

ZONLE 中力

ZHEJIANG ZHONGLI TOOLS MANUFACTURE CO.,LTD

ADD: No.12, Chuangyuan Road, Zhejiang Lijin Hardware Science and
Technology Industrial Park, Huzhen Town, Jinyun County, Zhejiang, China
TEL: 0086-578-3156299 FAX: 0086-578-3156311
E-mail: zl@zjtools.com www.zonle.net



ZONLE 中力

BIOMASS

PELLET FIREPLACE





ABOUT US

Zhejiang Zhongli Tools Manufacturing Co. Ltd, set up in 2005, it is an high-tech enterprise integrating R&D, production and sales. Our company specializes in the production of fireplaces and lithium electric garden tools. It has modern standard work-shops and advanced product testing equipment, with an annual output of more than 100,000 fireplaces and more than 500,000 lithium garden tools.

Our company fully implement ISO9001, BSCI and "2008 Quality standard system" . The products which won wide praise from customers, had passed the GS, CE, EPA and other certifications and exported to America, Europe, Australia and other countries.

Our company adhering to the concept of "committed to innovation and striving for perfection" . It promotes the research and development and innovation ability from multi-channel. The company has long-term cooperation with many scientific institutions and colleges and universities and constantly independent innovation on the basis of introduction, digestion and absorption, gradually forming own technological advantages.

As Zhongli staffs, we are bearing new hope, harnessing new opportunities and creating new brilliance with customers from home and abroad by the high quality and efficient service.

Committed To Innovation And
Striving For Perfection

Process History



2005

ZONLE ESTABLISHMENT

2007

Successful development of wood burning fireplace



2009

Developed the pellet fireplace



2012

Successful development of boiler fireplace



2013

Developed multiple domestic production quality hot water boilers



2015

Successful development of a new push and combustion structure fireplace and obtain a patent



2016

Research and development of intelligent Internet of Things fire fireplace



2018

Certified by ECO design fireplace



2019

24V DC brushless motor has been successfully applied to fireplaces, which are developing towards a more energy-saving and silent direction.



2021

Fireplace Lab is recognized by TUV Lab



2025

Zhejiang Province high-tech enterprise research and development center



New production areas were put into use

ZONLE 中力 + tuya



ECO STOVE



» 1. Efficiency



» 2. Temperature rise



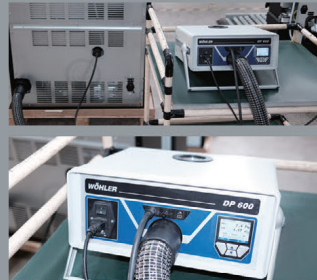
» 3. Decibel



» 4. Temperature gun



» 5. Dust

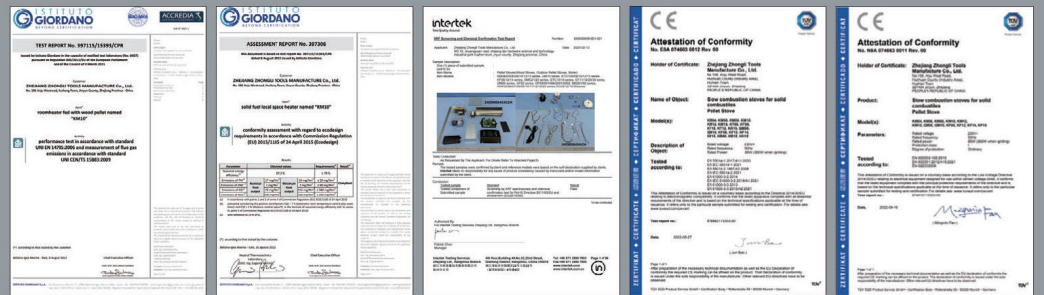


» 6. Leakage



ZONLE 中力

Quality & Patent



ZONLE 中力

Why Choose ZONLE

- 1、 20 years of experience in fireplace R&D and manufacturing.
- 2、 Advanced processing equipment and assembly lines.
- 3、 The company has laboratories in cooperation with German TUV and SGS, and multiple sets of advanced German testing equipment to ensure the excellent quality of the products.
- 4、 Cooperate with TUYA, the world's leading AI cloud platform service provider, to make the fireplace more intelligent.



Light Up With Your Smart Phone

Download the SMART PELLETT STOVE App on your smartphone and enjoy access to all the functions to control your stove from your fingertips, both when you're at home and when you're out.

It's not a problem if you can't or don't want to use your smartphone. We also offer a freestanding remote control or a digital control panel, mounted on the stove.



ZONLE 中力

Wood Stove SERIES

- Safe air circulation system;
- Exclusive glass self-cleaning technology;
- True and efficient combustion efficiency;
- Scientific heat radiation heat dissipation.

EN-13240  

 ECO
DESIGN
2022



Wood Stove Series



R0401A



R0501A



R0501D



- Mini tent wood stove for camping
- Easy to install and easy to operate!
- Eco-friendly
- Produces very little smoke due to its secondary combustion system!
- Much safer than a diesel or propane cook stove!
- Removes humidity from the cabin.

R0401A

Dimension(mm)	320	311	422.6
Furnace Interior Dimensions (mm)	234	160	133
Package Dimension (mm)	370	360	375

Net/Gross Weight 23/25kg	Exhaust Outlet Pipe Φ80mm	Thickness Of Furnace Side Plate 3.0mm
Efficiency 75%	Fuel Type Wood	Thickness Of Furnace Top Cover 3.0mm
Rating Thermal Power 4KW	Heating Area 20m ²	Thickness Of Vermiculite/ Firebrick 20mm
Automatic Burning Time 2H	Wood Dimension Φ30*200mm	QTY 20GP/40HQ PCS 576/1428

Color:

R0501A

Dimension(mm)	450	367	573
Furnace Interior Dimensions (mm)	348	195	260
Package Dimension (mm)	495	415	630

Net/Gross Weight 43/51kg	Exhaust Outlet Pipe Φ120mm	Wood Dimension Φ280mm
Efficiency 78%	Fuel Type Wood	QTY 20GP/40HQ PCS 168/480
Rating Thermal Power 5KW	Heating Area 30-60m ²	



Wood Stove Series

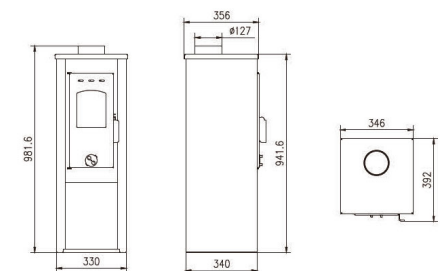


- Tall and Slim wood stove for any space
- Comes with High leg extensions that create space for under stove log storage
- Eco-friendly
- Produces very little smoke due to its secondary combustion system!

R0602A

	W	D	H
Dimension(mm)	346	392	982
Furnace Interior Dimensions (mm)	278	296	380
Package Dimension (mm)	406	437	1174

Net/Gross Weight	33.5/43.5kg	Exhaust Outlet Pipe	Φ120mm	Thickness Of Furnace Side Plate	1.0mm
Efficiency	79%	Fuel Type	Wood	Thickness Of Furnace Top Cover	3.0mm
Rating Thermal Power	6.2KW	Heating Area	60m²	Thickness Of Vermiculite/ Firebrick	25mm
Automatic Burning Time	6-8H	Wood Dimension	Φ80*260mm	QTY 200P/40HQ PCS	70/290



Color:



Wood Stove Series



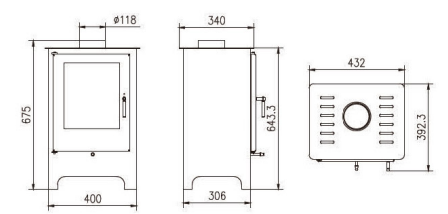
60m²
HEATING AREA

- 6kW output suitable for smaller spaces
- Eco-friendly
- Large viewing window
- Simple operating controls
- Secondary air supply

R0603A

Dimension(mm)	432	392.3	643
Furnace Interior Dimensions (mm)	331	223	324
Package Dimension (mm)	492	437	778

Net/Gross Weight 55/65kg	Exhaust Outlet Pipe Φ120mm	Thickness Of Furnace Side Plate 3.0mm
Efficiency 84%	Fuel Type Wood	Thickness Of Furnace Top Cover 3.0mm
Rating Thermal Power 5.5KW	Heating Area 60m²	Thickness Of Vermiculite/ Firebrick 30mm
Automatic Burning Time 6-8H	Wood Dimension Φ80*300mm	QTY 20GP/40HQ PCS 118/375



Color:



Wood Stove Series

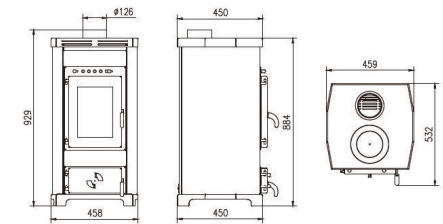


- Retro shape design is suitable for different decoration styles
- A heating plate at the top for heating or cooking
- Simple operating controls
- Secondary air supply
- Eco-friendly

R0801A

	W	D	H
Dimension(mm)	450	452	881
Furnace Interior Dimensions (mm)	259	329	398
Package Dimension (mm)	510	497	1016

Net/Gross Weight 81/91kg	Exhaust Outlet Pipe Φ120mm	Thickness Of Furnace Side Plate 3.0mm
Efficiency 75%	Fuel Type Wood	Thickness Of Furnace Top Cover 3.0mm
Rating Thermal Power 8KW	Heating Area 80m²	Thickness Of Vermiculite/ Firebrick 25&30mm
Automatic Burning Time 6H	Wood Dimension Φ60*245mm	QTY 20CP/40HQ PCS 80/168



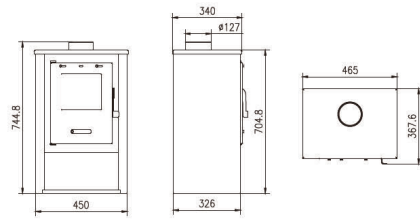
Color:



R0902A

Dimension(mm)	465	390	746
Furnace Interior Dimensions (mm)	400	260	269
Package Dimension (mm)	510	425	875

Net/Gross Weight 36/43kg	Exhaust Outlet Pipe Φ120mm	Thickness Of Furnace Side Plate 0.8mm
Efficiency 78%	Fuel Type Wood	Thickness Of Furnace Top Cover 0.8mm
Rating Thermal Power 9KW	Heating Area 90m²	Thickness Of Vermiculite/ Firebrick 25mm
Automatic Burning Time 6H	Wood Dimension Φ80*370mm	QTY 20GP/40HQ PCS 114/238



