

# PelletPro

- 30+ years experience in export
- 34.000 m<sup>2</sup> factory space
- 300+ employees
- Robot Technology



**PELLET STOVE**



**WOOD STOVE**



**PELLET PATIO HEATER**



**ELECTRIC FIREPLACE**



**HYDRO STOVE**



**BBQ GRILL**  
PELLET BBQ



EN16510 (2025)



PelletPro



## PelletPro – History & Export Story

PelletPro Europe was founded with a clear mission: to make sustainable warmth accessible to everyone. From day one, innovation, quality, and reliability have been at the core of everything we do.

With over 300 employees, our factory has been producing high-quality JustFire pellet stoves for more than 15 years. All stoves and flue systems are TÜV / Eco Design / CE / EPA / Flame Verte tested. Thanks to our large storage facilities in the Netherlands, we can deliver quickly throughout the Benelux and our export markets.

We offer more than 35 models and can design and manufacture exclusive models for export customers.

- Minimum order for export pricing: 500 units
- Private label production: from 1,000 units
- Starting prices: from USD 350 per unit

In addition to stoves, we supply TÜV-certified JustFire flue systems, perfectly matched to our installations. Our teams in the Netherlands, Germany, and Belgium handle professional installation, maintenance, and service on-site. We also train technicians throughout the Benelux, ensuring our partners can rely on skilled support.

18+

18 + years of export experience



200+ employees



High production output & stable client base



Workshop area: 34,000 m<sup>2</sup>



## VARIOUS ADAPTATIONS

Individual elements come in diverse materials and surface finishes, blending seamlessly into any interior design.

## MAXIMUM COMFORT

Innovative technologies make heating a delight. Simple operation and automated processes swiftly deliver cozy warmth.

## ENVIRONMENTALLY FRIENDLY HEATING

By utilizing wood – a renewable resource – pellet and wood-burning stoves can operate carbon – neutrally.

## HIGH QUALITY OF LIFE

A stove fosters togetherness. The radiant heat from a pellet or wood – burning stove positively impacts well – being, creating an atmosphere of relaxation and recreation.



## PELLET STOVE

ECONOMIC SERIES  
MINI SERIES  
MINI 7KW SERIES  
MIDI SERIES  
MAX SERIES  
ROUND SERIES  
SLIM SERIES  
INSERT SERIES  
CLASSIC SERIES  
OTHER SERIES  
Without Electronic Stove



## WOOD STOVE



## PELLET PATIO HEATER



## ELECTRIC FIREPLACE



## HYDRO STOVE



## BBQ GRILL

PELLET BBQ



**PelletPro**



## HOME WOOD STOVE, WARM EVERYMOMENT

Simple design, powerful functions, easy to enjoy a comfortable life.

## HIGH EFFICIENCY PELLET STOVE

Intelligent temperature control, low emission,  
let the warmth and environmental protection go together.



Structure



Air Conditioning



Combustion Chamber



Eco Design



High Thermal Efficiency



Touch Display



WI-FI Module For App





## 9KW MIDI03A PELLE STOVE

Dimension(W*H*D)MM	470*937*519
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H

## 9KW MIDI03B PELLE STOVE

Dimension(W*H*D)MM	471*931*503
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H



## 9KW MIDI03C PELLE STOVE

Dimension(W*H*D)MM	449*931*505
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H



## 13KW CK3 PELLET STOVE WITH COOK OVEN

Dimensions (W x H x D) mm	550 x1560 x552
Export Carton Dimensions (MM)	600 x 1696 x 695
Net/Gross Weight KG	176/193
Efficacy	≥ 90%
Heating Surface m <sup>2</sup>	60-90
Tank Capacity Kg	13
Consumption In Automatic Mode (Min/Max)	8/16 Kgl/H
Pellet Consumption (Min/Max)	0.8/1.8 Kg/H
Voltage And Frequency	230/150 VHZ
Power Consumption	100-400 W/H
Air Inletoutlet Pipe	50-80 mm



## 21KW NB-B18FC HYDRO STOVE

Rating Power Min/Max	10/21KW
Rating Power Water Min/Max	6/12.5KW
Efficiency	95.1%
Dimension(W*H*D) MM	536*1065*718
Net/Gross Weight	170/180KG
Heat Area	340m <sup>2</sup>
Hopper Capacity	30KG
Max water pressure	1.5bar
Temperature of the smoke output Max/Min	93/80 °C
Flue draught pressure	0.1-15pa
Water tank Capacity	32L
Automatic Burning Time(Min/Max)	9/14H
Consumption for Pellet(Min/Max)	2.2/3.6 KG/H
Rating Voltage and Frequency	230V/50HZ
Electronic Consumption	400W
Air inlet/outlet Pipe	50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	54/114/114 PCS





## PELLET STOVE

A biomass pellet stove is a new type of energy - efficient and eco - friendly heating device that uses biomass pellets as fuel.

Compared with traditional wood - burning stoves, pellet stoves combust more completely and emit less pollution. They are more automated, easier to use, and able to maintain a consistent heat output. These advantages make them popular as fireplaces for various indoor medium - and small - sized private and public spaces.

Here are the achievements of Hanks Heating biomass pellet stoves after 18 years of dedicated research and manufacturing efforts:

- Rated power: 4kw - 13kw (about 14000 to 44000 BTU/h)
- ETL and ECO Design certified, with a combustion efficiency of >90%
- Compatible with central heating systems using hot water or forced air.
- Ductable system with optional canalization
- Functions: timer; thermostat; multilingual interface; automatic ignition, feeding, and cleaning
- Selective control panel: touch screen, keypad screen
- Wi-Fi - enabled application for remote control
- Supports uninterruptible power supply
- Dual - fuel pellet stoves available, with pellet and wood - burning capabilities
- Double Auger ensuring uniform fuel delivery and timely ash removal





