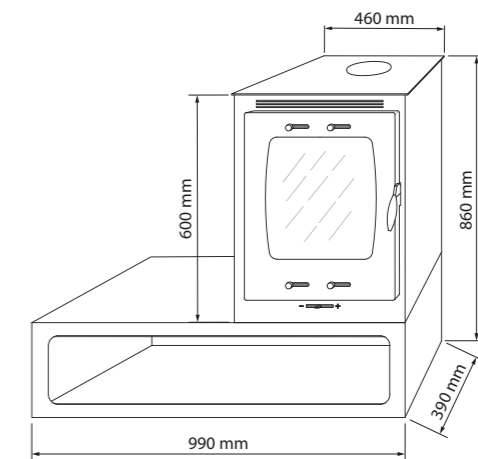
WOOD
STOVE

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>9.47 kW</p>	<p>Efficiency</p> <p>84.32 %</p>	<p>Flue Exit Pipe</p> <p>Ø150 mm</p>	<p>Max Heating Space</p> <p>280 m³</p>	<p>Heat Resistant Glass</p>
--	----------------------------------	--------------------------------------	---	-----------------------------



COLOUR Choices



TERMO ANIA



A+

WOOD STOVE

CHARACTERISTIC Features

Adjustable primary - secondary - tertiary air

Cast iron grate

Wide view glass

Model can be made with a boiler



Large ashtray






Wide combustion door window

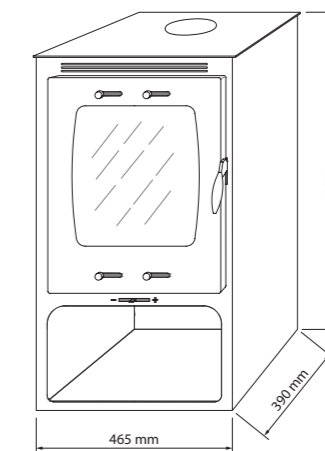
Glass cleaning system with fresh air

Log store

Version with side windows available

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>9.47 kW</p>	<p>Efficiency</p>  <p>84.32 %</p>	<p>Flue Exit Pipe</p>  <p>Ø150 mm</p>	<p>Max Heating Space</p>  <p>280 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



Anthracite



Black



www.termosistemtehnika.com

TERMO KREKA PREMIUM



A+

WOOD
STOVE






CHARACTERISTIC Features

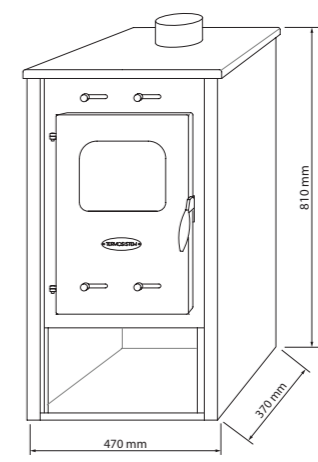
- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Model can be made with a boiler



- Large ashtray
- Tertiary air
- Glass cleaning system with fresh air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices







www.termosistemtehnika.com

TERMO KREKA LUXX PREMIUM

WOOD
STOVE

A+








CHARACTERISTIC *Features*

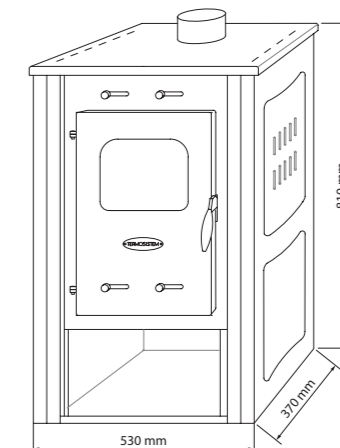
- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Model can be made with a boiler



- Large ashtray
- Tertiary air
- Glass cleaning system with fresh air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO LUXX CAST IRON PREMIUM

WOOD
STOVE



A

CHARACTERISTIC Features

Adjustable primary-
secondary air

Cast iron grate

Wide view glass

Tertiary air








Large ashtray

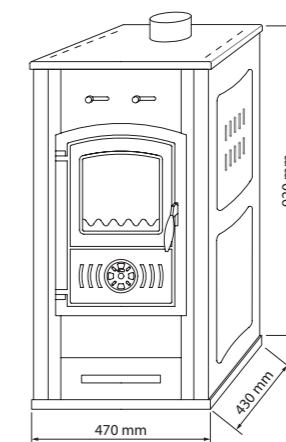
Wide combustion
door window

Glass cleaning system
with fresh air

Cast iron top plate
and door frame

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>8.45 kW</p>	<p>Efficiency</p>  <p>80.36 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm</p>	<p>Max Heating Space</p>  <p>260 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



BimSchV
1-2



www.termosistemtehnika.com

TERMO ROBOT PREMIUM

WOOD
STOVE

A+

CHARACTERISTIC Features

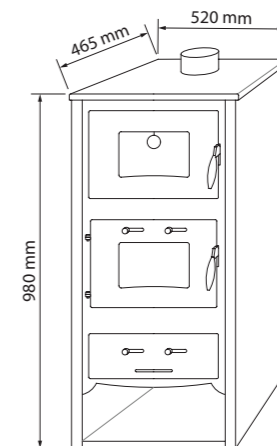
- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Cooking oven
- Model can be made with a boiler



- Large ashtray
- Tertiary air
- Glass cleaning system with fresh air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>12.20 kW</p>	<p>Efficiency</p> <p>84.17 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>360 m³</p>	<p>Heat Resistant Glass</p>	<p>Oven Dimensions</p> <p>300 mm 230 mm 310 mm</p>
---	----------------------------------	--	---	-----------------------------	--



COLOUR Choices



Anthracite

Black



www.termosistemtehnika.com

TERMO ROBOT LUXX PREMIUM

WOOD
STOVE

A+



CHARACTERISTIC Features

Adjustable primary-secondary air

Cast iron grate

Wide view glass

Cooking oven

Model can be made with a boiler



Large ashtray




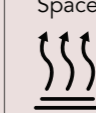


Tertiary air

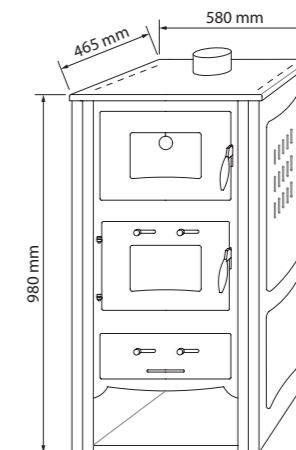
Glass cleaning system with fresh air

Log store

Sides can be ceramic

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>370 mm 230 mm 290 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ROBOT SPECIAL PREMIUM

WOOD
STOVE

A+



CHARACTERISTIC Features

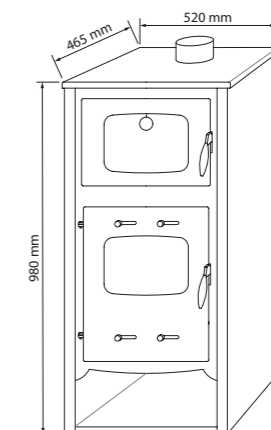
- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Cooking oven
- Model can be made with a boiler



- Large ashtray
- Tertiary air
- Glass cleaning system with fresh air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>12.20 kW</p>	<p>Efficiency</p> <p>84.17 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>360 m³</p>	<p>Heat Resistant Glass</p>	<p>Oven Dimensions</p> <p>300 mm 230 mm 310 mm</p>
---	----------------------------------	--	---	-----------------------------	--