Color:

Wood Stove Series



R0902A

R0902B

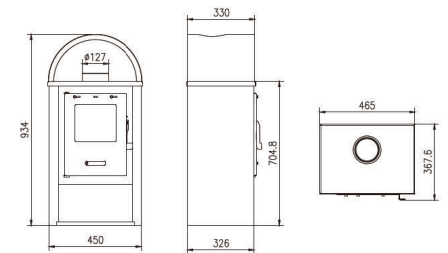


- Lightweight and easy to operate
- Eco-friendly
- Produces very little smoke due to its secondary combustion system!
- A space for under stove log storage

R0902B

Dimension(mm)	465	367.6	934
Furnace Interior Dimensions (mm)	398	264	351
Package Dimension (mm)	520	430	1075

Net/Gross Weight 38/45kg	Exhaust Outlet Pipe Φ120mm	Thickness Of Furnace Side Plate 1.0mm
Efficiency 79%	Fuel Type Wood	Thickness Of Furnace Top Cover 3.0mm
Rating Thermal Power 8.5KW	Heating Area 90m²	Thickness Of Vermiculite/ Firebrick 25mm
Automatic Burning Time 6-8H	Wood Dimension Φ80*370mm	QTY 20GP/40HQ PCS 114/230



Color:



Wood Stove Series



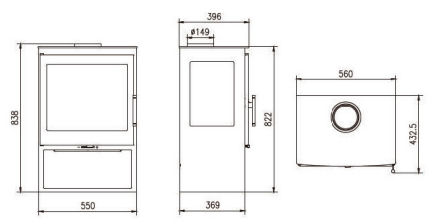
90m²
HEATING AREA

Three-sided glass design provides an unparalleled viewing experience, allowing users to immerse themselves in the mesmerizing dance of flames from various angles. This not only makes the stove a visual centerpiece but also ensures broader and more even heat distribution throughout the room.

R0903A

	W	D	H
Dimension(mm)	550	433	833
Furnace Interior Dimensions (mm)	515	255	340
Package Dimension (mm)	615	490	955

- Net/Gross Weight **85/95kg**
- Exhaust Outlet Pipe **Φ150mm**
- Thickness Of Furnace Side Plate **4.0mm**
- Efficiency **77%**
- Fuel Type **Wood**
- Thickness Of Furnace Top Cover **6.0mm**
- Rating Thermal Power **9.1KW**
- Heating Area **90m²**
- Thickness Of Vermiculite/ Firebrick **25mm**
- Automatic Burning Time **6-8H**
- Wood Dimension **Φ80*450mm**
- QTY 20GP/40HQ PCS **102/204**

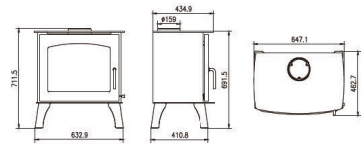


Color:



R1002A

Dimension(mm)	650	426	712
Furnace Interior Dimensions (mm)	540	250	275
Package Dimension (mm)	674	450	712
Net/Gross Weight	88/98kg		
Efficiency	79%		
Rating Thermal Power	10KW		
Automatic Burning Time	6H		
Thickness Of Furnace Side Plate	5.0mm		
Thickness Of Furnace Top Cover	5.0mm		
Exhaust Outlet Pipe	Φ150mm		
Fuel Type	Wood		
Heating Area	100m²		
Wood Dimension	Φ60*500mm		
Thickness Of Vermiculite/ Firebrick	25mm		
QTY 20GP/40HQ PCS	120/258		



Color:



R0701A

R1002A

R1401A

R0701A

Dimension(mm)	600	429	705
Furnace Interior Dimensions (mm)	540	215	262
Package Dimension (mm)	650	480	830
Net/Gross Weight	81/91kg		
Efficiency	75%		
Rating Thermal Power	7KW		
Automatic Burning Time	5H		
Exhaust Outlet Pipe	Φ150mm		
Fuel Type	Wood		
Heating Area	70m²		
Wood Dimension	Φ60*410mm		
Thickness Of Furnace Side Plate	5.0mm		
Thickness Of Furnace Top Cover	5.0mm		
Thickness Of Vermiculite/ Firebrick	25mm		
QTY 20GP/40HQ PCS	78/252		

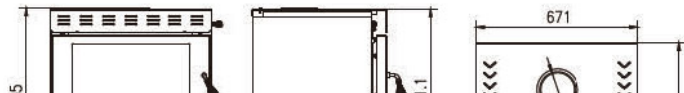
Color:

R1401A

Dimension(mm)	743	461	712
Furnace Interior Dimensions (mm)	640	256	364
Package Dimension (mm)	803	506	840
Net/Gross Weight	103/113kg		
Efficiency	80%		
Rating Thermal Power	14.1KW		
Automatic Burning Time	3-6H		
Exhaust Outlet Pipe	Φ150mm		
Fuel Type	Wood		
Heating Area	140m²		
Wood Dimension	Φ80*530mm		
Thickness Of Furnace Side Plate	5.0mm		
Thickness Of Furnace Top Cover	3.0mm		
Thickness Of Vermiculite/ Firebrick	25mm		
QTY 20GP/40HQ PCS	64/198		

Furnace Interior Dimensions (mm)	485	334	178
Package Dimension (mm)	750	710	872

 Net/Gross Weight 133/145kg	 Exhaust Outlet Pipe Φ150mm
 Efficiency 76%	 Fuel Type Wood
 Rating Thermal Power 12KW	 Heating Area 120m²
 Automatic Burning Time 6H	 Wood Dimension Φ60*410mm
 Thickness Of Furnace Side Plate 5.0mm	 Thickness Of Vermiculite/ Firebrick 25mm
 Thickness Of Furnace Top Cover 4.0mm	 QTY 20GP/40HQ PCS 46 /141





Wood Stove Series



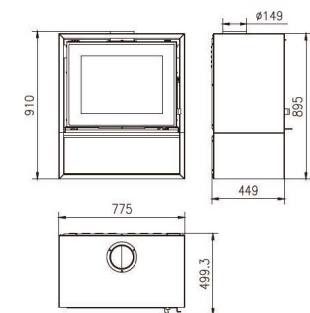
120m²
HEATING
AREA

Distinguished by its clean lines and harmonious ratios, R1202A Wood Burning Stove integrates into all manner of interior schemes. With its exceptional versatility, it embodies the ultimate culmination of contemporary form and function. Creating a wood storage space becomes an attractive feature in its own right.

R1202A

	W	D	H
Dimension(mm)	775	440	895
Furnace Interior Dimensions (mm)	580	300	223
Package Dimension (mm)	820	545	1045

Net/Gross Weight	119/132kg	Exhaust Outlet Pipe	Φ150mm	Thickness Of Furnace Side Plate	5.0mm
Efficiency	78.5%	Fuel Type	Wood	Thickness Of Furnace Top Cover	1.0mm
Rating Thermal Power	11.8KW	Heating Area	120m ²	Thickness Of Vermiculite/ Firebrick	25mm
Automatic Burning Time	6H	Wood Dimension	Φ60*500mm	QTY 20CP/40HQ PCS	54/112



Color:



Wood Stove Series



R1203A

R1203B

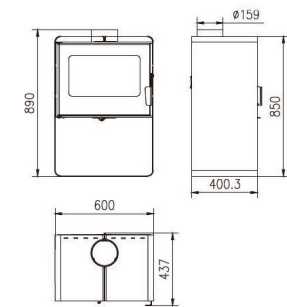
R1203C



R1203A

	W	D	H
Dimension(mm)	600	436.8	890
Furnace Interior Dimensions (mm)	526	286	268
Package Dimension (mm)	660	482	1025

Net/Gross Weight 90/100kg	Exhaust Outlet Pipe Φ150mm	Thickness Of Furnace Side Plate 4.0mm
Efficiency 85%	Fuel Type Wood	Thickness Of Furnace Top Cover 4.0mm
Rating Thermal Power 12KW	Heating Area 120m²	Thickness Of Vermiculite/ Firebrick 30mm
Automatic Burning Time 6-8H	Wood Dimension Φ80*500mm	QTY 20CP/40HQ PCS 72/164



Color:



Wood Stove Series



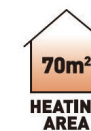
R0702A



R0702B



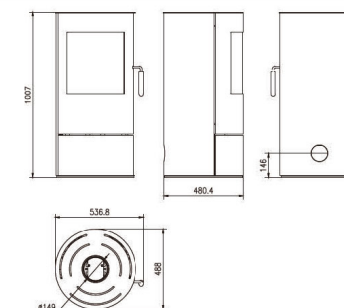
R0702C



R0702A

	W	D	H
Dimension(mm)	527	480	1007
Furnace Interior Dimensions (mm)	315	249	332
Package Dimension (mm)	538	528	1130

Net/Gross Weight 99/109kg (R0702A) 90/100kg (R0702B) 95/103kg (R0702C)	Exhaust Outlet Pipe Φ150mm	Thickness Of Furnace Side Plate 3.0mm
Efficiency 81%	Fuel Type Wood	Thickness Of Furnace Top Cover 3.0mm
Rating Thermal Power 7KW	Heating Area 70m ²	Thickness Of Vermiculite/ Firebrick 25mm
Automatic Burning Time 5H	Wood Dimension Φ60*300mm	QTY 20GP/40HQ PCS 80/176



Color:



Wood Stove Series



R1003A



R1003C

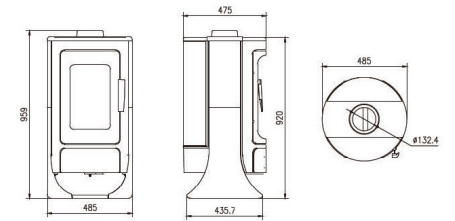


- Made of high-quality HT250 cast iron
- Good heat absorption effect and long life
- Pattern on the stove adds a different visual experience
- Eco-friendly
- Produces very little smoke due to its secondary combustion system!