## PSC



- Dimension(W\*H\*D)MM  
430\*750\*481
- Export Carton Size(MM)  
470\*870\*515
- Net/Gross Weight KG  
50/60
- QTY/20"/40"/40HC PCS  
96/200/300
- Efficiency  
≥90%
- Heat Area m<sup>2</sup>  
40-60
- Hopper Capacity KG  
8.00
- Automatic Burning Time(Min/Max)  
7/13 H
- Consumption for Pellet(Min/Max)  
0.6/1.2 KG/H



## PSC-A



- Dimension(W\*H\*D)MM  
460\*752\*487
- Export Carton Size(MM)  
500\*870\*520
- Net/Gross Weight KG  
50/60
- QTY/20"/40"/40HC PCS  
96/184/278
- Efficiency  
≥90%
- Heat Area m<sup>2</sup>  
40-60
- Hopper Capacity KG  
8.00
- Automatic Burning Time(Min/Max)  
7/13 H
- Consumption for Pellet(Min/Max)  
0.6/1.2 KG/H





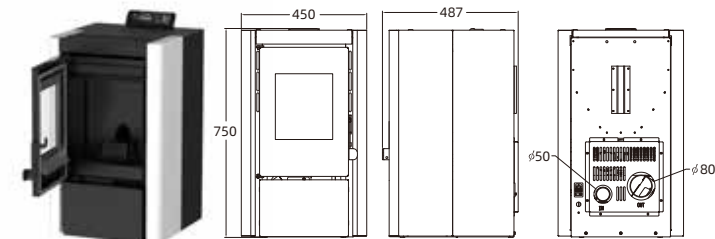
### PSC-B

Dimension(W*H*D)MM	460*752*487
Export Carton Size(MM)	500*870*520
Net/Gross Weight KG	50/60
QTY/20"/40"/40HC PCS	96/184/278
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	8.00
Automatic Burning Time(Min/Max)	7/13 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



### PSC-C

Dimension(W*H*D)MM	450*750*481
Export Carton Size(MM)	480*870*515
Net/Gross Weight KG	50/60
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	8.00
Automatic Burning Time(Min/Max)	7/13 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H

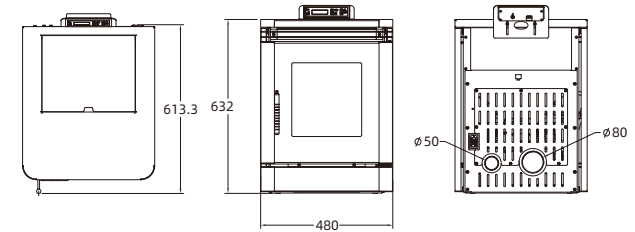




## PE6



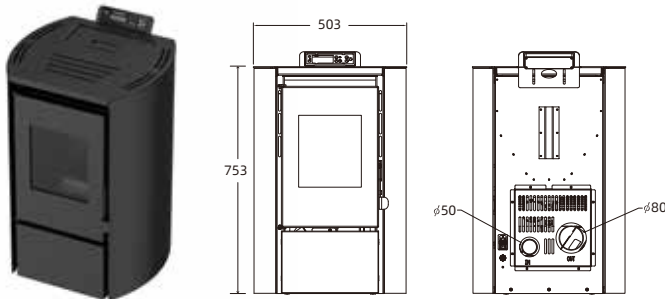
Efficiency	90%
Products size W*H*D	480*632*613.3mm
Heating Area	40-60m <sup>2</sup>
Hopper Capacity	8KG
Automatic Burning Time(Min/Max)	7/13 H
Consumption For Pellet(Min/Max)	0.6/1.2 KG/H
Rating Voltage and Frequency	230V/50HZ
Electronic Consumption	100-400W/H
Air Inlet/Outlet Pipe	50/80MM
Fuel	wood pellet



## PSC-R



Dimension(W*H*D)MM	430*750*481
Export Carton Size(MM)	470*870*515
Net/Gross Weight KG	50/60
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	8.00
Automatic Burning Time(Min/Max)	7/13 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



9KW





## PSC-9A

Dimension(W*H*D)MM	450*903*487
Export Carton Size(MM)	490*1030*520
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	96/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	8.3/18.7H
Consumption for Pellet(Min/Max)	0.8/1.8 KG/H

## PSC-9B

Dimension(W*H*D)MM	450*903*487
Export Carton Size(MM)	490*1030*520
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	96/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	8.3/18.7H
Consumption for Pellet(Min/Max)	0.8/1.8 KG/H

## PSC-9C

Dimension(W*H*D)MM	450*900*487
Export Carton Size(MM)	490*1030*520
Net/Gross Weight KG	60/70
QTY/20"/40"/40HC PCS	96/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	8.3/18.7 H
Consumption for Pellet(Min/Max)	0.8/1.8 KG/H

## PSC-9R

Dimension(W*H*D)MM	460*903*487
Export Carton Size(MM)	500*1030*530
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	8.3/18.7H
Consumption for Pellet(Min/Max)	0.8/1.8 KG/H





## 12KW PSC-12C

Dimension(W*H*D)MM	550*1015*550
Export Carton Size(MM)	595*1140*595
Net/Gross Weight KG	100/110
QTY/20"/40"/40HC PCS	84/156/156
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	22.00
Automatic Burning Time(Min/Max)	12/35 H
Consumption for Pellet(Min/Max)	0.8/2.3 KG/H





## MINI03B



- Dimension(W\*H\*D)MM  
463\*704\*513
- Export Carton Size(MM)  
500\*870\*550
- Net/Gross Weight KG  
65/75
- QTY/20"/40"/40HC PCS  
88/184/276
- Efficiency  
≥90%
- Heat Area m<sup>2</sup>  
40-60
- Hopper Capacity KG  
7.00
- Automatic Burning Time(Min/Max)  
6/11 H
- Consumption for Pellet(Min/Max)  
0.6/1.2 KG/H



## MINI03A



- Dimension(W\*H\*D)MM  
424\*709\*502
- Export Carton Size(MM)  
475\*865\*545
- Net/Gross Weight KG  
58/68
- QTY/20"/40"/40HC PCS  
96/200/300
- Efficiency  
≥90%
- Heat Area m<sup>2</sup>  
40-60
- Hopper Capacity KG  
7.00
- Automatic Burning Time(Min/Max)  
6/11 H
- Consumption for Pellet(Min/Max)  
0.6/1.2 KG/H