COLOUR Choices



Anthracite

Black



www.termosistemtehnika.com

TERMO ROBOT SPECIAL LUXX PREMIUM

WOOD
STOVE

A+






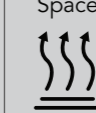


CHARACTERISTIC Features

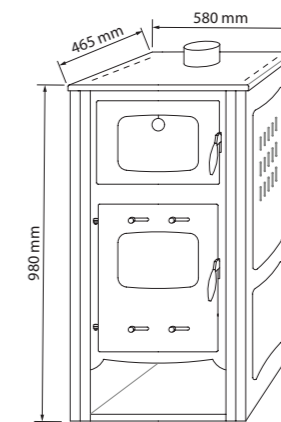
- Adjustable primary-secondary air
- Cast iron grate
- Wide view glass
- Cooking oven
- Model can be made with a boiler



- Large ashtray
- Tertiary air
- Glass cleaning system with fresh air
- Log store
- Sides can be ceramic

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>370 mm 230 mm 290 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ATINA PREMIUM

WOOD
STOVE



A

CHARACTERISTIC Features

Adjustable primary-
secondary air

Cast iron grate

Wide view glass

Tertiary air

Model has
ceramic sides



Large ashtray


Wide combustion
door window

Glass cleaning system
with fresh air

Log store

TECHNICAL DATA

Nominal
Heat Power




6.5 kW

Efficiency




75.5 %

Flue Exit
Pipe



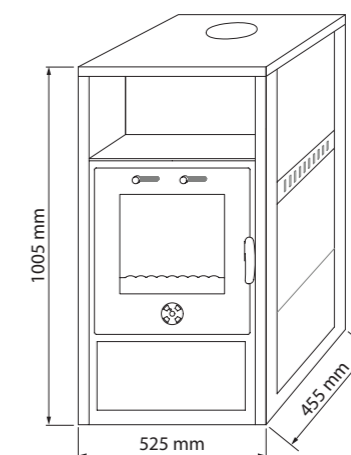
Ø150 mm

Max
Heating
Space



200 m³

Heat
Resistant
Glass

COLOUR Choices



www.termosistemtehnika.com

TERMO ETAŽ A PREMIUM



CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC *Features*

Adjustable primary-secondary air

Cast iron grate

Wide view glass

Tertiary air

Model is made with a boiler






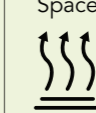
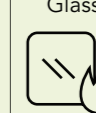

Large ashtray

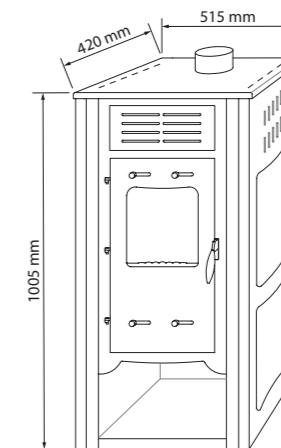
Wide combustion door window

Glass cleaning system with fresh air

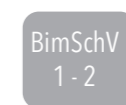
Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>6.5 kW</p>	<p>Efficiency</p>  <p>75.5 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>200 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>18 l</p>
---	---	--	---	---	--



COLOUR *Choices*



www.termosistemtehnika.com

TERMO 100

WOOD BURNING COOKER

A

CHARACTERISTIC *Features*

Adjustable primary -
secondary - tertiary air

Cast iron grate

Wide view glass

Large cooking oven

6 mm top plate for
cooking

Model is available
with a boiler

Large ashtray

Cast iron or schamotte
combustion chamber




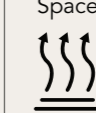


Glass cleaning system
with fresh air

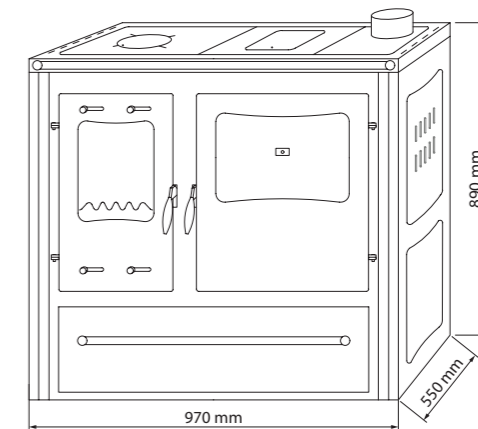
Large drawer for logs

Availability of
stainless steel oven



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>9.5 kW</p>	<p>Efficiency</p>  <p>76.1 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>280 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>495 mm 260 mm 350 mm</p>
---	---	--	---	---	--



COLOUR *Choices*



www.termosistemtehnika.com



Wood stove
SERIES

TERMO 8

WOOD BURNING COOKER

A+

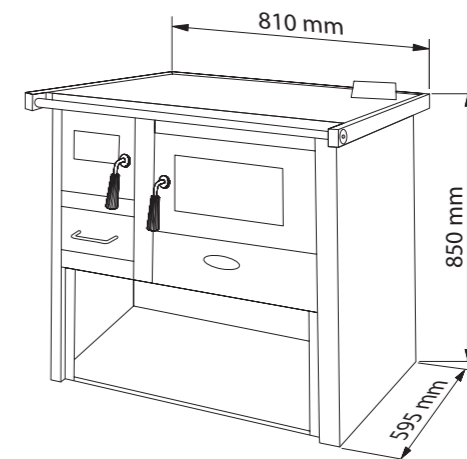


CHARACTERISTIC Features

- Adjustable primary air
- Cast iron grate
- 6 mm top plate for cooking
- Cooking oven
- Left or right position of combustion chamber
- Ashtray
- Model can have bakelite or stainless steel handles
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>7.12 kW</p>	<p>Efficiency</p> <p>81.27 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>210 m³</p>	<p>Heat Resistant Glass</p>	<p>Oven Dimensions</p> <p>440 mm 200 mm 410 mm</p>
--	----------------------------------	--	---	-----------------------------	--



COLOUR Choices



www.termosistemtehnika.com

TERMO 8 LUXX

WOOD BURNING COOKER

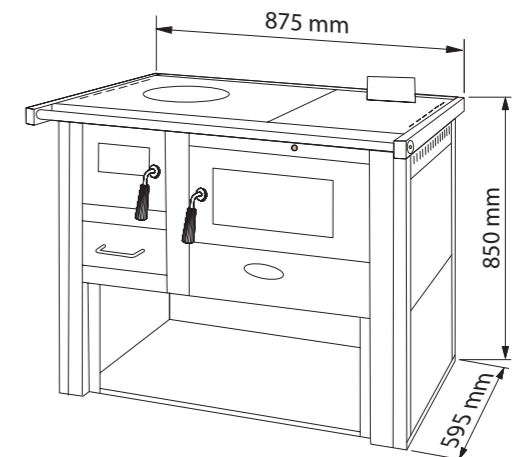
A+

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>7.12 kW</p>	<p>Efficiency</p> <p>81.27 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>210 m³</p>	<p>Heat Resistant Glass</p>	<p>Oven Dimensions</p> <p>440 mm 200 mm 410 mm</p>
--	----------------------------------	--	---	-----------------------------	--



COLOUR Choices



www.termosistemtehnika.com

TERMO 8 GLASS

WOOD BURNING COOKER

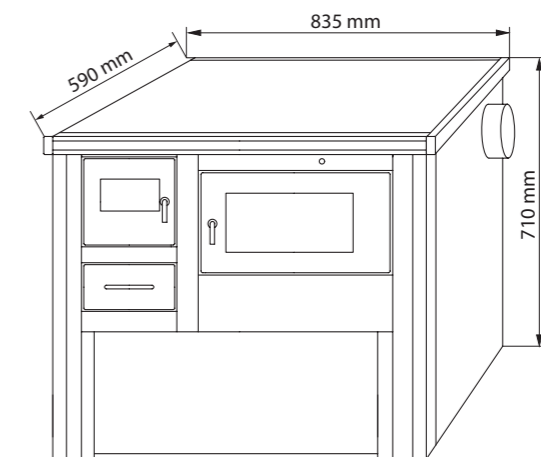
A+

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>7.12 kW</p>	<p>Efficiency</p> <p>81.27 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>210 m³</p>	<p>Heat Resistant Glass</p>	<p>Oven Dimensions</p> <p>410 mm 200 mm 430 mm</p>
--	----------------------------------	--	---	-----------------------------	--