R1003A/R1003C

	W	D	H
Dimension(mm)	495	475	960
Furnace Interior Dimensions (mm)	208	338	475
Package Dimension (mm)	530	520	1085

Net/Gross Weight 167/179kg	Exhaust Outlet Pipe Φ150mm	Thickness Of Furnace Side Plate 7.0mm
Efficiency 78%	Fuel Type Wood	Thickness Of Furnace Top Cover 7.0mm
Rating Thermal Power 11.7KW	Heating Area 120m²	Thickness Of Vermiculite/ Firebrick 30mm
Automatic Burning Time 6-8H	Wood Dimension Φ80*190mm	QTY 20GP/40HQ PCS 88/176



Color:



Wood Stove Series



R1204A R1204B

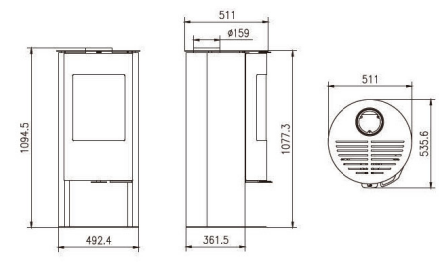
120m²
HEATING AREA

- Sleek and stylish design, ideal centerpiece for any home
- Environmentally friendly
- High-performance with 86% efficiency rating
- Produces very little smoke due to its secondary combustion system!

R1204A/R1204B

	W	D	H
Dimension(mm)	511	535	1094
Furnace Interior Dimensions (mm)	357	310	548
Package Dimension (mm)	565	585	1235

Net/Gross Weight	90/100kg	Exhaust Outlet Pipe	Φ150mm	Thickness Of Furnace Side Plate	3.0mm
Efficiency	86%	Fuel Type	Wood	Thickness Of Furnace Top Cover	3.0mm
Rating Thermal Power	11.7KW	Heating Area	120m²	Thickness Of Vermiculite/ Firebrick	30mm
Automatic Burning Time	6-8H	Wood Dimension	Φ60*500mm	QTY 20GP/40HQ PCS	39/144



Color:



Wood Stove Series

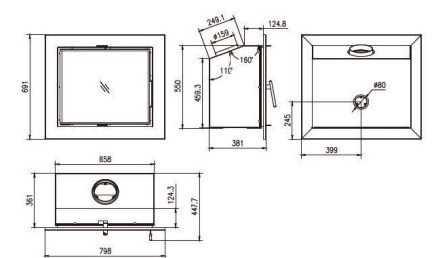


110m²
HEATING
AREA

R1101A

	W	H	D
Dimension(mm)	798	447.6	691
Furnace Interior Dimensions (mm)	530	262	324
Package Dimension (mm)	840	500	820

Net/Gross Weight	83/93kg	Exhaust Outlet Pipe	Φ150mm	Thickness Of Furnace Side Plate	3.0mm
Efficiency	78.1%	Fuel Type	Wood	Thickness Of Furnace Top Cover	4.0mm
Rating Thermal Power	11KW	Heating Area	110m ²	Thickness Of Vermiculite/ Firebrick	25mm
Automatic Burning Time	6-8H	Wood Dimension	Φ80*500mm	QTY 20GP/40HQ PCS	69/141



Color:



Wood Stove Series



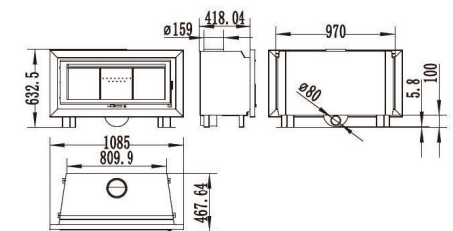
110m²
HEATING
AREA

- For Insert and freestanding.
- Create a striking feature with their enticing widescreen wood burning flame visuals
- Simple operating controls
- Secondary air supply
- Environmentally friendly

R1102A

	W	D	H
Dimension(mm)	1085	465	635
Furnace Interior Dimensions (mm)	900	330	315
Package Dimension (mm)	1143	535	770

Net/Gross Weight	115/125kg	Exhaust Outlet Pipe	Φ150mm	Thickness Of Furnace Side Plate	3.0mm
Efficiency	80.8%	Fuel Type	Wood	Thickness Of Furnace Top Cover	3.0mm
Rating Thermal Power	11KW	Heating Area	110m ²	Thickness Of Vermiculite/ Firebrick	25mm
Automatic Burning Time	6-8H	Wood Dimension	Φ60*800mm	QTY 20CP/40HQ PCS	66/138



Color:



Wood Stove Series



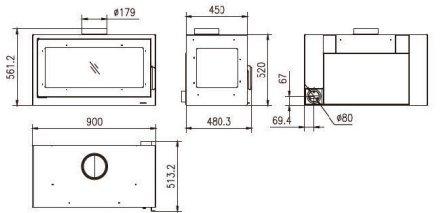
110m²
HEATING
AREA

- For Insert and freestanding.
- Create a striking feature with their enticing widescreen wood burning flame visuals
- Simple operating controls
- Secondary air supply
- Environmentally friendly

R1103A

	W	H	D
Dimension(mm)	900	480	561.2
Furnace Interior Dimensions (mm)	870	340	320
Package Dimension (mm)	945	520	696

Net/Gross Weight	118kg	Exhaust Outlet Pipe	Φ180mm	Thickness Of Furnace Side Plate	4.0mm
Efficiency	80.8%	Fuel Type	Wood	Thickness Of Furnace Top Cover	4.0mm
Rating Thermal Power	10.9KW	Heating Area	110m²	Thickness Of Vermiculite/ Firebrick	30mm
Automatic Burning Time	6-8H	Wood Dimension	Φ60*800mm	QTY 20CP/40HQ PCS	72/144



Color:



Wood Stove Series



130m²
HEATING
AREA

- Retro shape design is suitable for different decoration styles
- Energy-Saving and Environment-Friendly
- Large viewing window
- Simple operating controls

R1301A (CAST IRON)

	W	D	H
Dimension(mm)	723	518	680
Furnace Interior Dimensions (mm)	580	315	370
Package Dimension (mm)	783	563	815

Net Weight
119kg

Exhaust Outlet Pipe
Φ120mm

Rating Thermal Power
13KW

Heating Area
130m²

Efficiency
79%

Fuel Type
Wood

Automatic Burning Time
6H

Wood Dimension
Φ60*450mm

Color:



Wood Stove Series



R1801A



R1803A

R1801A

R1803A

	W	H	H	W	H	H
Dimension(mm)	950	568	863	980	631.2	829
Furnace Interior Dimensions (mm)	750	415	405	750	415	405
Package Dimension (mm)	1010	610	1000	1030	650	970

Net/Gross Weight
137/153kg

Exhaust Outlet Pipe
Φ150mm

Thickness Of Furnace Side Plate
3.0mm

Efficiency
77%

Fuel Type
Wood

Thickness Of Furnace Top Cover
3.0mm

Rating Thermal Power
16KW

Heating Area
160m²

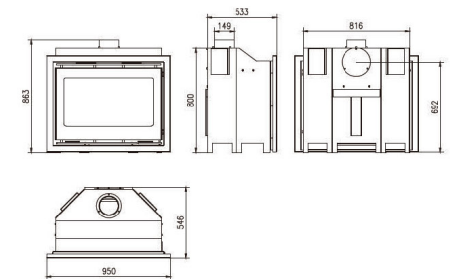
Thickness Of Vermiculite/ Firebrick
30mm

Automatic Burning Time
7H

Wood Dimension
Φ80*600mm

QTY 20GP/40HQ PCS
**38/80(R1801A)
36/80(R1803A)**

Color:





Wood Stove Series



RC0901A



RC1401A



RC1402A

- Energy-Saving and Environment-Friendly
- Top Oven : use heat to cook food, perfect for gatherings
- Large viewing window
- Simple operating controls
- Secondary air supply

RC0901A

RC1401A

RC1402A

	W	D	H		W	D	H		W	D	H
Dimension(mm)	545	461	896		636	490	1118		703	410	1380
Furnace Interior Dimensions (mm)	462	341.4	382.4		525	365	330		634	314	331
Package Dimension (mm)	595	505	990		700	535	1205		750	450	1515
Oven Dimension (mm)	522	318	174		600	327	227		552	328	247
Net/Gross Weight	92/102kg	Exhaust Outlet Pipe	Φ150mm		121/131kg	Exhaust Outlet Pipe	Φ150mm		152kg	Exhaust Outlet Pipe	Φ150mm
Efficiency	86.2%	Heating Area	90m²		78%	Heating Area	140m²		87.6%	Heating Area	140m²
Rating Thermal Power	9KW	Thickness Of Furnace Side Plate/Top Cover	3.0/4.0mm		14KW	Thickness Of Furnace Side Plate/Top Cover	3.0/4.0mm		14KW	Thickness Of Furnace Side Plate/Top Cover	3.0/3.0mm
QTY 20GP/40HQ PCS	84/176	Thickness Of Vermiculite/ Firebrick	25mm		34/144	Thickness Of Vermiculite/ Firebrick	30mm		35/80	Thickness Of Vermiculite/ Firebrick	30mm

Color:



Wood Stove Series



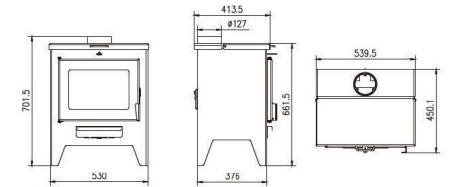
90m²
HEATING AREA

- A small baking oven designed on the top of RC0902A
- Convenient to bake cookies or pizzas while you enjoy the warmth
- Simple operating controls
- Secondary air supply
- Eco-friendly

RC0902A

	W	D	H
Dimension(mm)	538	454	742
Furnace Interior Dimensions (mm)	460	330	315
Package Dimension (mm)	598	499	877
Oven Dimension (mm)	522	224	51

Net/Gross Weight 70/80kg	Exhaust Outlet Pipe Φ120mm	Thickness Of Furnace Side Plate 4.0mm
Efficiency 77.5%	Fuel Type Wood	Thickness Of Furnace Top Cover 4.0mm
Rating Thermal Power 9KW	Heating Area 90m²	Thickness Of Vermiculite/ Firebrick 25mm
Automatic Burning Time 6-8H	Wood Dimension Φ80*450mm	QTY 20CP/40HQ PCS 80/168



Color:



Wood Stove Series



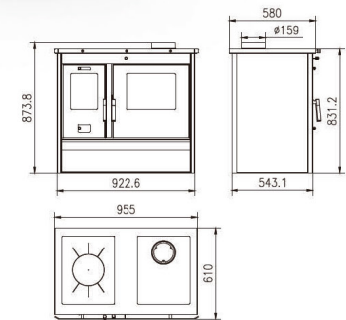
110m²
HEATING
AREA

- Perfect mix of an efficient wood burning stove and a functional cooking range.
- Dual Purpose, Baking While Heating
- No Electricity, Off The Grid
- Eco-friendly
- Secondary air supply

RC1201A

	W	D	H
Dimension(mm)	976	625	865
Furnace Interior Dimensions (mm)	256	450	451
Package Dimension (mm)	1036	670	1000
Oven Dimension (mm)	429	459	319

Net/Gross Weight	105/115kg	Exhaust Outlet Pipe	Φ150mm	Thickness Of Furnace Side Plate	5mm
Efficiency	78%	Fuel Type	Wood	Thickness Of Furnace Top Cover	5mm
Rating Thermal Power	11.5KW	Heating Area	110m²	QTY 200P/40HQ PCS	32/68
Automatic Burning Time	6-8H	Wood Dimension	Φ80*430mm		



Color:



Wood Stove Series



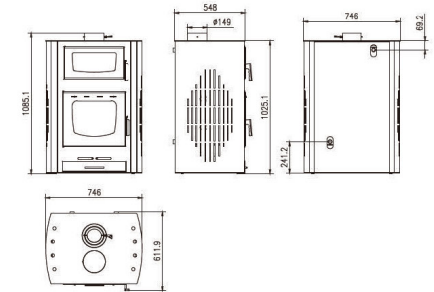
The WOOD HEATER made of STEEL with BOILER AND OVEN can heat your space through the radiator circuit. It is simple to install and due to its high performance and special features, you classify it as one of the most useful and economical water heating stoves. The design of the oven is functional and efficient, making cooking easier. It has a container (drawer) at the bottom where the ash is collected, thus making it easier to remove.