**P01-H-6**

Dimension(W*H*D)MM	416*710*504
Export Carton Size(MM)	466*830*554
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m²	40-60
Hopper Capacity KG	7.00
Automatic Burning Time(Min/Max)	6/11 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



**NB-PM-S**

Dimension(W*H*D)MM	432*711*496
Export Carton Size(MM)	475*832*535
Net/Gross Weight KG	58/68
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m²	40-60
Hopper Capacity KG	7.00
Automatic Burning Time(Min/Max)	6/11 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



**6KW MINI03T**

Dimension(W*H*D)MM	464*710*502.3
Export Carton Size(MM)	510*855*545
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	88/184/276
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	7.00
Automatic Burning Time(Min/Max)	6/11 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H

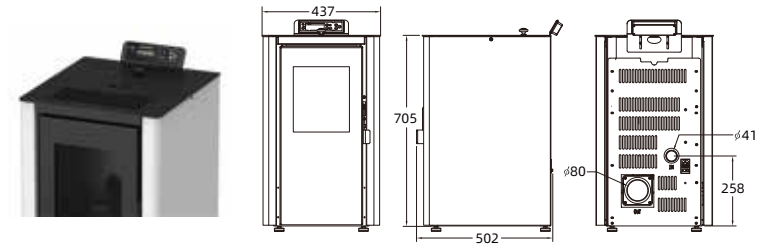




### MINI03S



Dimension(W*H*D)MM	437*705*502
Export Carton Size(MM)	480*840*540
Net/Gross Weight KG	60/70
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	7.00
Automatic Burning Time(Min/Max)	6/11 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



### MINI03U



Dimension(W*H*D)MM	430*740*488
Export Carton Size(MM)	470*880*520
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	96/200/300
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-60
Hopper Capacity KG	8.00
Automatic Burning Time(Min/Max)	7/13 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H





## 6KW NB-PG6

- ◉ Dimension(W\*H\*D)MM  
415\*710\*490
- ◉ Export Carton Size(MM)  
465\*830\*540
- ◉ Net/Gross Weight KG  
60/70
- ◉ QTY/20"/40"/40HC PCS  
96/200/300
- ◉ Efficiency  
≥90%
- ◉ Heat Area m<sup>2</sup>  
40-60
- ◉ Hopper Capacity KG  
7.00
- ◉ Automatic Burning Time(Min/Max)  
6/11 H
- ◉ Consumption for Pellet(Min/Max)  
0.6/1.2 KG/H





### MINI07



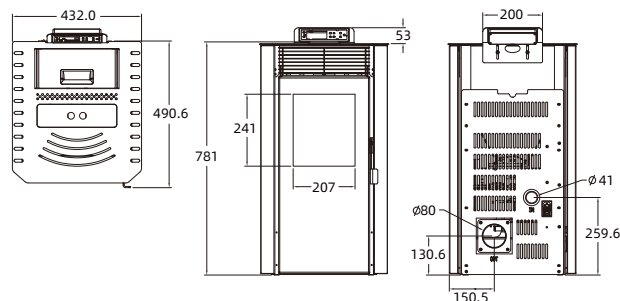
Dimension(W*H*D)MM	463*781*513
Export Carton Size(MM)	500*916*550
Net/Gross Weight KG	65/75
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-70
Hopper Capacity KG	9.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H



### NB-PM



Dimension(W*H*D)MM	432*781*490
Export Carton Size(MM)	535*905*470
Net/Gross Weight KG	63/73
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	40-70
Hopper Capacity KG	9.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.6/1.2 KG/H

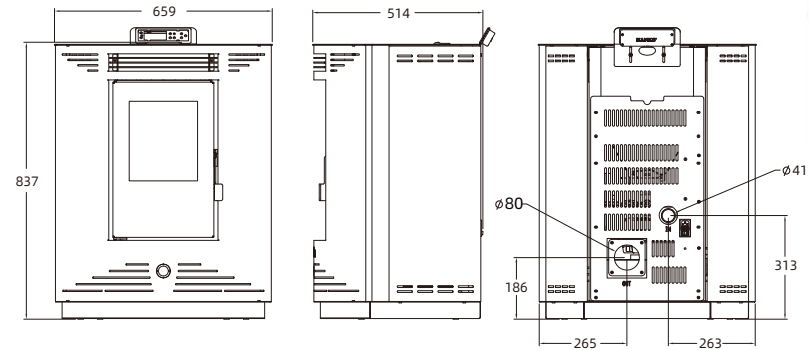




## NB-PM-02



● Dimension(W*H*D)MM	659*837*514
● Export Carton Size(MM)	700*980*555
● Net/Gross Weight KG	77/87
● QTY/20"/40"/40HC PCS	64/136/136
● Efficiency	≥90%
● Heat Area m <sup>2</sup>	40-70
● Hopper Capacity KG	9.00
● Automatic Burning Time(Min/Max)	8/15 H
● Consumption for Pellet(Min/Max)	0.6/1.2 KG/H





## 9KW MIDI

Dimension(W*H*D)MM	463*910.6*512
Export Carton Size(MM)	500*1060*550
Net/Gross Weight KG	72/82
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H





## NB-PM-L

Dimension(W*H*D)MM	432*911*495
Export Carton Size(MM)	473*1035*535
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m²	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H

## MIDI03R

Dimension(W*H*D)MM	529*910.6*521
Export Carton Size(MM)	574*1030*571
Net/Gross Weight KG	72/82
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m²	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H

## MIDI03

Dimension(W*H*D)MM	424*909*500
Export Carton Size(MM)	470*1070*540
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m²	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H

## P01-H-9

Dimension(W*H*D)MM	416*911*541
Export Carton Size(MM)	466*1031*591
Net/Gross Weight KG	70/80
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m²	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H



**9KW P01-H9**

Dimension(W*H*D)MM	458*910*545
Export Carton Size(MM)	485*1030*585
Net/Gross Weight KG	73/80
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H