COLOUR Choices



www.termosistemtehnika.com

TERMO 8 ETAŽ

CENTRAL HEATING WOOD STOVE

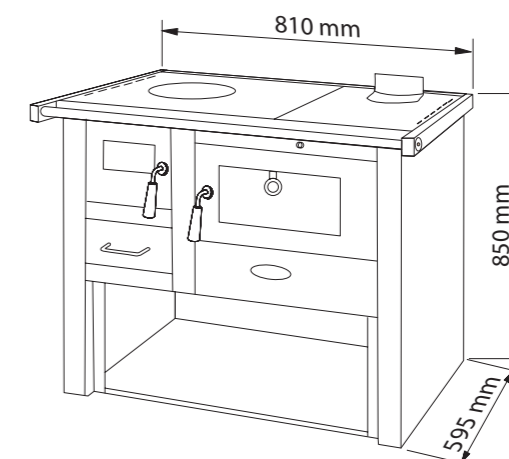
A+

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>12.05 kW</p>	<p>Efficiency</p> <p>85.29 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>350 m³</p>	<p>Heat Resistant Glass</p>	<p>Boiler Water Volume</p> <p>7 l</p>	<p>Oven Dimensions</p> <p>440 mm 200 mm 410 mm</p>
---	----------------------------------	--	---	-----------------------------	---------------------------------------	--



COLOUR Choices



www.termosistemtehnika.com

TERMO 8 LUX ETAŽ



A+

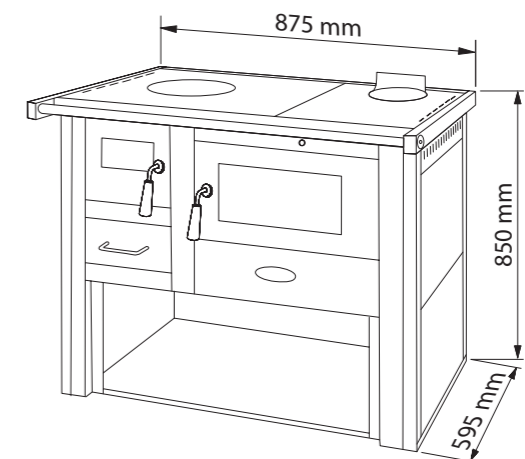
CENTRAL HEATING WOOD STOVE

CHARACTERISTIC Features

- Adjustable primary air
- Cast iron grate
- 6 mm top cooking plate
- Cooking oven
- Left or right position of combustion chamber
- Ashtray
- Model can have bakelite or stainless steel handles
- Possibility of installing secondary air
- Log store
- Heating with radiators system

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>12.05 kW</p>	<p>Efficiency</p> <p>85.29 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>350 m³</p>	<p>Heat Resistant Glass</p>	<p>Boiler Water Volume</p> <p>9 l</p>	<p>Oven Dimensions</p> <p>440 mm 200 mm 410 mm</p>
---	----------------------------------	--	---	-----------------------------	---------------------------------------	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ETAŽ A



A+

CENTRAL HEATING WOOD STOVE




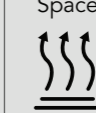


CHARACTERISTIC *Features*

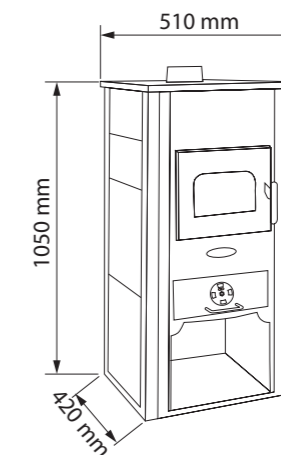
- Adjustable primary air
- Cast iron grate
- Wide view glass
- Two versions of door are available for a model
- Heating with radiators system



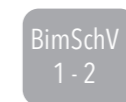
- Large ashtray
- Wide combustion door window
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>24.43 kW</p>	<p>Efficiency</p>  <p>85.10 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>720 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>18 l</p>
---	--	--	---	---	--



COLOUR *Choices*



www.termosistemtehnika.com

TERMO ROBOT ETAŽ



A+

CENTRAL HEATING WOOD STOVE

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Possibility of installing
secondary air

Heating with
radiators system

Large ashtray

Wide combustion
door window

Log store

Cooking oven



TECHNICAL DATA

Nominal
Heat Power

24.43 kW

Efficiency

85.10 %

Flue Exit
Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max
Heating
Space

720 m³

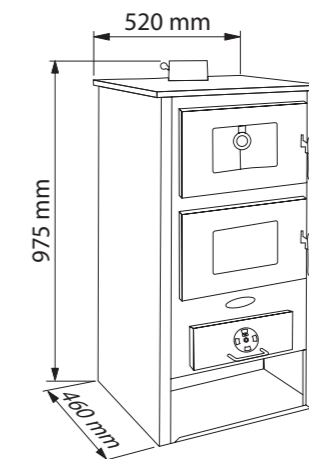
Heat
Resistant
Glass

Boiler
Water
Volume

22 l

Oven
Dimensions

300 mm
230 mm
310 mm



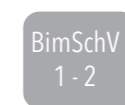
COLOUR Choices



Anthracite



Black



www.termosistemtehnika.com

TERMO ROBOT LUXX ETAŽ

CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Possibility of installing
secondary air

Heating with
radiators system

Large ashtray

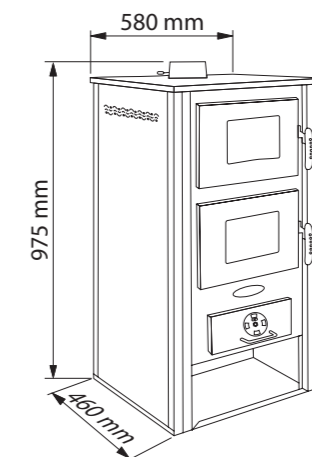
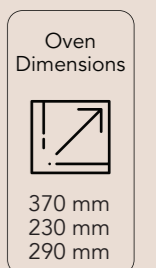
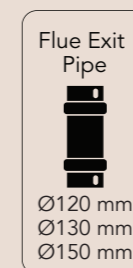
Wide combustion
door window

Log store

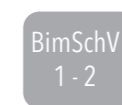
Cooking oven



TECHNICAL DATA



COLOUR Choices



www.termosistemtehnika.com

TERMO ROBOT SPECIAL ETAŽ

CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Possibility of installing
secondary air

Heating with
radiators system

Large ashtray

Wide combustion
door window

Log store

Cooking oven



TECHNICAL DATA

Nominal
Heat Power

24.43 kW

Efficiency

85.10 %

Flue Exit
Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max
Heating
Space

720 m³

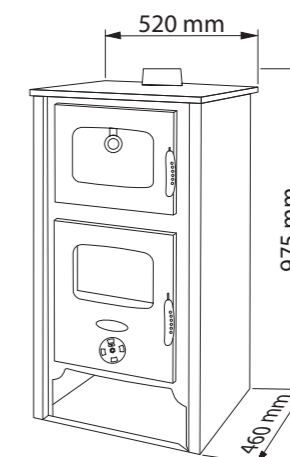
Heat
Resistant
Glass

Boiler
Water
Volume

22 l

Oven
Dimensions

300 mm
230 mm
310 mm



COLOUR Choices



Anthracite



Black



www.termosistemtehnika.com

TERMO ROBOT SPECIAL LUXX ETAŽ

CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Possibility of installing
secondary air