RC3001A

	W	D	H
Dimension(mm)	746	610	1108
Furnace Interior Dimensions (mm)	400	200	440
Package Dimension (mm)	785	645	1240
Oven Dimension (mm)	398	437	196

Net/Gross Weight 185/197kg	Exhaust Outlet Pipe Φ150mm	Water Inlet/Outlet pipe G3/4"
Efficiency 78%	Fuel Type Wood	Boiler Capacity 46L
Rating Thermal Power 30KW	Heating Area 180m²	Working Water Pressure Normal or Low
Automatic Burning Time 6H	Wood Dimension Φ80*550mm	QTY 20CP/40HQ PCS 23/102

Color:





Wood Stove Series

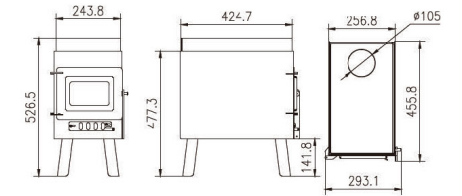


- The wood fueled sauna stove is perfect for heating a small sauna or sauna tent.
- Up to 36 sqft sauna tent or 50 sqft traditional sauna.
- There is a 2" lip around the top of the stove to hold hot rocks and you can enjoy the ambiance of the fire from the 4.3"x7.5" window.

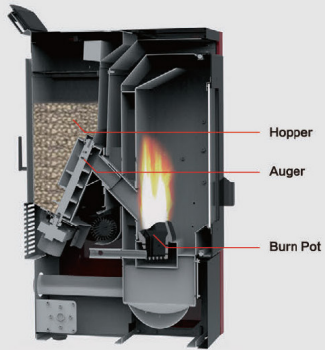
RS01

Dimension(mm)	293	456	527
Furnace Interior Dimensions (mm)	251	426	327
Package Dimension (mm)	353	501	662

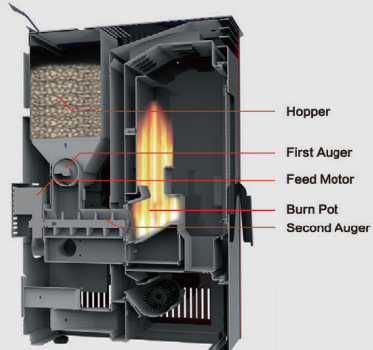
Net Weight	12kg	Exhaust/Outlet Type	4INCH	Wood Dimension	Φ30*400mm
Fuel Type	Wood	Heating Area	5m ²	QTY 20GP/40HQ PCS	213/444



Color:



**KM Series pellet stove
Top Feeder System**



**KT/GT Series pellet stove
Bottom Feeder System**



ZONLE 中力

Pellet Stove KM_{SERIES}

EN-14785  



THERE ARE A NUMBER OF GREAT BENEFITS TO BE ENJOYED WHEN YOU CHOOSE A PELLETT BURNING STOVE OVER ANY OTHER FUEL BURNING APPLIANCE:



- CLEAN** - Burning pellets produces far less carbon emissions in comparison to other fuels including oil, coal and gas, thereby reducing your carbon footprint.
- EFFICIENT** - Wood pellet stoves are becoming more and more energy efficient. Some of the more advanced systems have an efficiency rate of up to 95%, which is better than any alternative fuel burning appliance. Wood pellets are considerably more economical than either oil or gas when producing the same heat output.
- SIMPLE TO USE** - Opting for pellets also means convenience and ease of use. They can be bought in convenient bags, they are not messy and produce less ash than wood. Finally, pellet stoves have the great advantage of being able to operate automatically, adjusting switching on and off according to one's needs.

Clean, Efficient, User-friendly Wood Pellet Stoves


















Pellet Stove KM Series

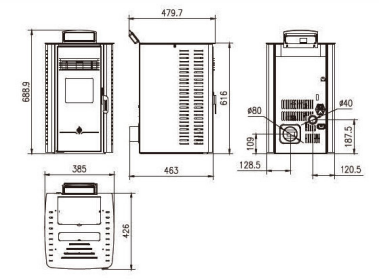


-  AUTOMATIC PELLET LOADING
-  TIMER WEEK/DAY
-  ECONOMY MODE
-  SAFETY PRESSOSTAT
-  TEMPERATURE PROBE
-  FAN SPEED
-  AUTOMATIC SWITCH ON/OFF
-  WIFI

KM0401A

			
Dimension(mm)	385	426	616
Package Dimension (mm)	435	480	770

 Rating Thermal Power(Max/Min)	4.2(2.9)KW	 Consumption for Pellet(Min-Max)	0.5-1.0kg/h	 Net/Gross Weight	48/58kg
 Hopper Capacity	10kg	 Work Time	10-20H	 Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
 Efficiency	85.6(86.5)%	 Fuel Size	Φ6.0×25mm	 Heating Area	40m²
 CO Emission	233ppm	 Rating Voltage and Frequency	230V/50Hz	 QTY 20GR/40-HQ PCS	183 / 378



Color: 



60m²
HEATING
AREA

Pellet Stove KM Series



KM0602A



KM0602C



KM0602G

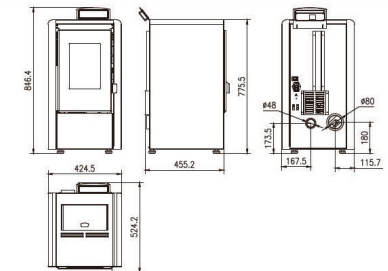


KM0602H

KM0602A/KM0602C

Dimension(mm)	425	488	776
Package Dimension (mm)	475	540	905

Rating Thermal Power(Max/Min) 6.3(3.5)KW	Consumption for Pellet(Min-Max) 0.6-1.4kg/h	Net/Gross Weight 52/60kg
Hopper Capacity 16kg	Work Time 11-26H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 84.3(86.8)%	Fuel Size Φ6.0×25mm	Heating Area 60m²
CO Emission 230ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 88/288



Color:



Pellet Stove KM Series

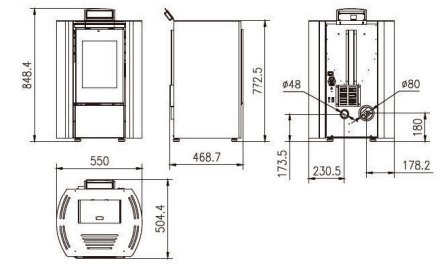


60m²
HEATING AREA

- AUTOMATIC PELLET LOADING
- ECONOMY MODE
- TEMPERATURE PROBE
- AUTOMATIC SWITCH ON/OFF
- TIMER WEEK/DAY
- SAFETY PRESSOSTAT
- FAN SPEED
- WIFI

KM0603A

Dimension(mm)	550	468.7	772.5
Package Dimension (mm)	595	510	910
Rating Thermal Power(Max/Min)	6.3(3.5)KW	Consumption for Pellet(Min-Max)	0.6-1.4kg/h
Hopper Capacity	16kg	Work Time	11-26H
Efficiency	84.3(86.8)%	Fuel Size	Φ6.0×25mm
CO Emission	230ppm	Rating Voltage and Frequency	230V/50Hz
		Net/Gross Weight	54/62kg
		Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
		Heating Area	60m²
		QTY 20GF/40HQ PCS	72/160



Color:



Pellet Stove KM Series















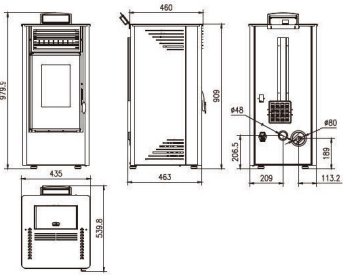
80m²
HEATING
AREA

-  AUTOMATIC PELLET LOADING
-  TIMER WEEK/DAY
-  ECONOMY MODE
-  SAFETY PRESSOSTAT
-  TEMPERATURE PROBE
-  FAN SPEED
-  AUTOMATIC SWITCH ON/OFF
-  WIFI

KM0801C

	W	D	H
Dimension(mm)	435	463	909
Package Dimension (mm)	485	540	1045

 Rating Thermal Power(Max/Min)	7.9(3.6)KW	 Consumption for Pellet(Min-Max)	0.7-1.7kg/h	 Net/Gross Weight	57/65kg
 Hopper Capacity	16kg	 Work Time	9-20H	 Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
 Efficiency	88.7(90.3)%	 Fuel Size	Φ6.0×25mm	 Heating Area	80m²
 CO Emission	145ppm	 Rating Voltage and Frequency	230V/50Hz	 QTY 20GF/40-HQ PCS	88/192



Color: 



Pellet Stove KM Series

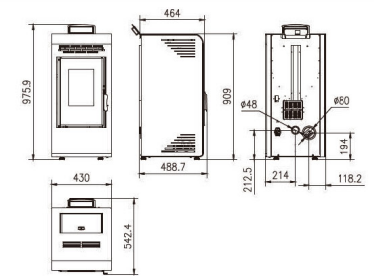


- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KM0801F

	w	D	H
Dimension(mm)	430	480	910
Package Dimension (mm)	475	540	1040

Rating Thermal Power(Max/Min) 8.1(3.5)KW	Consumption for Pellet(Min-Max) 0.6-1.7kg/h	Net/Gross Weight 58/66kg
Hopper Capacity 16kg	Work Time 7-25H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 85(93.8)%	Fuel Size Φ6.0×25mm	Heating Area 80m²
CO Emission 225ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 88/192