**9KW MIDI03S**

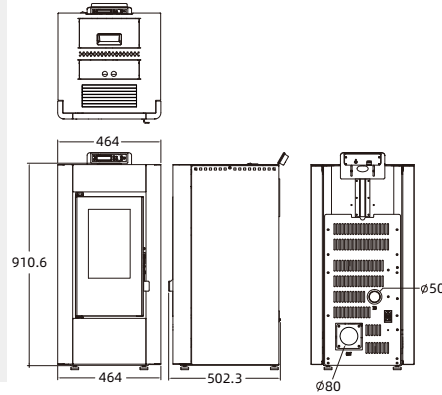
Dimension(W*H*D)MM	424*909*500
Export Carton Size(MM)	485*1040*540
Net/Gross Weight KG	73/80
QTY/20"/40"/40HC PCS	96/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	14.00
Automatic Burning Time(Min/Max)	8/15 H
Consumption for Pellet(Min/Max)	0.9/1.8 KG/H



## MIDI03T



- Dimension(W\*H\*D)MM  
**464\*910.6\*502.3**
- Export Carton Size(MM)  
**520\*1060\*545**
- Net/Gross Weight KG  
**70/80**
- QTY/20"/40"/40HC PCS  
**88/184/184**
- Efficiency  
**≥90%**
- Heat Area m<sup>2</sup>  
**60-90**
- Hopper Capacity KG  
**14.00**
- Automatic Burning Time(Min/Max)  
**8/15 H**
- Consumption for Pellet(Min/Max)  
**0.9/1.8 KG/H**



## NB-PG9



- Dimension(W\*H\*D)MM  
**415\*997\*490**
- Export Carton Size(MM)  
**465\*1117\*540**
- Net/Gross Weight KG  
**82/92**
- QTY/20"/40"/40HC PCS  
**96/200/200**
- Efficiency  
**≥90%**
- Heat Area m<sup>2</sup>  
**60-90**
- Hopper Capacity KG  
**14.00**
- Automatic Burning Time(Min/Max)  
**8/15 H**
- Consumption for Pellet(Min/Max)  
**0.9/1.8 KG/H**





## 12KW MAX

Dimension(W*H*D)MM	543*1020*555
Export Carton Size(MM)	580*1155*590
Net/Gross Weight KG	100/110
QTY/20"/40"/40HC PCS	72/160/160
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H





### P01-H-B12



Dimension(W*H*D)MM	463*1020*511
Export Carton Size(MM)	515*1155*560
Net/Gross Weight KG	72/82
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H



### P01-H-A



Dimension(W*H*D)MM	500*1020*555
Export Carton Size(MM)	515*1060*560
Net/Gross Weight KG	72/82
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H

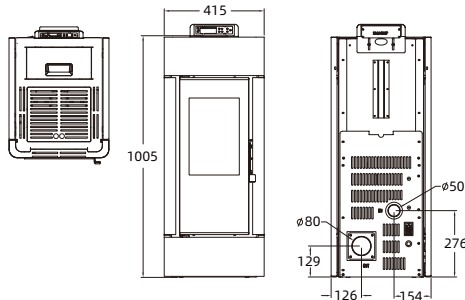




## NB-PG12



Dimension(W*H*D)MM	415*997*490
Export Carton Size(MM)	465*1117*540
Net/Gross Weight KG	82/92
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H



## NB-PM-L12



Dimension(W*H*D)MM	432*911*495
Export Carton Size(MM)	473*1035*535
Net/Gross Weight KG	69/79
QTY/20"/40"/40HC PCS	96/200/200
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H



**12KW MAX03**

Dimension(W*H*D)MM	502*1011*528
Export Carton Size(MM)	545*1180*585
Net/Gross Weight KG	95/105
QTY/20"/40"/40HC PCS	80/176/176
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-130
Hopper Capacity KG	21.00
Automatic Burning Time(Min/Max)	8/16 H
Consumption for Pellet(Min/Max)	1.3/2.6 KG/H





## 9KW NB-PR



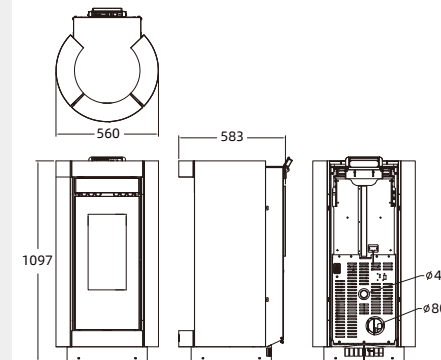
- Dimension(W\*H\*D)MM 510\*940\*478
- Export Carton Size(MM) 545\*1070\*515
- Net/ Gross Weight KG 87/96
- QTY/20"/40"/40HC PCS 88/184/184
- Efficiency  $\geq 90\%$
- Heat Area m<sup>2</sup> 90-120
- Hopper Capacity KG 22.00
- Automatic Burning Time(Min/Max) 12/27KG/H
- Consumption for Pellet(Min/Max) 0.8/1.8KG/H



## 13KW NB-PRC



- Dimension(W\*H\*D)MM 514\*1087\*562
- EXPORT CARTON SIZE(MM) 555\*1215\*605
- Net/ Gross Weight KG 110/120
- QTY/20"/40"/40HC PCS 36/72/144
- Efficiency  $\geq 90\%$
- Heat Area m<sup>2</sup> 90-120
- Hopper Capacity KG 22.00
- Automatic Burning Time(Min/Max) 12/27 H
- Consumption for Pellet(Min/Max) 0.8/1.8 KG/H



## 13KW NB-PHR

Dimension(W*H*D)MM	580*1073*538
Export Carton Size(MM)	616*1215*573
Net/Gross Weight KG	96/105
QTY/20"/40"/40HC PCS	36/72/144
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	22.00
Automatic Burning Time(Min/Max)	12/27 H
Consumption for Pellet(Min/Max)	0.8/1.8 KG/H