Heating with
radiators system

Large ashtray

Wide combustion
door window

Log store

Cooking oven



TECHNICAL DATA

Nominal
Heat Power



24.43 kW

Efficiency



85.10 %

Flue Exit
Pipe



Ø120 mm
Ø130 mm
Ø150 mm

Max
Heating
Space




720 m³

Heat
Resistant
Glass




Boiler
Water
Volume

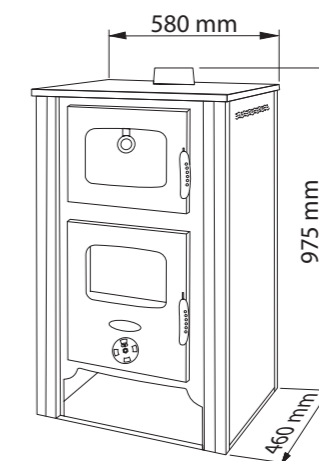


22 l

Oven
Dimensions



370 mm
230 mm
290 mm



COLOUR Choices



www.termosistemtehnika.com

TERMO KREKA ETAŽ



A+

CENTRAL HEATING WOOD STOVE

CHARACTERISTIC *Features*

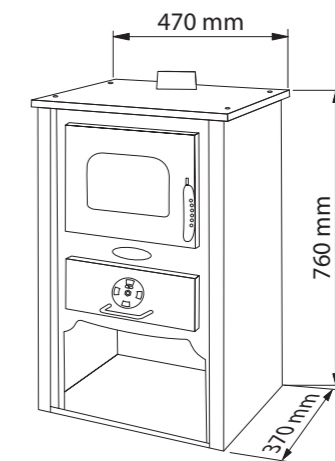
- Adjustable primary air
- Cast iron grate
- Wide view glass
- Two versions of door are available for a model
- Heating with radiators system



- Large ashtray
- Wide combustion door window
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>11.52 kW</p>	<p>Efficiency</p> <p>85.59 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>350 m³</p>	<p>Heat Resistant Glass</p>	<p>Boiler Water Volume</p> <p>11 l</p>
---	----------------------------------	--	---	-----------------------------	--



COLOUR *Choices*



www.termosistemtehnika.com

TERMO K10 ETAŽ



CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC *Features*

Adjustable primary air

Cast iron grate

Wide view glass

Two versions of door
are available for a model

Heating with
radiators system

Large ashtray




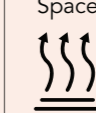


Wide combustion
door window

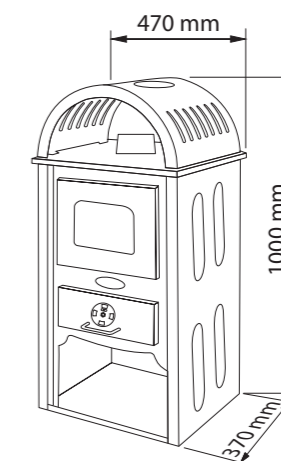
Possibility of installing
secondary air

Log store

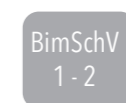


TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>11.52 kW</p>	<p>Efficiency</p>  <p>85.59 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>350 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>11 l</p>
---	--	--	---	---	--



COLOUR *Choices*



www.termosistemtehnika.com

TERMO KREKA LUXX ETAŽ



A+

CENTRAL HEATING WOOD STOVE




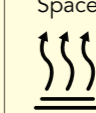
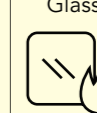

CHARACTERISTIC *Features*

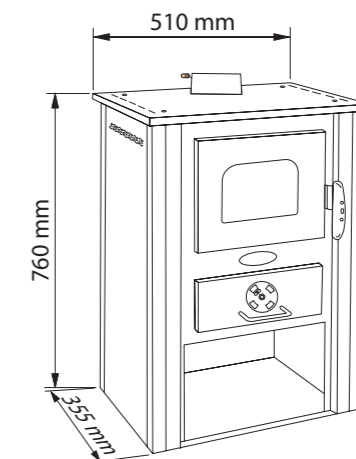
- Adjustable primary air
- Cast iron grate
- Wide view glass
- Two versions of door are available for a model
- Heating with radiators system



- Large ashtray
- Wide combustion door window
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>11.52 kW</p>	<p>Efficiency</p>  <p>85.59 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>188 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>11 l</p>
---	--	--	---	---	--



COLOUR *Choices*



www.termosistemtehnika.com

TERMO MILANO ETAŽ



A+

CENTRAL HEATING WOOD STOVE

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Two versions of door
are available for a model

Heating with
radiators system

Large ashtray




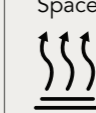


Wide combustion
door window

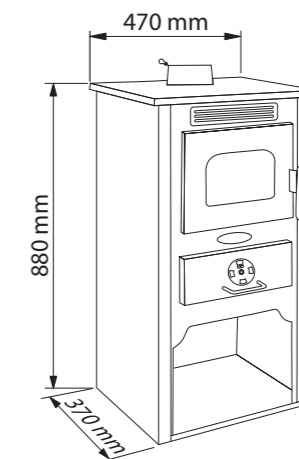
Possibility of installing
secondary air

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>11.52 kW</p>	<p>Efficiency</p>  <p>85.59 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>350 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>11 l</p>
---	--	--	---	---	--



COLOUR Choices



Anthracite



Black



BimSchV
1-2



www.termosistemtehnika.com

TERMO MILANO LUXX ETAŽ

CENTRAL HEATING WOOD STOVE

A+

CHARACTERISTIC Features



Adjustable primary air

Cast iron grate

Wide view glass

Two versions of door are available for a model

Heating with radiators system







Large ashtray

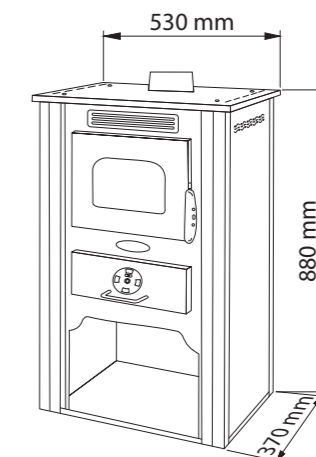
Wide combustion door window

Possibility of installing secondary air

Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>11.52 kW</p>	<p>Efficiency</p>  <p>85.59 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>350 m³</p>	<p>Heat Resistant Glass</p> 	<p>Boiler Water Volume</p>  <p>11 l</p>
---	--	--	---	---	--