Color:



Pellet Stove KM Series



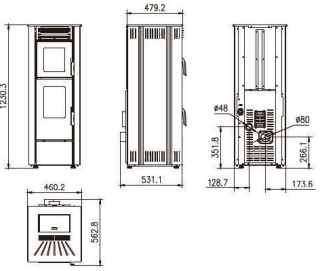
80m²
HEATING
AREA

- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KTC0801A

	W	D	H
Dimension(mm)	460	540	1230
Oven Dimension (mm)	237	177	247
Package Dimension (mm)	510	590	1355

Rating Thermal Power(Max/Min)	8.1(3.5)KW	Consumption for Pellet(Min-Max)	0.6-1.7kg/h	Net/Gross Weight	90/100kg
Hopper Capacity	16kg	Work Time	7-25H	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
Efficiency	85(93.8)%	Fuel Size	Φ6.0×25mm	Heating Area	80m²
CO Emission	225ppm	Rating Voltage and Frequency	230V/50Hz	QTY 20GF/40HQ PCS	40/80



Color:



Pellet Stove KM Series



KM0804A

KM0805A

KM0807A



KM0804A/KM0805A

KM0807A

	W	D	H		W	D	H									
Dimension(mm)	435	487.5	909		437	522.8	914.5									
Package Dimension (mm)	485	540	1045		480	560	1050									
Rating Thermal Power(Max/Min)	8.1(3.5)KW			Consumption for Pellet(Min-Max)	0.6-1.7kg/h			Net/Gross Weight	57/65kg							
Hopper Capacity	16kg			Work Time	7-25H			Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm							
Efficiency	85(93.8)%			Fuel Size	Φ6.0×25mm			Heating Area	80m²							
CO Emission	225ppm			Rating Voltage and Frequency	230V/50Hz			QTY 20GP/40HQ PCS	88/192							
					Rating Thermal Power(Max/Min)	8.6(4.2)KW			Consumption for Pellet(Min-Max)	1.85kg/h			Net/Gross Weight	85/95kg		
					Hopper Capacity	13kg			Work Time	7H			Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm		
					Efficiency	91.4%			Fuel Size	Φ6.0×25mm			Heating Area	40-80m²		
					CO Emission	230ppm			Rating Voltage and Frequency	230V/50Hz			QTY 20GP/40HQ PCS	80/186		

Color:



Pellet Stove KM Series



KM1010A



KM1010D
(Tight Seal)



KM1010E
(Tight Seal)

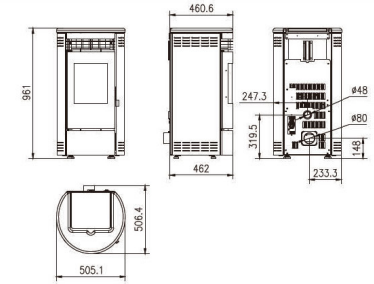


KM1002H

KM1010A/KM1010D

Dimension(mm)	440	507.5	945.5
Package Dimension (mm)	485	550	1080

Rating Thermal Power(Max/Min)	10.2(4.5)KW	Consumption for Pellet(Min-Max)	0.9-2.3kg/h	Net/Gross Weight	80/89kg
Hopper Capacity	22kg	Work Time	10-24H	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
Efficiency	88.5(87.7)%	Fuel Size	Φ6.0×25mm	Heating Area	100m²
CO Emission	145ppm	Rating Voltage and Frequency	230V/50Hz	QTY 20GF/40HQ PCS	88/192



Color:



Pellet Stove KM Series

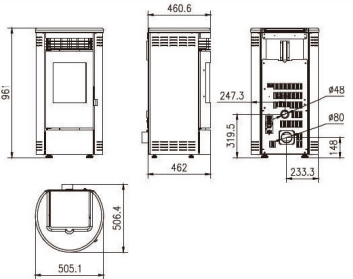


- AUTOMATIC PELLET LOADING
- ECONOMY MODE
- TEMPERATURE PROBE
- AUTOMATIC SWITCH ON/OFF
- TIMER WEEK/DAY
- SAFETY PRESSOSTAT
- FAN SPEED
- WIFI

KM1011A

	w	D	H
Dimension(mm)	504	470	961
Package Dimension (mm)	550	515	1095

Rating Thermal Power(Max/Min) 9(4.5)KW	Consumption for Pellet(Min-Max) 0.8-1.8kg/h	Net/Gross Weight 98/108kg
Hopper Capacity 10kg	Work Time 5-12H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 89%	Fuel Size Φ6.0×25mm	Heating Area 90m²
CO Emission 190ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40-HQ PCS 88/176



Color:



Pellet Stove KM Series



KM1202C

KM1202E
(Tight Seal)

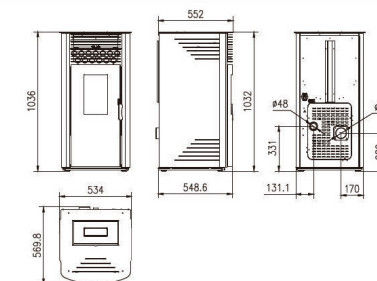


- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KM1202C/KM1202E

	w	D	H
Dimension(mm)	568	516	1032
Package Dimension (mm)	625	565	1170

Rating Thermal Power(Max/Min) 12.2(5.9)KW	Consumption for Pellet(Min-Max) 1.22-2.56kg/h	Net/Gross Weight 115/127kg
Hopper Capacity 22kg	Work Time 8-18H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 87%	Fuel Size Φ6.0×25mm	Heating Area 120m²
CO Emission 77ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 30/120



Color:




Pellet Stove KM Series



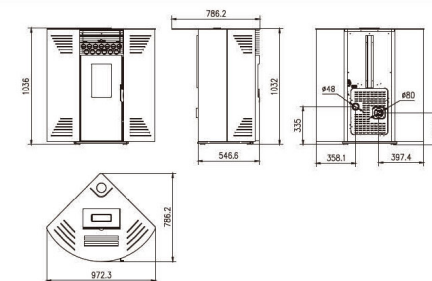
120m²
HEATING AREA

-  AUTOMATIC PELLET LOADING
-  TIMER WEEK/DAY
-  ECONOMY MODE
-  SAFETY PRESSOSTAT
-  TEMPERATURE PROBE
-  FAN SPEED
-  AUTOMATIC SWITCH ON/OFF
-  WIFI

KM1202F

Dimension(mm)	 972	 782	 1042
Package Dimension (mm)	1000	810	1170

 Rating Thermal Power(Max/Min)	12.0(5.0)KW	 Consumption for Pellet(Min-Max)	1.0-2.4kg/h	 Net/Gross Weight	123/140kg
 Hopper Capacity	18kg	 Work Time	7-18H	 Air Inlet Pipe/Exhaust Outlet Pipe	Φ40/Φ80mm
 Efficiency	90.2%	 Fuel Size	Φ6.0×25mm	 Heating Area	120m²
 CO Emission	149ppm	 Rating Voltage and Frequency	220-240V/50Hz	 QTY 20GF/40HQ PCS	14/56



Color: 



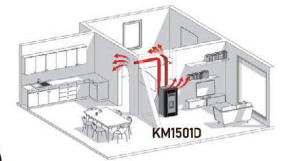
Pellet Stove KM Series



KM1502A
(Tight Seal)



KM1501D
(Heat Three Rooms)



KM1502A

KM1501D

Dimension(mm)	542	654	1118	Dimension(mm)	541	625	1090
Package Dimension (mm)	585	670	1255	Package Dimension (mm)	605	660	1220
Rating Thermal Power(Max/Min)	15(5.5)KW	Consumption for Pellet(Min-Max)	1.2-2.6kg/h	Net/Gross Weight	140/152kg	Rating Thermal Power(Max/Min)	14.3(4.8)KW
Hopper Capacity	25kg	Work Time	10-25H	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm	Consumption for Pellet(Min-Max)	1.2-3.4kg/h
Efficiency	90.8%	Fuel Size	Φ6.0×25mm	Heating Area	150m²	Hopper Capacity	30kg
CO Emission	128ppm	Rating Voltage and Frequency	230V/50Hz	QTY 20GP/40HQ PCS	27/120	Work Time	8-25H
				Heating Area	150m²	Fuel Size	Φ6.0×25mm
				CO Emission	199ppm	Rating Voltage and Frequency	230V/50Hz
				Net/Gross Weight	122/135kg	QTY 20GP/40HQ PCS	27/114
				Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm		

Color:



Pellet Stove KM Series



KM0802D
(Tight Seal)



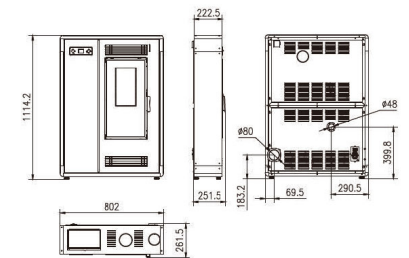
KM0802E
(Tight Seal)



KM0802D/KM0802E

Dimension(mm)	812	250	1117
Package Dimension (mm)	865	285	1245

Rating Thermal Power(Max/Min) 7.5(3.6)KW	Consumption for Pellet(Min-Max) 0.8-1.8kg/h	Net/Gross Weight 80/90kg
Hopper Capacity 15kg	Work Time 8-19H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 84.3(86.8)%	Fuel Size Φ6.0×25mm	Heating Area 80m²
CO Emission 199ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 52/216



Color:



Pellet Stove KM Series



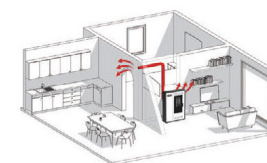
KM1203D
(Full Screen Glass Door)



KM1203E



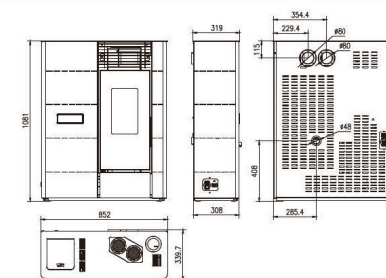
120m²
HEATING
AREA



KM1203D/KM1203E

	w	D	H
Dimension(mm)	852	319	1081
Package Dimension (mm)	900	390	1210

Rating Thermal Power(Max/Min)	12.2(5.1)KW	Consumption for Pellet(Min-Max)	1.2-2.6kg/h	Net/Gross Weight	136/148kg
Hopper Capacity	25kg	Work Time	9-20H	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
Efficiency	87.9(89.8)%	Fuel Size	Φ6.0×25mm	Heating Area	120m ²
CO Emission	180ppm	Rating Voltage and Frequency	230V/50Hz	QTY 20GF/40-HQ PCS	34/142