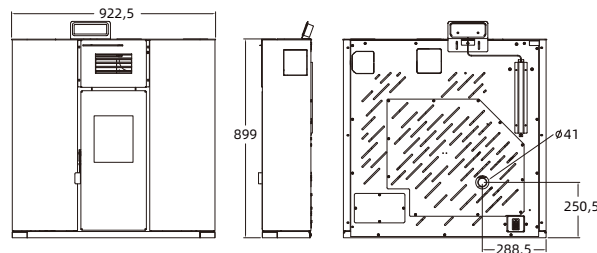




## 9KW NB-P09 (ductable with canalization)



Dimension(W*H*D)MM	922.5*899*260
EXPORT CARTON SIZE(MM)	955*1035*300
Net/Gross Weight KG	95/105
QTY/20"/40"/40HC PCS	92/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	9.00
Automatic Burning Time(Min/Max)	5/10KG/H
Consumption for Pellet(Min/Max)	0.9/1.8KG/H



## 7.5KW NB-P09-Z



Dimension (WxHxD) MM	806*1037*252
Weight KG	110
Air inlet Pipe MM	50
Air outlet Pipe MM	80
Channelable air outlet MM	80
Heat Area M <sup>2</sup>	60-100
Automatic Burning Time (Max-Min.)	4/11 H
Fuel	Pellets madeira
Consumption for Pellet (Min-Max)	0.8/2.0KG/H
Efficiency	≥90%
Hopper Capacity	9KG
Electronic consumption	100-400 W/H
Rating Voltage and Frequency	220-240/50-60 V/HZ

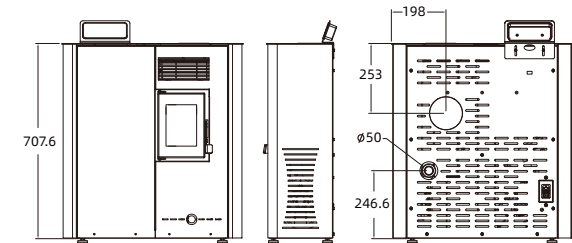




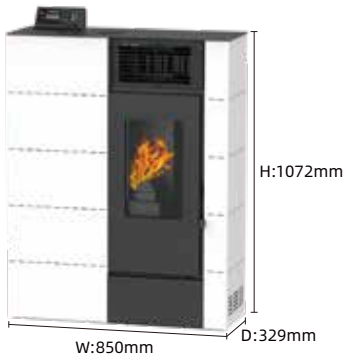
**5KW NB-P05**



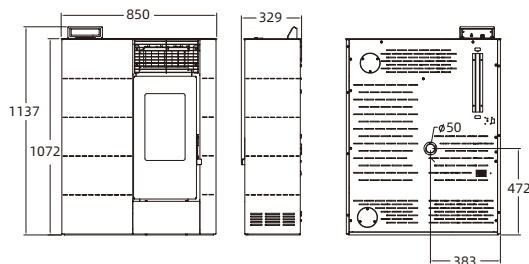
Dimension(W*H*D)MM	658*708*257
EXPORT CARTON SIZE(MM)	600*880*315
Net/Gross Weight KG	44/54
QTY/20"/40"/40HC PCS	132/264/396
Efficiency	≥90%
Heat Area m <sup>2</sup>	30-50
Hopper Capacity KG	7.00
Automatic Burning Time(Min/Max)	5/10KG/H
Consumption for Pellet(Min/Max)	0.4/1.0KG/H



**12KW NB-BV10P**



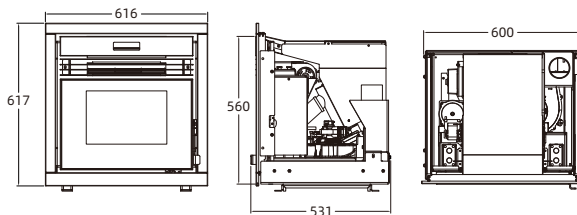
Dimension(W*H*D)MM	850*1072*329
EXPORT CARTON SIZE(MM)	900*1023*379
Net/Gross Weight KG	120/130
QTY/20"/40"/40HC PCS	92/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	9.00
Automatic Burning Time(Min/Max)	5/10KG/H
Consumption for Pellet(Min/Max)	0.9/1.8KG/H





### 7KW P-IN7

Dimension(W*H*D)MM	553*506*500
Export Carton Size(MM)	595*540*640
Net/Gross Weight KG	57.5/67.5
QTY/20"/40"/40HC PCS	120/264/264
Efficiency	90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	13/38H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H



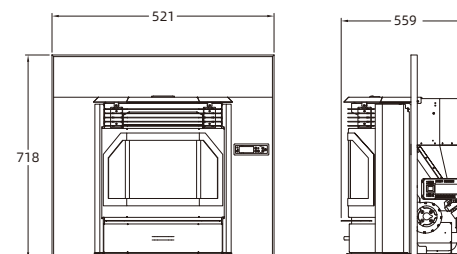
### 9KW P-IN9

Dimension(W*H*D)MM	1064*975*623
Export Carton Size(MM)	720*930*680
Net/Gross Weight KG	95/110
QTY/20"/40"/40HC PCS	48/96/96
Efficiency	≥90%
Heat Area m <sup>2</sup>	100-130
Hopper Capacity KG	30.00
Automatic Burning Time(Min/Max)	13/38H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H



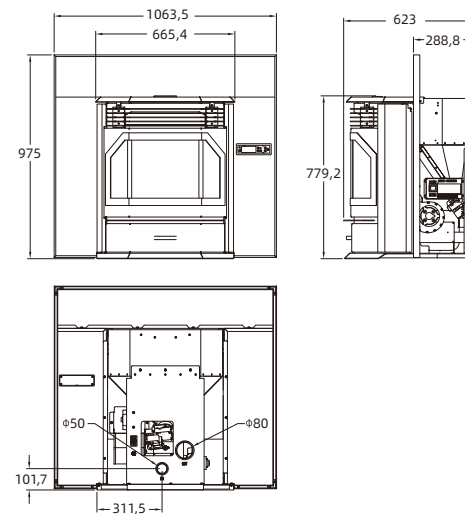
### 8KW NB-PA-01 INSERT

Dimension(W*H*D)MM	521*718*559
Export Carton Size(MM)	580*860*610
Net/Gross Weight KG	85/100
QTY/20"/40"/40HC PCS	60/120/180
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-80
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	10/19H
Consumption for Pellet(Min/Max)	0.8/1.6KG/H