COLOUR Choices



BimSchV
1-2



www.termosistemtehnika.com

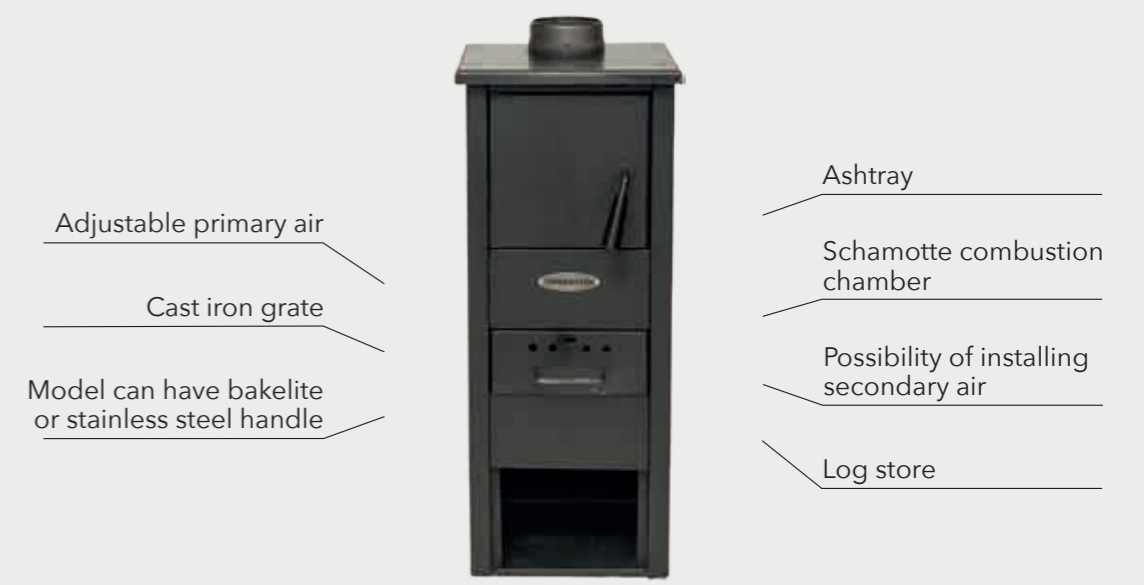
TERMO KLASIK

WOOD STOVE



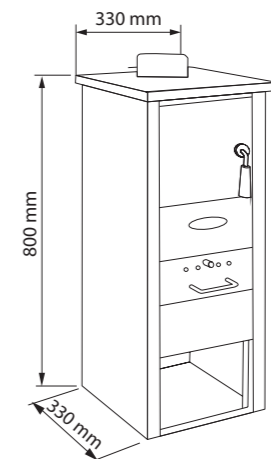
A+

CHARACTERISTIC Features



TECHNICAL DATA

<p>Nominal Heat Power</p> <p>6.11 kW</p>	<p>Efficiency</p> <p>86.49 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>180 m³</p>	<p>Heat Resistant Glass</p>
--	----------------------------------	--	---	-----------------------------



COLOUR Choices



www.termosistemtehnika.com

TERMO KLASIK G1

WOOD
STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Model can have bakelite
or stainless steel handle



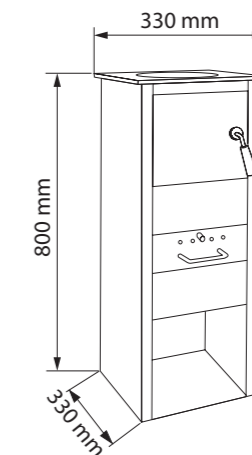
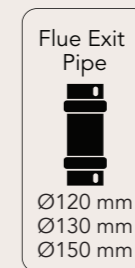
Ashtray

Schamotte combustion
chamber

Possibility of installing
secondary air

Log store

TECHNICAL DATA



COLOUR Choices



Anthracite



Black



www.termosistemtehnika.com

TERMO KLASIK GLASS

WOOD
STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Door with a glass

Model can have bakelite
or stainless steel handle

Ashtray

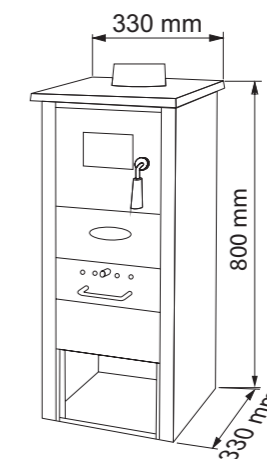
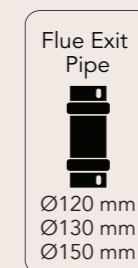
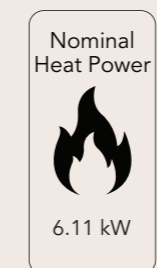
Schamotte combustion
chamber

Possibility of installing
secondary air

Log store



TECHNICAL DATA



COLOUR Choices



Anthracite



Black



www.termosistemtehnika.com

TERMO KLASIK EKO

WOOD
STOVE

A+






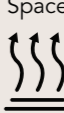

CHARACTERISTIC Features

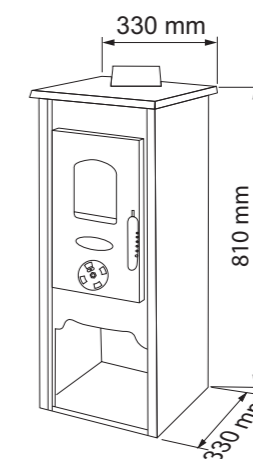
- Adjustable primary air
- Cast iron grate
- Large door with a glass
- Model can have bakelite or stainless steel handle



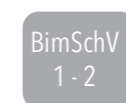
- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>6.11 kW</p>	<p>Efficiency</p>  <p>86.49 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>180 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO KLASIK LUX LM

WOOD
STOVE

A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Glass door

Back side pipe connection

Ashtray

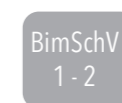
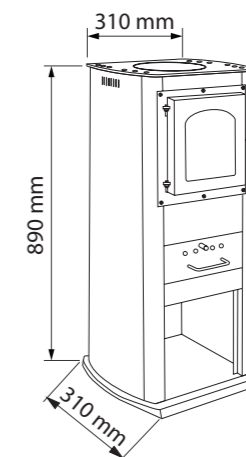
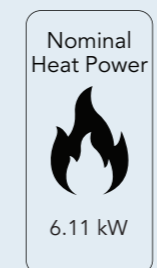
Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA



www.termosistemtehnika.com



COLOUR Choices



TERMO KLASIK LUX CAST IRON

WOOD
STOVE

A+



CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Glass door

Cast iron door
and door frame

Back side pipe
connection

Ashtray






Schamotte combustion
chamber

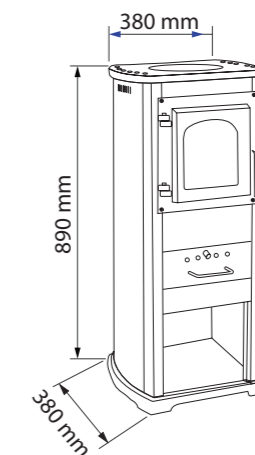
Possibility of installing
secondary air

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>6.11 kW</p>	<p>Efficiency</p>  <p>86.49 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm</p>	<p>Max Heating Space</p>  <p>180 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO VIENNE

WOOD STOVE

A+



CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

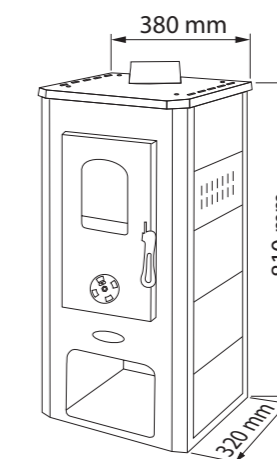
Nominal Heat Power
6.11 kW

Efficiency
86.49 %

Flue Exit Pipe
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space
180 m³

Heat Resistant Glass



COLOUR Choices



www.termosistemtehnika.com

TERMO PLAMEN

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power

6.11 kW

Efficiency

86.49 %

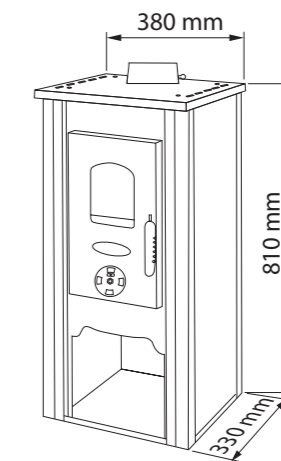
Flue Exit Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