Color:



Pellet Stove KM Series



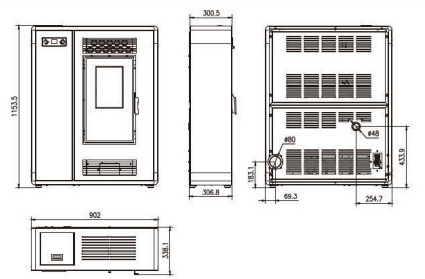
120m²
HEATING
AREA

- AUTOMATIC PELLET LOADING
- ECONOMY MODE
- TEMPERATURE PROBE
- AUTOMATIC SWITCH ON/OFF
- TIMER WEEK/DAY
- SAFETY PRESSOSTAT
- FAN SPEED
- WIFI

KM1204A

Dimension(mm)	907	343	1150
Package Dimension (mm)	955	395	1285

Rating Thermal Power(Max/Min) 11.5(4.5)KW	Consumption for Pellet(Min-Max) 1.2-2.4kg/h	Net/Gross Weight 120/130kg
Hopper Capacity 19kg	Work Time 8-15H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 90.5(88.3)%	Fuel Size Φ6.0×25mm	Heating Area 120m²
CO Emission 143ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40-HQ PCS 34/140



Color:



Pellet Stove KM Series















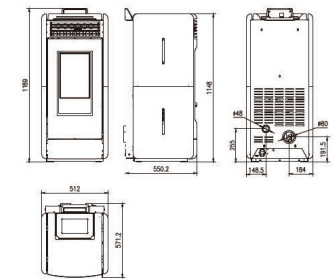
120m²
HEATING
AREA

-  AUTOMATIC PELLET LOADING
-  TIMER WEEK/DAY
-  ECONOMY MODE
-  SAFETY PRESSOSTAT
-  TEMPERATURE PROBE
-  FAN SPEED
-  AUTOMATIC SWITCH ON/OFF
-  WIFI

KF1201A

	W	D	H
Dimension(mm)	512	571	1150
Package Dimension (mm)	565	622	1280

 Rating Thermal Power(Max/Min) 12(4)kW	 Consumption for Pellet(Min-Max) 0.8-2.4kg/h	 Net/Gross Weight 185/197kg
 Hopper Capacity 30kg	 Work Time 12-37H	 Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
 Efficiency 90%	 Fuel Size Φ6.0×25mm	 Heating Area 120m²
 CO Emission 170ppm	 Rating Voltage and Frequency 230V/50Hz	 QTY 20GF/40-HQ PCS 36/150



Color: 



Pellet Stove KM Series



KM1503A

KF1501A

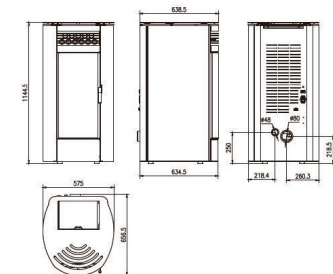
150m²
HEATING
AREA

- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KM1503A/KF1501A

Dimension(mm)	575	655	1156
Package Dimension (mm)	617	704	1266

Rating Thermal Power(Max/Min) 14(4.5)KW	Consumption for Pellet(Min-Max) 1.1-3.0kg/h	Net/Gross Weight 150/162kg
Hopper Capacity 25kg	Work Time 8-23H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 89.5(90.8)%	Fuel Size Φ6.0×25mm	Heating Area 150m²
CO Emission 225ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40-HQ PCS 27/108



Color:



Pellet Stove KM Series



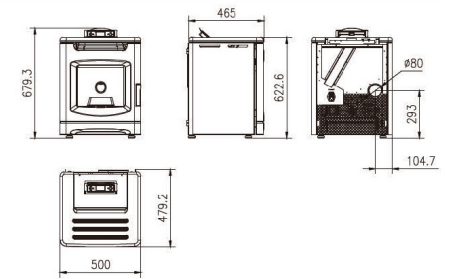
50m²
HEATING
AREA

- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KM0605A (CAST IRON)

	w	D	H
Dimension(mm)	500	479.2	622.6
Package Dimension (mm)	545	520	760

Rating Thermal Power(Max/Min) 5.1(2.5)kW	Consumption for Pellet(Min-Max) 0.5-1.2kg/h	Net Weight 91kg
Hopper Capacity 10kg	Work Time 8-20H	Air Inlet Pipe/Exhaust Outlet Pipe Φ40/Φ80mm
Efficiency 93.2(90.9)%	Fuel Size Φ6.0×25mm	Heating Area 50m²
CO Emission 209-598mg/m³	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40-HQ PCS 120/264



Color:



Pellet Stove KM Series




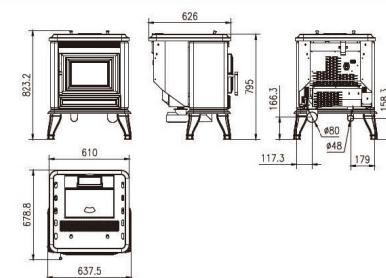
80m²
HEATING AREA

-  AUTOMATIC PELLET LOADING
-  TIMER WEEK/DAY
-  ECONOMY MODE
-  SAFETY PRESSOSTAT
-  TEMPERATURE PROBE
-  FAN SPEED
-  AUTOMATIC SWITCH ON/OFF
-  WIFI

KM0808A (CAST IRON)

	w	D	H
Dimension(mm)	638	679	823
Package Dimension (mm)	685	720	960

 Rating Thermal Power(Max/Min)	8(2.5)KW	 Consumption for Pellet(Min-Max)	0.6-1.8kg/h	 Net Weight	139kg
 Hopper Capacity	14kg	 Work Time	8-23H	 Air Inlet Pipe/Exhaust Outlet Pipe	48/ 80m
 Efficiency	94(90.8)%	 Fuel Size	Φ6.0×25mm	 Heating Area	80m²
 CO Emission	128-676mg/m³	 Rating Voltage and Frequency	230V/50Hz	 QTY 20GF/40-HQ PCS	48/102



Color: 



Pellet Stove KM Series



QM0502A



QM1002A
(Heat Two Rooms)



QM1003A

QM0502A

QM1002A

QM1003A

	W	D	H	W	D	H	W	D	H
Dimension (mm)	498	595	489	807	685	640	752	605	687
Package Dimension (mm)	558	645	624	855	710	790	800	645	820
Rating Thermal Power (Max/Min) 5.1(3.0)KW	Consumption for Pellet (Min/Max) 0.63-1.11kg/h	Hopper Capacity 44kg	Work Time 10H	Rating Thermal Power (Max/Min) 9.5(4.8)KW	Consumption for Pellet (Min/Max) 0.8-2.1kg/h	Hopper Capacity 18kg	Work Time 8-22H	Rating Thermal Power (Max/Min) 9KW	Consumption for Pellet (Min/Max) 0.8-2.1kg/h
Efficiency 94.5(91.1)%	Full Size Φ6.0<(10-30)mm	CO ₂ at 10% CO 217 mg/m ³	Rating Voltage and Frequency 230V/50Hz	Efficiency 84.5(87.8)%	Full Size Φ6.0×25mm	CO ₂ at 10% CO 177ppm	Rating Voltage and Frequency 230V/50Hz	Efficiency 84.5(87.8)%	Full Size Φ6.0×25mm
Net Weight 44kg	Heating Area 50m ²	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 105/300	Net Weight 128/142kg	Heating Area 100m ²	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 40/126	Net Weight 82.5kg	Heating Area 90m ²
Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 105/300	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 105/300	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 40/126	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 40/126	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm	QTY 200P/40HQ PCS 42/135

Color:



Pellet Stove KM Series



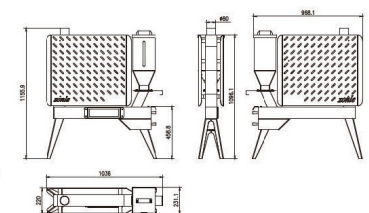
KM0501A

KM0501B



KM0501A/KM0501B (NO ELECTRICITY)

	KM0501A			KM0501B		
Dimension(mm)	1036	231	1156	1036	600.7	1015
Package Dimension (mm)	1080	275	1045	1085	275	1045
Rating Thermal Power(Max/Min)	5KW			10KW		
Hopper Capacity	9.8kg			9.8kg		
Consumption for Pellet	1kg/h			2kg/h		
Fuel Size	Φ6.0×25mm			Φ6.0×25mm		
Net/Gross Weight	41/50kg			41/50kg		
Heating Area	50m ²			50m ²		
QTY 20GP/40HQ PCS	80/168			80/168		



Color: 



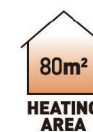
Pellet Stove KM Series



KR0801A



KR0802A

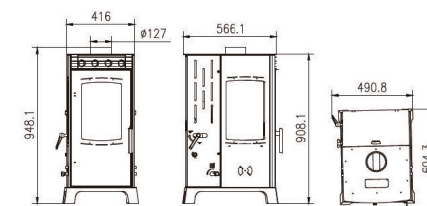


KR0801A/KR0802A

OPTION(CONNECTION FAN)

	w	D	H
Dimension(mm)	451.5	604	948
Package Dimension (mm)	500	645	1085

Rating Thermal Power(Max/Min) 8(4)KW	Hopper Capacity 15kg	Exhaust Outlet Pipe 120mm
Efficiency 81%	Fuel Type Pellet/Wood	Heating Area 80m²
Emission Value CO 60-150 mg/m³	Rating Voltage and Frequency 230V/50Hz	QTY 20GP/40HQ PCS 78/164
Consumption for Pellet(Min-Max) 1.0-2.0kg/h	Net Weight 62kg	



Color:

Pellet Stove KT SERIES

EN-14785 TÜV CE ECO DESIGN 2022



Pellet Stove KT Series



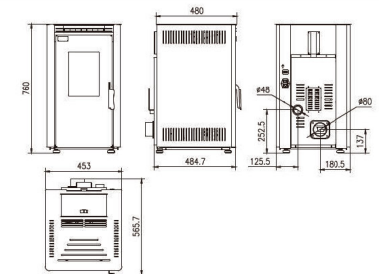
70m²
HEATING AREA

- AUTOMATIC PELLET LOADING
- TIMER WEEK/DAY
- ECONOMY MODE
- SAFETY PRESSOSTAT
- TEMPERATURE PROBE
- FAN SPEED
- AUTOMATIC SWITCH ON/OFF
- WIFI