### 13KW NB-PA INSERT

Dimension(W*H*D)MM	1064*975*623
Export Carton Size(MM)	720*930*680
Net/Gross Weight KG	95/110
QTY/20"/40"/40HC PCS	48/96/96
Efficiency	≥90%
Heat Area m <sup>2</sup>	100-130
Hopper Capacity KG	30.00
Automatic Burning Time(Min/Max)	13/38H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H





## 8KW NB-PA-01 (Ductable with canalization for choice)

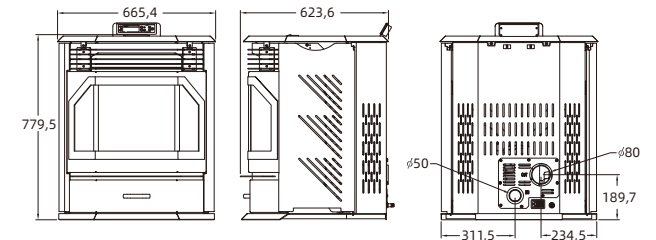


Dimension(W*H*D)MM	558*718*528
Export Carton Size(MM)	580*860*610
Net/Gross Weight KG	85/100
QTY/20"/40"/40HC PCS	60/120/180
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-80
Hopper Capacity KG	15.00
Automatic Burning Time(Min/Max)	10/19H
Consumption for Pellet(Min/Max)	0.8/1.6KG/H

## 13KW NB-PA



Dimension(W*H*D)MM	665*779*624
Export Carton Size(MM)	705*910*660
Net/Gross Weight KG	95/110
QTY/20"/40"/40HC PCS	48/96/96
Efficiency	≥90%
Heat Area m <sup>2</sup>	100-130
Hopper Capacity KG	30.00
Automatic Burning Time(Min/Max)	13/38H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H



**4KW NB-P04**



WHITE GREY

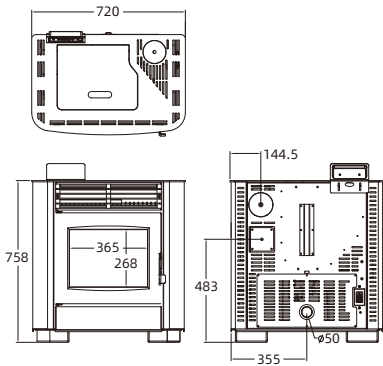


RED BLACK

- Dimension(W\*H\*D)MM  
364\*566\*443
- Export Carton Size(MM)  
410\*709\*485
- Net/Gross Weight KG  
40/50
- QTY/20"/40"/40HC PCS  
198/396/396
- Efficiency  
90%
- Heat Area m<sup>2</sup>  
20-40
- Hopper Capacity KG  
4.00
- Automatic Burning Time(Min/Max)  
4/13H
- Consumption for Pellet(Min/Max)  
0.3/1.0 KG/H



**12KW NB-PF**



- Dimension(W\*H\*D)MM  
720\*758\*484
- Export Carton Size(MM)  
770\*900\*530
- Net/Gross Weight KG  
110/120
- QTY/20"/40"/40HC PCS  
56/112/112
- Efficiency  
90.00%
- Heat Area m<sup>2</sup>  
90-130
- Hopper Capacity KG  
22.00
- Automatic Burning Time(Min/Max)  
10/28H
- Consumption for Pellet(Min/Max)  
0.8/2.3KG/H





## NB-PNB

Dimension(W*H*D)MM	506*1061*557
Export Carton Size(MM)	560*1150*610
Net/Gross Weight KG	100/110
QTY/20"/40"/40HC PCS	72/168/168
Efficiency	90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	23.00
Automatic Burning Time(Min/Max)	8/25H
Consumption for Pellet(Min/Max)	0.8/2.6kg/H

## CS12

Dimension(W*H*D)MM	510*1056*552
Export Carton Size(MM)	560*1220*600
Net/Gross Weight KG	110/120
QTY/20"/40"/40HC PCS	36/88/176
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	24.00
Automatic Burning Time(Min/Max)	10/30KG/H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H

## NB-PCA

Dimension(W*H*D)MM	532*1030*490
Export Carton Size(MM)	590*1150*530
Net/Gross Weight KG	110/120
QTY/20"/40"/40HC PCS	86/176/176
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	20.00
Automatic Burning Time(Min/Max)	8/25 H
Consumption for Pellet(Min/Max)	0.8/2.6 KG/H

## NB-PCM

Dimension(W*H*D)MM	507*933*462
Export Carton Size(MM)	545*1060*500
Net/Gross Weight KG	100/110
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	20.00
Automatic Burning Time(Min/Max)	8/25 H
Consumption for Pellet(Min/Max)	0.8/2.6 KG/H





**NB-PC**



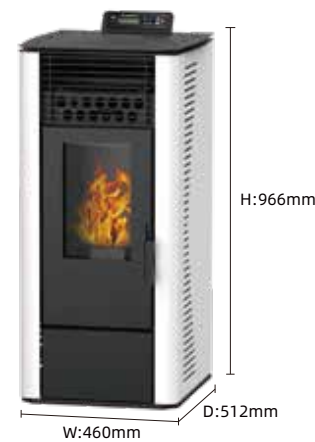
Dimension(W*H*D)MM	610*999*392
Export Carton Size(MM)	660*1125*435
Net/Gross Weight KG	105/120
QTY/20"/40"/40HC PCS	88/184/184
Efficiency	≥90%
Heat Area m <sup>2</sup>	90-120
Hopper Capacity KG	20.00
Automatic Burning Time(Min/Max)	8/25 H
Consumption for Pellet(Min/Max)	0.8/2.6 KG/H