180 m³

Heat Resistant Glass



COLOUR Choices



www.termosistemtehnika.com

TERMO KREKA



A+

WOOD
STOVE






CHARACTERISTIC Features

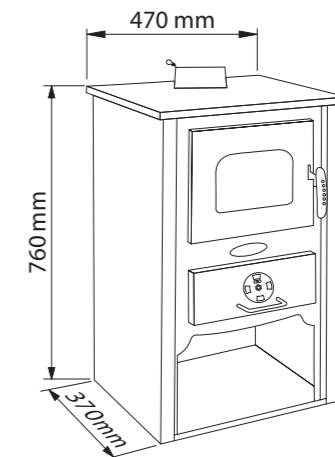
- Adjustable primary air
- Cast iron grate
- Glass door
- Two versions of door are available for a model



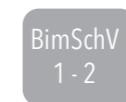
- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO K10

WOOD STOVE

A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Glass door

Two versions of door are available for a model

Ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power

7.02 kW

Efficiency

85.74 %

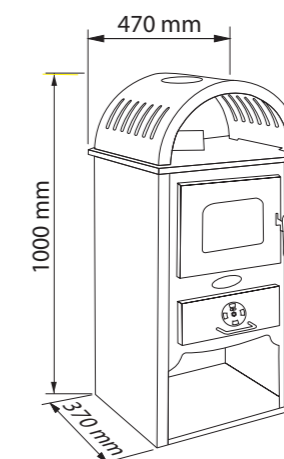
Flue Exit Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

210 m³

Heat Resistant Glass



www.termosistemtehnika.com



COLOUR Choices



Anthracite



Black

TERMO KREKA LUXX



A+

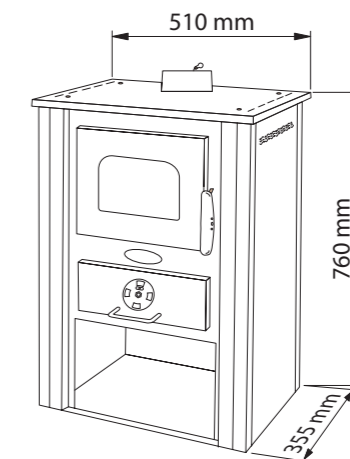
WOOD
STOVE

CHARACTERISTIC *Features*

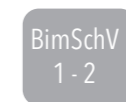


TECHNICAL DATA

<p>Nominal Heat Power</p> <p>7.02 kW</p>	<p>Efficiency</p> <p>85.74 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>210 m³</p>	<p>Heat Resistant Glass</p>
--	----------------------------------	--	---	-----------------------------



COLOUR *Choices*



www.termosistemtehnika.com

TERMO MILANO

WOOD STOVE

A+








CHARACTERISTIC Features

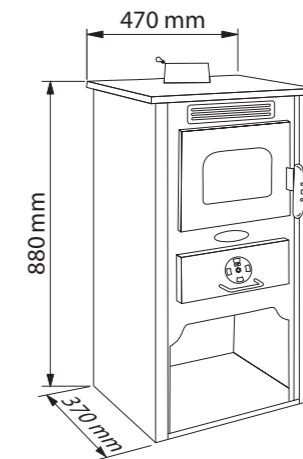
- Adjustable primary air
- Cast iron grate
- Glass door
- Two versions of door are available for a model



- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO MILANO LUXX



A+

WOOD
STOVE






CHARACTERISTIC Features

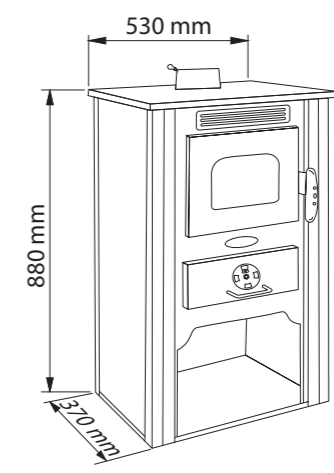
- Adjustable primary air
- Cast iron grate
- Glass door
- Model can have bakelite or stainless steel handle



- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO LONDON

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Design of a door and air regulator are modifiable








Ashtray

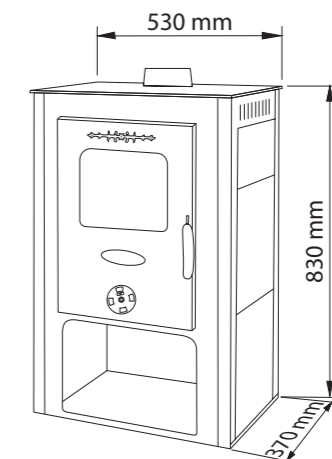
Schamotte combustion chamber

Possibility of installing secondary air

Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>7.02 kW</p>	<p>Efficiency</p>  <p>85.74 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>210 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO MONACO

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Design of a door and air regulator are modifiable

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

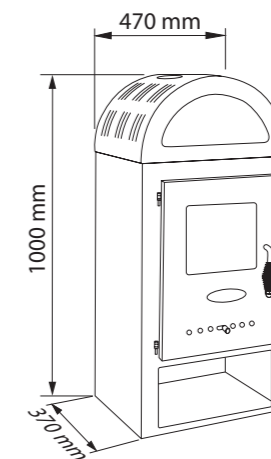
Nominal Heat Power
7.02 kW

Efficiency
85.74 %

Flue Exit Pipe
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space
210 m³

Heat Resistant Glass



COLOUR Choices



Anthracite



Black



TERMO ELEGANT LM



A

WOOD STOVE






CHARACTERISTIC Features

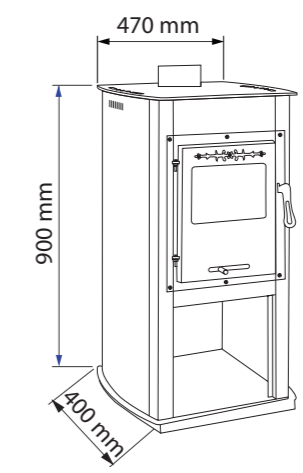
- Adjustable primary air
- Cast iron grate
- Large door with a glass
- Design of a door and air regulator are modifiable



- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>8.45 kW</p>	<p>Efficiency</p>  <p>80.36 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>260 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices







www.termosistemtehnika.com

TERMO ELEGANT CAST IRON

WOOD
STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Possibility of installing
secondary air

Cast iron door
and door frame



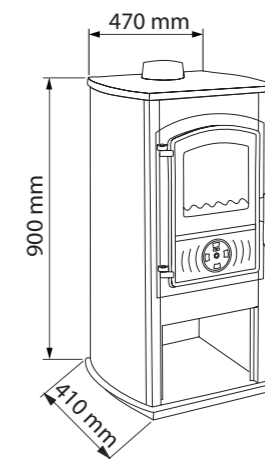
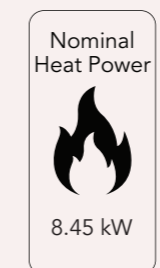
Ashtray

Schamotte combustion
chamber

Cast iron top plate

Log store

TECHNICAL DATA



COLOUR Choices



www.termosistemtehnika.com

TERMO ELEGANT LUXX

WOOD
STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Design of a door and air regulator are modifiable



Ashtray


Schamotte combustion chamber

Possibility of installing secondary air

Log store

TECHNICAL DATA

Nominal Heat Power




8.45 kW

Efficiency



80.36 %

Flue Exit Pipe



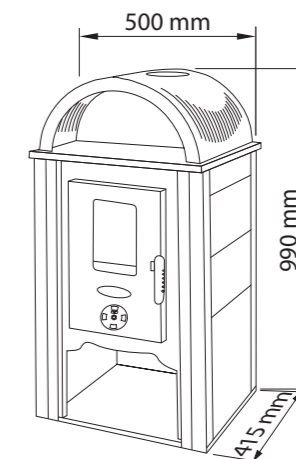
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