KT0702A

	w	L	H
Dimension(mm)	453	554.5	760
Package Dimension (mm)	500	605	900

Rating Thermal Power(Max/Min) 6.9(3.8)KW	Consumption for Pellet(Min-Max) 0.6-1.6kg/h	Net/Gross Weight 65/75kg
Hopper Capacity 12kg	Work Time 7-20H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 86.1(85.3)%	Fuel Size Φ(6-8)×25mm	Heating Area 70m²
CO Emission 202ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 84/176



Color:



Pellet Stove KT Series



It can also be used with a 24V lead-acid battery

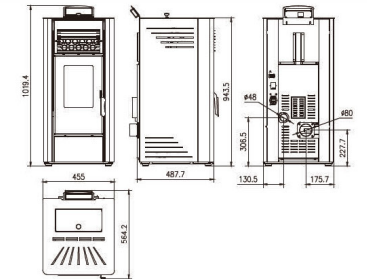
90m²
HEATING AREA

- AUTOMATIC PELLET LOADING
- ECONOMY MODE
- TEMPERATURE PROBE
- AUTOMATIC SWITCH ON/OFF
- TIMER WEEK/DAY
- SAFETY PRESSOSTAT
- FAN SPEED
- WIFI

KT0904A

Dimension(mm)	455	565.4	972
Package Dimension (mm)	495	595	1095

Rating Thermal Power(Max/Min)	8.9(3.7)KW	Consumption for Pellet(Min-Max)	0.7-2.1 kg/h	Net/Gross Weight	100/110kg
Hopper Capacity	20kg	Work Time	9-27H	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
Efficiency	84.3%	Fuel Size	Φ(6-8)×25mm	Heating Area	90m²
CO Emission	152ppm	Rating Voltage and Frequency	230V/50Hz	QTY 20GF/40HQ PCS	84/176



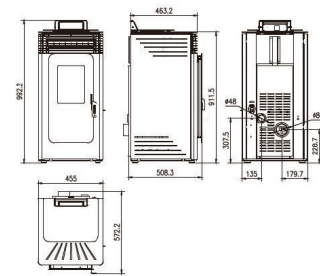
Color:



KT0901A

Dimension(mm)	455	492.5	992
Package Dimension (mm)	505	585	1058

Rating Thermal Power(Max/Min) 9(4)KW	Fuel Size Φ(6-8)×25mm
Hopper Capacity 20kg	Rating Voltage and Frequency 230V/50Hz 110V/60Hz
Efficiency 83.4%	Net/Gross Weight 100/110kg
CO Emission 209ppm	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Consumption for Pellet(Min-Max) 0.8-2.2kg/h	Heating Area 90m²
Work Time 8-20H	QTY 20GP/40HQ PCS 84/178



Color:

90m²
HEATING AREA

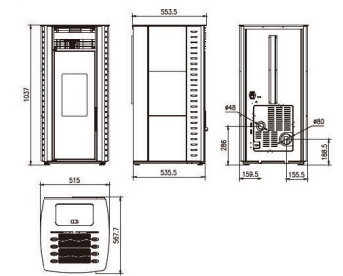


Pellet Stove KM Series

KT1501A

Dimension(mm)	515	568	1037
Package Dimension (mm)	565	615	1170

Rating Thermal Power(Max/Min) 15(4.5)KW	Fuel Size Φ6×25mm
Hopper Capacity 25kg	Rating Voltage and Frequency 230V/50Hz
Efficiency 85%	Net/Gross Weight 132/142kg
CO Emission 170ppm	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Consumption for Pellet(Min-Max) 0.8-3.1kg/h	Heating Area 140m²
Work Time 8-31H	QTY 20GP/40HQ PCS 36/152



Color:

140m²
HEATING AREA



Pellet Stove KM Series



KT1201A



KT1203A

Rating Voltage and Frequency:
DC24V/AC110V/AC230V

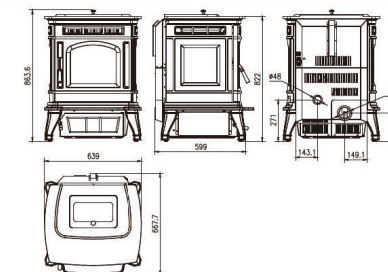


- AUTOMATIC PELLET LOADING
- ECONOMY MODE
- TEMPERATURE PROBE
- AUTOMATIC SWITCH ON/OFF
- TIMER WEEK/DAY
- SAFETY PRESSOSTAT
- FAN SPEED
- WIFI

KT1201A

Dimension(mm)	640	685.5	864
Package Dimension (mm)	690	715	1000

Rating Thermal Power(Max/Min)	Consumption for Pellet(Min-Max)	Net/Gross Weight
8.7(4.5)KW	1.0-1.7kg/h	185/195kg
Hopper Capacity	Work Time	Air Inlet Pipe/Exhaust Outlet Pipe
18kg	9-18H	Φ48/Φ80mm
Efficiency	Fuel Size	Heating Area
83.9(85.3)%	Φ(6-8)×25mm	80m²
CO Emission	Rating Voltage and Frequency	QTY 20GF/40HQ PCS
210ppm	230V/50Hz	48/102



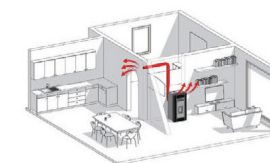
Color:



Pellet Stove KM Series



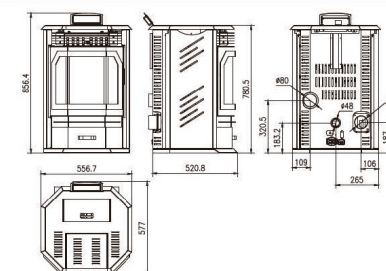
120m²
HEATING
AREA



KT1204A

Dimension(mm)	557	546	780.5
Package Dimension (mm)	591	617	915



Rating Thermal Power(Max/Min) 12(5.0)KW	Consumption for Pellet(Min-Max) 1.1-2.5kg/h	Net/Gross Weight 92/102kg
Hopper Capacity 15kg	Work Time 6-13H	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Efficiency 86.5(87.8)%	Fuel Size Φ6×25mm	Heating Area 120m²
CO Emission 189ppm	Rating Voltage and Frequency 230V/50Hz	QTY 20GF/40HQ PCS 54/120










Color:



Boiler SERIES

EN-13240  

-  AUTOMATIC PELLETT LOADING
-  ECONOMY MODE
-  TEMPERATURE PROBE
-  AUTOMATIC SWITCH ON/OFF
-  TIMER WEEKDAY
-  SAFETY PRESSOSTAT
-  FAN SPEED



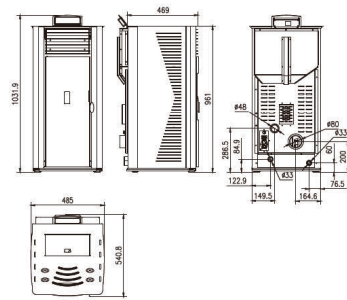


Boiler Series

GT1201A

Dimension(mm)	485	541	961
Package Dimension (mm)	540	590	1090

Net/Gross Weight 125/135kg	Water Inlet/Outlet Pipe G3/4"	Boiler Capacity 22L
Rating Thermal Power(Max/Min) 12.2(5.3)KW	Hopper Capacity 25kg	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Useful Rating Power to Water 10.5KW	Consumption for Pellet(Min-Max) 1.2-2.5kg/h	Automatic working time 10-22H
Efficiency 86.5(87.8)%	Fuel Size Φ(6-8)×25mm	Working Water Pressure Normal or Low
Heating Area 120m²	Rating Voltage and Frequency 230V/50Hz	QTY 20GP/40HQ PCS 72/152

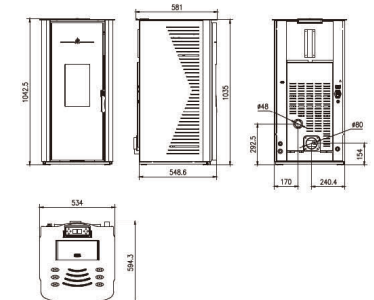


Color:

GT2001A

Dimension(mm)	534	595	1034
Package Dimension (mm)	575	635	1175

Net/Gross Weight 180/190kg	Water Inlet/Outlet Pipe G3/4"	Boiler Capacity 29L
Rating Thermal Power(Max/Min) 19.2(5.6)KW	Hopper Capacity 30kg	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Useful Rating Power to Water 17.5KW	Consumption for Pellet(Min-Max) 1.5-4.0kg/h	Automatic working time 8-20H
Efficiency 92%	Fuel Size Φ(6-8)×25mm	Working Water Pressure Normal or Low
Heating Area 200m²	Rating Voltage and Frequency 230V/50Hz	QTY 20GP/40HQ PCS 30/120



Color:



Boiler Series

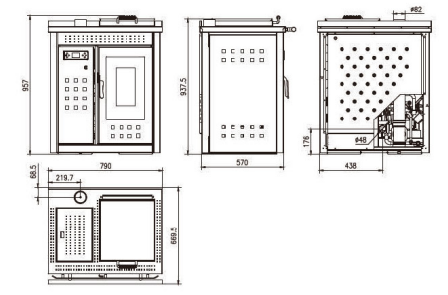


- GT2101A **2in1** MULTIFUNCTIONAL
- GT2501A **3in1** MULTIFUNCTIONAL

GT2101A

GT2501A

Dimension(mm)	790	630	923	1200	630	923	
Package Dimension (mm)	850	675	1058	1260	675	1058	
Net/Gross Weight	219/229kg / 288/300kg	Water Inlet/Outlet Pipe	G3/4"	Boiler Capacity	40L	Air Inlet Pipe/Exhaust Outlet Pipe	Φ48/Φ80mm
Rating Thermal Power(Max/Min)	20.51(5.5)KW	Hopper Capacity	30kg	Automatic working time	6-37H	Working Water Pressure	Normal or Low
Useful Rating Power to Water	17.8(3.2)KW	Consumption for Pellet(Min-Max)	0.8-4.7kg/h	Fuel Size	Φ(6-8)×25mm	QTY 20GR/40HQ PCS	38/84 / 22/48
Efficiency	89.3(88.2)%	Rating Voltage and Frequency	230V/50Hz	Domestic Hot Water Function	YES	Domestic Hot Water Pipe	G1/2"



Color:



GT3001A

Dimension(mm)	681	852	1380
Package Dimension (mm)	901	728	1501

Net/Gross Weight 285/300kg	Water Inlet/Outlet Pipe G3/4"	Boiler Capacity 60L
Rating Thermal Power(Max/Min) 27.5(7.1)KW	Hopper Capacity 85kg	Air Inlet Pipe/Exhaust Outlet Pipe Φ60/Φ100mm
Useful Rating Power to Water 24.5KW	Consumption for Pellet(Min-Max) 1.8-5.5kg/h	Automatic working time 15-47H
Efficiency 90.1%	Fuel Size Φ(6-8)×25mm	Working Water Pressure Normal or Low
Heating Area 300m²	Rating Voltage and Frequency 230V/50Hz	QTY 20GP/40HQ PCS 18/39