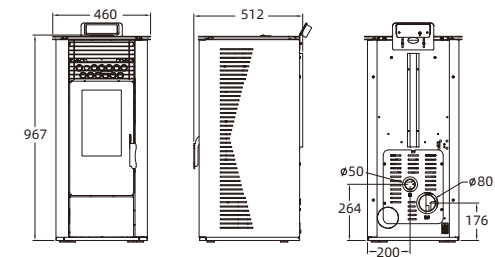
·Mirror Glass

**DS11**

Ductable with canalization for choice



Dimension(W*H*D)MM	460*966*512
Export Carton Size(MM)	500*1100*550
Net/Gross Weight KG	90/100
QTY/20"/40"/40HC PCS	88/192/192
Efficiency	≥90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	22.00
Automatic Burning Time(Min/Max)	11/27.5KG/H
Consumption for Pellet(Min/Max)	0.8/1.9KG/H

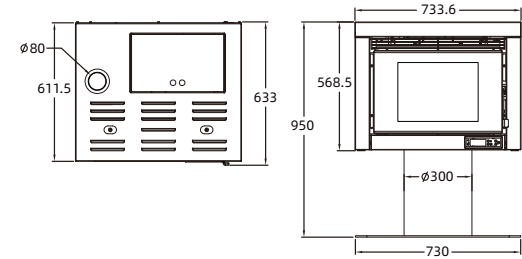




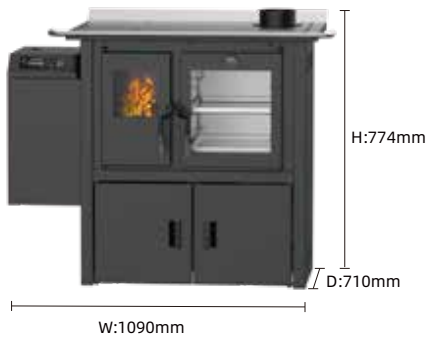
## 9KW NB-P-IN9A



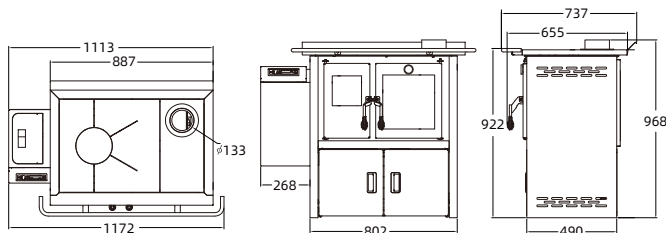
Dimension(W*H*D)MM	734*950*633
Export Carton Size(MM)	765*1070*655
Net/Gross Weight KG	130/140
QTY/20"/40"/40HC PCS	54/108/108
Efficiency	90%
Heat Area m <sup>2</sup>	60-90
Hopper Capacity KG	23.00
Automatic Burning Time(Min/Max)	13/38H
Consumption for Pellet(Min/Max)	0.8/2.3KG/H



## 8KW PELLET COOK



Dimension(W*H*D)MM	1090*774*710
Export Carton Size(MM)	720*1150*900(H)
Net/Gross Weight KG	200/210
QTY/20"/40"/40HC PCS	30/78/78
Efficiency	85%
Heat Area m <sup>2</sup>	10/20 H
Hopper Capacity KG	0.8/1.6 KG/H
Certification	NO





## 8KW Without electronic WD

Dimension(W*H*D)MM	486*746*469
Export Carton Size(MM)	536*866*119
Net/Gross Weight KG	70/80
QTY/20"/40"/40HC PCS	88/176/264
Efficiency	89%
Heat Area m <sup>2</sup>	30-50
Hopper Capacity KG	4.00
Automatic Burning Time(Min/Max)	/
Consumption for Pellet(Min/Max)	/

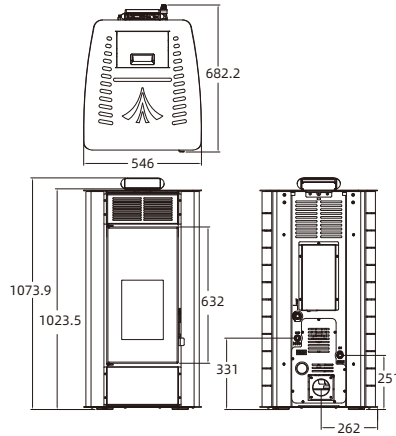




## HYDRO STOVE

Discover the future of home heating with Hanks Hydro Stoves. Our innovative biomass hydro stoves are designed to meet your heating needs by utilizing sustainable wood pellets. Ideal for both domestic buildings and larger facilities, our hydro stoves integrate seamlessly into existing heating systems, providing efficient room heating supply. Combining the high performance of a boiler with the elegance of a stove, Hanks Hydro Stoves offer a cost-effective and environmentally friendly solution. Embrace the smart alternative for heating your home with Hanks Hydro Stoves, where functionality meets charm, and sustainability meets affordability.

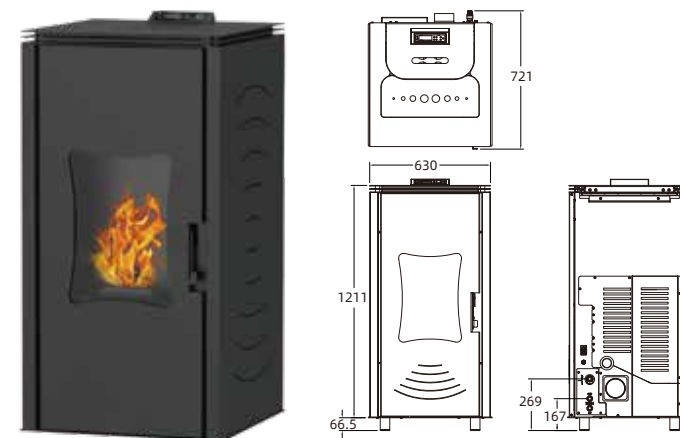
Hanks Hydro Stoves combine innovative design with efficient heating, achieving an efficiency of up to 95.1%. The compact and user-friendly design features an enlarged pellet loading door, eco-friendly biomass pellets as fuel, and programmable controls. Hanks Hydro Stoves are highly compatible with various heating systems. They ensure quiet operation, fast ignition, and low energy consumption. Built for safety and durability, Hanks Hydro Stoves incorporate advanced safety features and corrosion-resistant materials. Enjoy warmth, efficiency, and sustainability with Hanks Hydro Stoves.