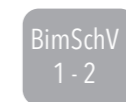


260 m³

Heat Resistant Glass

COLOUR Choices



www.termosistemtehnika.com

TERMO ELEGANT A



A

WOOD STOVE

CHARACTERISTIC Features

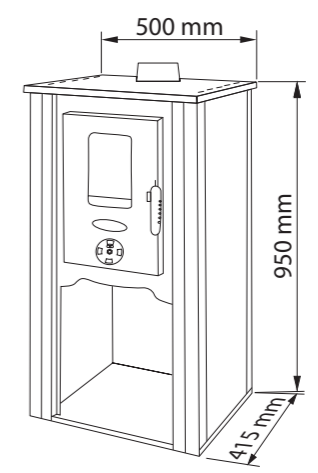
- Adjustable primary air
- Cast iron grate
- Large door with a glass
- Cooking oven
- Design of a door and air regulator are modifiable



- Ashtray
- Schamotte combustion chamber
- Possibility of installing secondary air
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p> <p>8.45 kW</p>	<p>Efficiency</p> <p>80.36 %</p>	<p>Flue Exit Pipe</p> <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p> <p>260 m³</p>	<p>Heat Resistant Glass</p>
--	----------------------------------	--	---	-----------------------------



COLOUR Choices



www.termosistemtehnika.com

TERMO LUXX LM



A

WOOD
STOVE

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Design of a door and air regulator are modifiable



Ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store

TECHNICAL DATA

Nominal Heat Power

8.45 kW

Efficiency

80.36 %

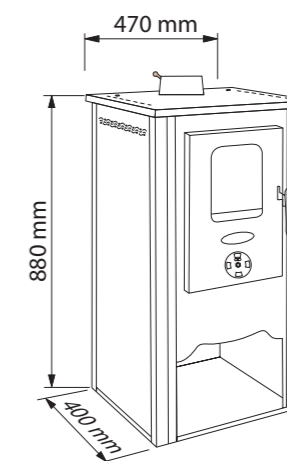
Flue Exit Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

260 m³

Heat Resistant Glass



COLOUR Choices



www.termosistemtehnika.com

TERMO LUX CAST IRON

WOOD STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Ashtray

Cast iron door and door frame

Possibility of installing secondary air






Schamotte combustion chamber

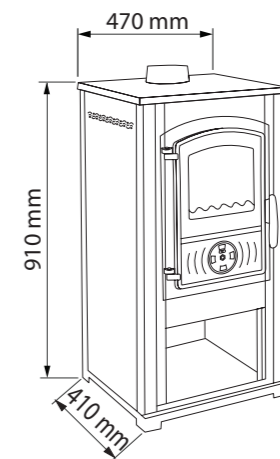
Cast iron top plate

Log store

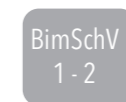


TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>8.45 kW</p>	<p>Efficiency</p>  <p>80.36 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm</p>	<p>Max Heating Space</p>  <p>260 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



www.termosistemtehnika.com

TERMO EKO

WOOD STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Design of a door and air regulator are modifiable

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power




8.45 kW

Efficiency



80.36 %

Flue Exit Pipe



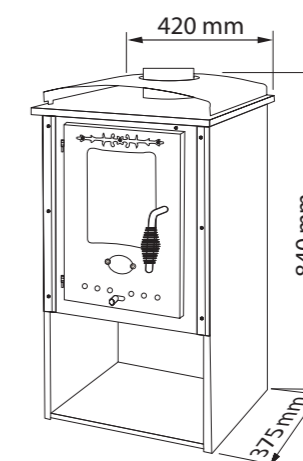
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

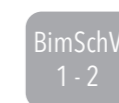


260 m³

Heat Resistant Glass

COLOUR Choices



TERMO EKO PREMIUM

WOOD STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Possibility of installing secondary air

Large ashtray






Schamotte combustion chamber

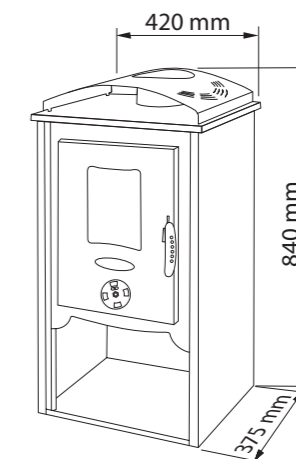
Design of a door and air regulator are modifiable

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>8.45 kW</p>	<p>Efficiency</p>  <p>80.36 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>260 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices



TERMO VENICE



A

WOOD STOVE






CHARACTERISTIC Features

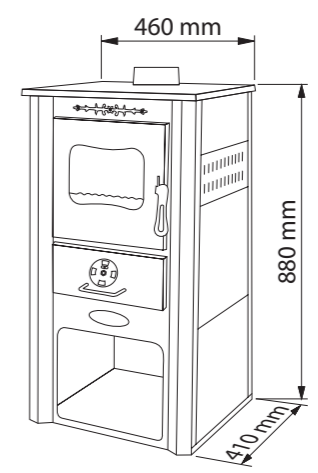
- Adjustable primary air
- Cast iron grate
- Possibility of installing secondary air
- Design of a door and air regulator are modifiable



- Ashtray
- Schamotte combustion chamber
- Large door with a glass
- Log store

TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>8.45 kW</p>	<p>Efficiency</p>  <p>80.36 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>260 m³</p>	<p>Heat Resistant Glass</p> 
--	--	--	---	---



COLOUR Choices







www.termosistemtehnika.com

TERMO ROBOT

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Possibility of installing secondary air

Cooking oven

Large ashtray




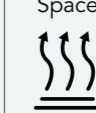


Schamotte combustion chamber

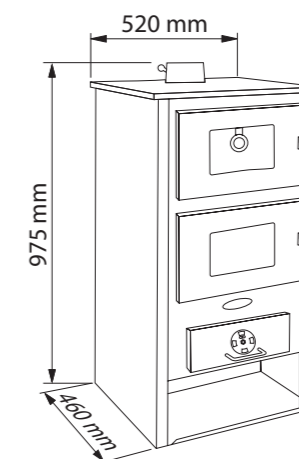
Wide combustion door window

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>300 mm 230 mm 310 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ROBOT LUXX

WOOD
STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Cooking oven

Sides can be ceramic

Large ashtray




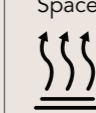


Schamotte combustion chamber

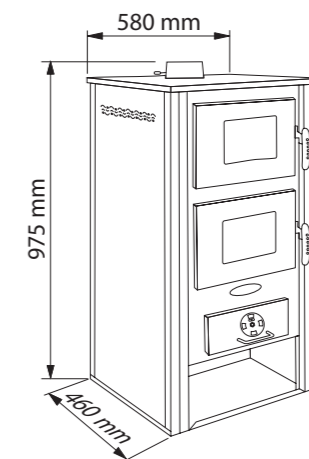
Possibility of installing secondary air

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>370 mm 230 mm 290 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ROBOT SPECIAL

WOOD
STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide combustion
door window

Cooking oven

Large ashtray




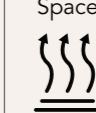


Schamotte combustion
chamber

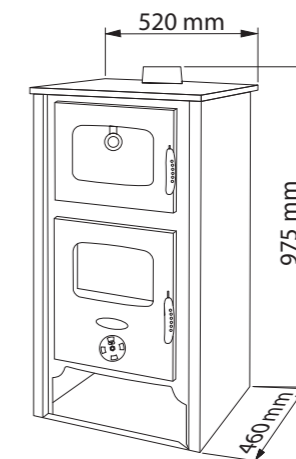
Possibility of installing
secondary air

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>300 mm 230 mm 310 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ROBOT SPECIAL LUXX