Color:

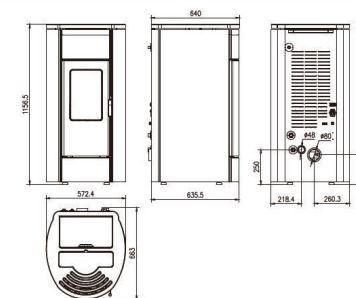


220m²
HEATING
AREA

GF2201A

Dimension(mm)	572	663	1161
Package Dimension (mm)	617	704	1296

Net/Gross Weight 204/216kg	Water Inlet/Outlet Pipe G3/4"	Boiler Capacity 29L
Rating Thermal Power(Max/Min) 22(5.6)KW	Hopper Capacity 35kg	Air Inlet Pipe/Exhaust Outlet Pipe Φ48/Φ80mm
Useful Rating Power to Water 17.5KW	Consumption for Pellet(Min-Max) 1.5-4.0kg/h	Automatic working time 9-24H
Efficiency 92%	Fuel Size Φ(6-8)×25mm	Working Water Pressure Normal or Low
Heating Area 220m²	Rating Voltage and Frequency 230V/50Hz	QTY 200P/40HQ PCS 27/114



Color:

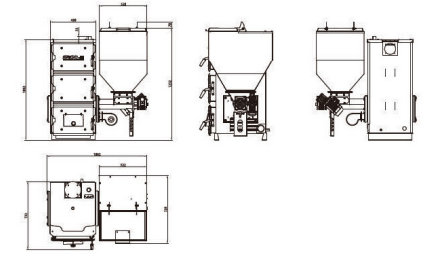


250m²
HEATING
AREA

MG2501A

Dimension(mm)	1087	772	1283
Package Dimension (mm)	1152	817	1418

Net Weight 262kg	Chimney Diameter ≥120mm	Rating Voltage and Frequency 230V/50Hz
Rating Thermal Power(Max/Min) 25(3.8)KW	Co Emission ≤1000mg/m	Combustion Chamber Capacity 60L
Efficiency 84%	Fuel Type Coal	Ash Box Capacity 25L
Heating Area 250m²	Hopper Capacity 210L	Sound Level ≤80dBA



Color:



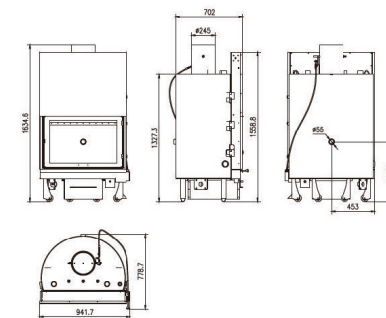
400m²
HEATING
AREA

TZAKI40

	w	D	H
Dimension(mm)	940	680	1612
Package Dimension (mm)	1090	800	1630

Net Weight 371kg	Heating Area 400m²	Boiler Capacity 120L
Rating Thermal Power(Max/Min) 40(7.1)KW	Water Inlet/Outlet Pipe G1 1/2"	Air Inlet Pipe/Exhaust Outlet Pipe Φ120/Φ245mm
Useful Rating Power to Water 36KW	Fuel Type Wood	Working Water Pressure Normal
Efficiency 90.1%	Wood Dimension Φ80*700mm	QTY 20GP/40HQ PCS 14/28

Color:





Outdoor Stove SERIES

EN-14785  CE



Outdoors Stove Series

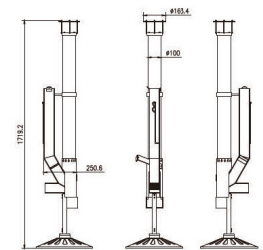


OPS1006C



OPS1007A

12.5m²
HEATING
AREA



OPS1006C

Dimension(mm)	420	420	1719
Package Dimension (mm)	1065	765	168

Net/Gross Weight	Automatic working time	Maximum Heating Distance
18/19.5kg	1.7H	2m
Efficiency	Heating Area	Hopper Capacity
89%	12.5m ²	2kg
Rating Thermal Power	Consumption for Pellet	QTY 20GP/40HQ PCS
5KW	1.25kg/h	209/483

OPS1007A

Dimension(mm)	350	525	1530
Package Dimension (mm)	1065	765	168

Net/Gross Weight	Automatic working time	Maximum Heating Distance
20/21.5kg	1.7H	2m
Efficiency	Heating Area	Hopper Capacity
89%	12.5m ²	2kg
Rating Thermal Power	Consumption for Pellet	QTY 20GP/40HQ PCS
5KW	1.25kg/h	209/483

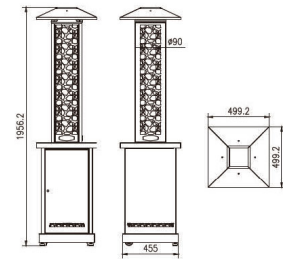
Color:



OPS2001A

Flame is more aesthetic
Weatherproof design, no power consumption

Net/Gross Weight 50/57kg	Automatic working time 1.5-5H
Efficiency 89%	Heating Area 12.5m²
Rating Thermal Power 12.2KW	Consumption for Pellet 2.4kg/h
Maximum Heating Distance 2m	QTY 20GP/40HQ PCS 64/160
Dimension(mm) 550x500x1955	Hopper Capacity 3-8kg
Package Dimension(mm) 560x560x1065 1075x270x285	



Color:

12.5m²
HEATING AREA

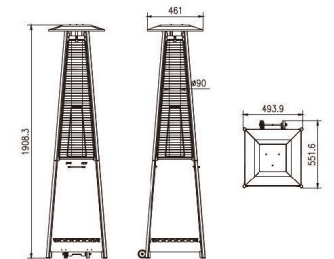


Outdoors Stove Series

OPS2002A

Flame is more aesthetic
The bottom two wheels move easily
Weatherproof design, no power consumption
Ultra-far heating distance of 2 meters

Net/Gross Weight 41/48kg	Automatic working time 1.5-5H
Efficiency 89%	Heating Area 12.5m²
Rating Thermal Power 12.2KW	Consumption for Pellet 2.4kg/h
Maximum Heating Distance 2m	QTY 20GP/40HQ PCS 76/176
Dimension(mm) 494x511.6x1192	Hopper Capacity 3-8kg
Package Dimension(mm) 530x530x1030 1090x320x150	



Color:

12.5m²
HEATING AREA



Outdoors Stove Series

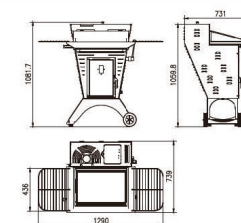


Ingredient is healthier and tastier;
Gravity automatic blanking technology;
Fast cleaning technology without flameout;
Retractable handle and double wheel design.

BBQ01

Dimension(mm)	1290	739	1076.7
Package Dimension (mm)	840	790	1200

Net/Gross Weight 80/97kg	Automatic working time 6H	Size of baking tray 380*520mm
Efficiency 86%	Thermal peak of baking tray 310°C	Hopper Capacity 10kg
Rating Thermal Power 10.5KW	Consumption for Pellet 1.5-2.4kg/h	QTY 20GR/40HQ PCS 14/48



Color:



137

Outdoor Stove SERIES

EN-14785  




- Portable for carry
- Power:DC12V/AC230V,available for both home and outdoor use
- Cigar lighter available,cigarette lighter cable length 6.1m,can be connected to the car use







Outdoors Stove Series

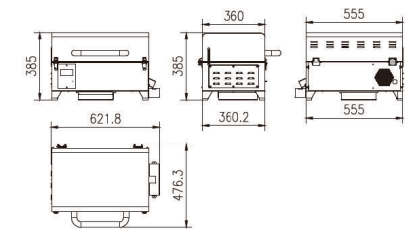


138

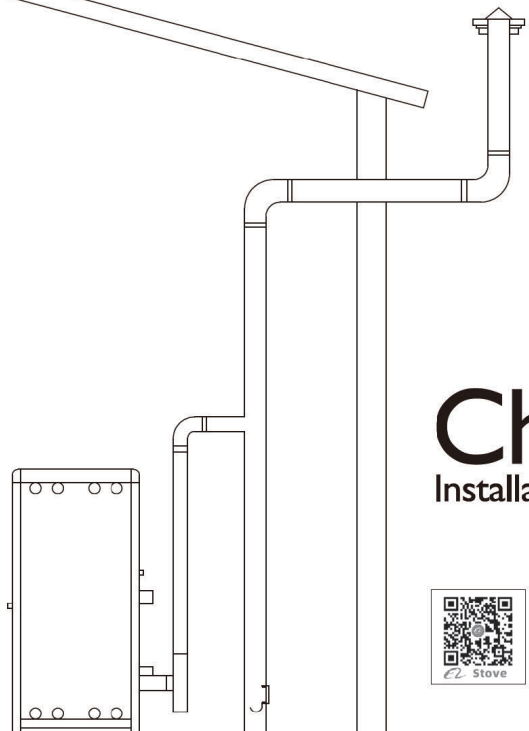
BBQ02B

			
Dimension(mm)	622	476	385
Package Dimension (mm)	640	435	410

 Net/Gross Weight	 Size of baking tray	 Hopper Capacity
21/23kg	380*333mm	4kg
 Material	 Temperature range	 QTY 2DOP/4D/HQ PCS
High quality stainless steel	80-260 °C	180/450
 Power supply	 Thermal peak of baking tray	
DC12V/230V	310 °C	



Color: 



Chimney

Installation indication



www.zonle.net



Straight Pipe/L=500mm
Diameter 80mm



Straight Pipe/L=1000mm
Diameter 80mm



45 Degree Elbow
Diameter 80mm



90 Degree Elbow
Diameter 80mm



T-Shape Pipe
Diameter 80mm



Pipe Cap
Diameter 80mm



Rain Cap
Diameter 80mm



Storm Collar
Diameter 80mm



Bracket
Diameter 80mm



DR. EISSING & SOHN

HANDEL & SPEDITION KG

 +49 160 636 2588

 Erdbeerfeld 20, 26899 Rhede (EMS)

 www.eissing-sohn.de

 info@eissing-sohn.de

Für Anfragen zu Angeboten, Preisen und allen weiteren Anliegen:

 simon_uwe@eissing-sohn.de