WOOD
STOVE

A+



CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide combustion
door window

Cooking oven

Sides can be ceramic

Large ashtray




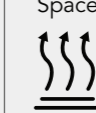


Schamotte combustion
chamber

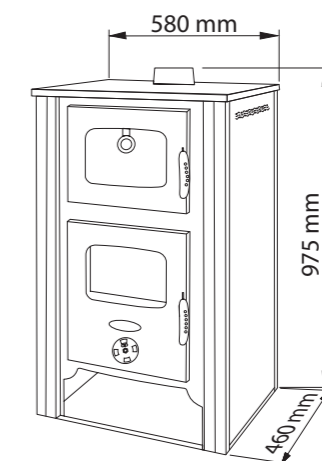
Possibility of installing
secondary air

Log store

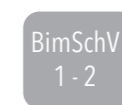


TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>370 mm 230 mm 290 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO ZURICH PREMIUM

WOOD
STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Cooking oven

Large ashtray




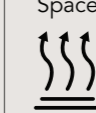


Schamotte combustion chamber

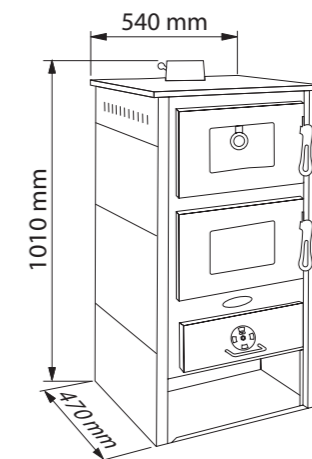
Possibility of installing secondary air

Log store



TECHNICAL DATA

<p>Nominal Heat Power</p>  <p>12.20 kW</p>	<p>Efficiency</p>  <p>84.17 %</p>	<p>Flue Exit Pipe</p>  <p>Ø120 mm Ø130 mm Ø150 mm</p>	<p>Max Heating Space</p>  <p>360 m³</p>	<p>Heat Resistant Glass</p> 	<p>Oven Dimensions</p>  <p>325 mm 210 mm 295 mm</p>
---	--	--	---	---	--



COLOUR Choices



www.termosistemtehnika.com

TERMO OLIMP

WOOD STOVE



A+

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Additional door for loading of wood logs

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power

12.20 kW

Efficiency

84.17 %

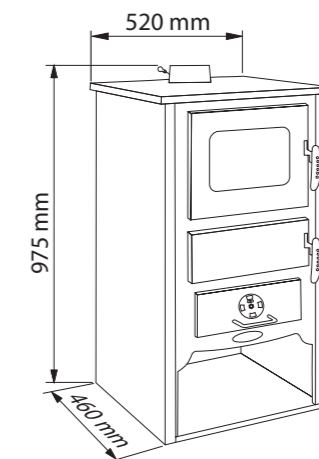
Flue Exit Pipe

Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space

360 m³

Heat Resistant Glass



COLOUR Choices



Anthracite



Black



TERMO ROBOT EXCLUSIVE

WOOD
STOVE

A+



CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Wide view glass

Cooking oven

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power



12.20 kW

Efficiency



84.17 %

Flue Exit Pipe



Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space




360 m³

Heat Resistant Glass

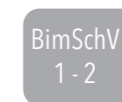
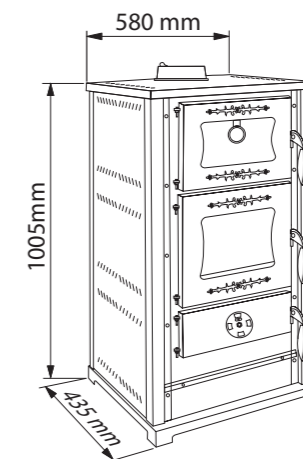


Oven Dimensions



370 mm
230 mm
290 mm

COLOUR Choices



www.termosistemtehnika.com

TERMO ATINA

WOOD STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Design of a door and air regulator are modifiable

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power




6.5 kW

Efficiency



75.5 %

Flue Exit Pipe



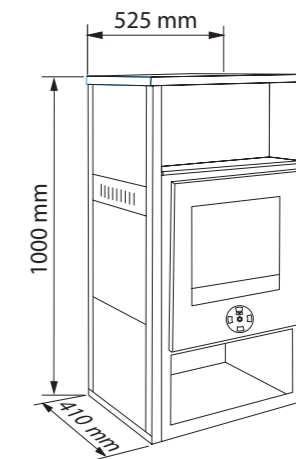
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space



200 m³

Heat Resistant Glass

COLOUR Choices



TERMO ATINA PREMIER

WOOD
STOVE



A

CHARACTERISTIC Features

Adjustable primary air

Cast iron grate

Large door with a glass

Design of a door and air regulator are modifiable

Large ashtray

Schamotte combustion chamber

Possibility of installing secondary air

Log store



TECHNICAL DATA

Nominal Heat Power
6.5 kW

Efficiency
75.5 %

Flue Exit Pipe
Ø120 mm
Ø130 mm
Ø150 mm

Max Heating Space
200 m³

Heat Resistant Glass

COLOUR Choices



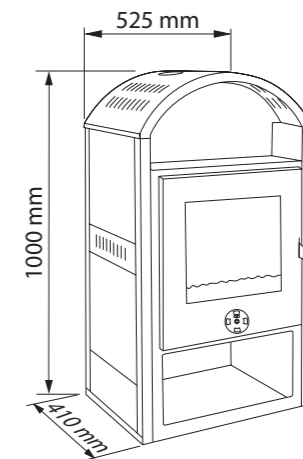
Red



Beige



Grey



www.termosistemtehnika.com



Leave the Warmth
TO US



Warmth Begins at
HOME

NOTE

- Due to printing reasons, the reproduction of colours has to be considered only indicative.
- All the figures were measured using approved woods in compliance with EN 12815:2006 and EN 13240:2006
- Facing tones and characteristics are subject to slight variations because they are natural products.
- The manufacturer reserves the right to change the products without any previous notice.
- m³ that can be heated: the data is indicative. For the generator to be sized correctly, contact a skilled technician/designer.
- Before the purchase, ask your reseller all the information regarding the appliance. One must also bear in mind all laws and national, regional, provincial and town council Standards present in the country in which the appliance has been installed, as well as the instructions contained and supplied with a product.
- The data in the catalogue can be rounded off to the first decimal.

As of 1st January 2018 the Energy Labelling Regulation came into force also for all the biomass heating appliances, both roomheater appliances and appliances designed to heat the water for central heating and domestic hot water. This directive, in accordance with the regulations of the European Union, will assign an Energy Efficiency Class (from G up to A++) providing the buyers with information about the consumption and the efficiency.

CERTIFICATES



German regulations on controlling emissions.



European certification defining the ecodesign guidelines for biomass products.



CE marking indicates that a product has been assessed by the manufacturer and deemed to meet EU safety, health and environmental protection requirements.



TERMO SISTEM TEHNIKA d.o.o.
Valjevo, Republic of Serbia
Industrial zone
t: +38114220258
termosistemtehnika@gmail.com

GENERAL MANAGER: Mina Banović
m.banovic@termosistemtehnika.com
m: +381658677477

CEO: Vladan Janković
v.jankovic@termosistemtehnika.com
m: +381631548070

Design by: Wladic
Year 2025



TERMO SISTEM TEHNIKA