**21KW NB-B18** (Without blower/With blower)

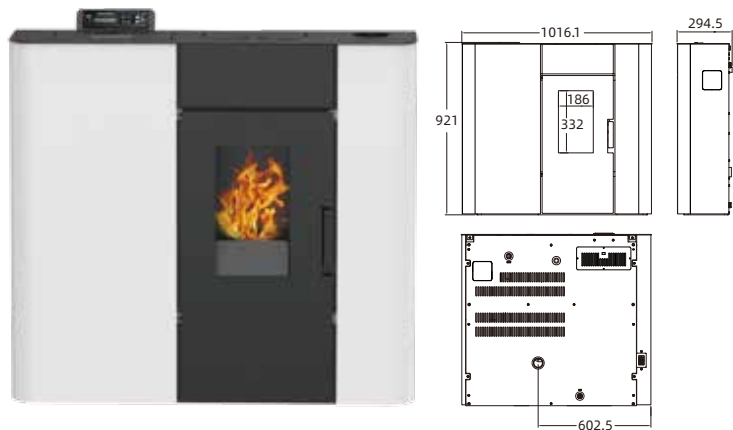
Rating Power Min/Max	10/21KW
Rating Power Water Min/Max	6/12.5KW
Efficiency	95.1%
Dimension(W*H*D)	546*1023.5*682.2MM
Export Carton Size(W*H*D)	600*1175*735MM
Net/Gross Weight	170/180KG
Heat Area	340m <sup>2</sup>
Hopper Capacity	30KG
Max Water Pressure	1.5bar
Temperature of the smoke output Max/Min	93/80 °C
Flue draught pressure	0.1-15pa
Water Tank Capacity	32L
Automatic Burning Time(Min/Max)	9/14H
Consumption for Pellet(Min/Max)	2.2/3.6 KG/H
Rating Voltage and Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	54/114/114 PCS



## 24KW NB-B24



Rating Power Min/Max	14/24KW
Rating Power Water Min/Max	10/19KW
Efficiency	95.0%
Dimension(W*H*D)	630*1211*721MM
Export Carton Size(W*H*D)	705*1472*790MM
Net/Gross Weight	270/290KG
Heat Area	435m <sup>2</sup>
Hopper Capacity	40KG
Max water pressure	1.5bar
Temperature Of The Smoke Output Max/Min	95/80°C
Flue Draught Pressure	0.1-15pa
Water Tank Capacity	52L
Automatic Burning Time(Min/Max)	8/14H
Consumption for Pellet(Min/Max)	2.8/5KG/H
Rating Voltage and Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	ø 50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	23/49/49PCS

**18KW NB-B09**

Rating Power	15/18KW
Efficiency	90.0%
Dimension(W*H*D)	1016.1*921*294.5MM
Export Carton Size(W*H*D)	1055*335*1065MM
Net/Gross Weight	170/180KG
Heat Area	340m <sup>2</sup>
Hopper Capacity	30KG
Max Water Pressure	1.5bar
Temperature Of The Smoke Output Max/Min	93/80 °C
Flue Draught Pressure	0.1-15pa
Water Tank Capacity	32L
Automatic Burning Time(Min/Max)	9/14H
Consumption for Pellet(Min/Max)	0.75kg/h-3 kg/h
Rating Voltage and Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	68/140/140PCS



## 21KW NB-B18-I



Rating Power Min/Max	10/21KW
Rating Power Water Min/Max	6/12.5KW
Efficiency	95.1%
Dimension(W*H*D)	696*1159*540MM
Export Carton Size(W*H*D)	755*1315*600MM
Net/Gross Weight	190/200KG
Heat Area	340m²
Hopper Capacity	30KG
Max Water Pressure	1.5bar
Temperature Of The Smoke Output Max/Min	93/80 °C
Flue Draught Pressure	0.1-15pa
Water Tank Capacity	32L
Automatic Burning Time(Min/max)	9/14H
Consumption For Pellet(Min/max)	2.2/3.6 KG/H
Rating Voltage And Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	27/60/120 PCS

## 35KW NB-B35



Rating Power Min/Max	15/35KW
Rating Power Water Min/Max	10/19KW
Efficiency	95.0%
Dimension(W*H*D)	645*1378*748MM
Export Carton Size(W*H*D)	685*1460*788MM
Net/Gross Weight	280/300KG
Heat Area	600m²
Hopper Capacity	40KG
Max Water Pressure	1.5bar
Temperature Of The Smoke Output Max/Min	95/80°C
Flue Draught Pressure	0.1-15pa
Water Tank Capacity	52L
Automatic Burning Time(Min/max)	5/10 H
Consumption For Pellet(Min/max)	4/8 KG/H
Rating Voltage And Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	50/80MM
Fuel	Wood pellet
QTY/20"/40"/40HC	23/46/46PCS

## 34KW BOILER-1



Rating Power	34KW
Efficiency	78.4%
Dimension(W*H*D)	1188*1530*906MM
Export Carton Size(W*h*d)	1315*1685*960MM
Net/Gross Weight	400/450KG
Heat Area	400m²
Hopper Capacity	85KG
Max Water Pressure	1.5bar
Temperature Of The Smoke Output Max/min	95/80°C
Flue Draught Pressure	0.1-15pa
Water Tank Capacity	52L
Automatic Burning Time(Min/max)	5/10 H
Consumption For Pellet(Min/max)	4/8 KG/H
Rating Voltage And Frequency	230V/50HZ
Electronic Consumption	400W
Air Inlet/Outlet Pipe	50/80MM
Fuel	WOOD PELLET/WOOD
QTY/20"/40"/40HC	10/20/20PCS



## WOOD STOVE

Wood stoves offer a unique blend of aesthetic charm and practical advantages by generating heat through wood burning. Just imagine the gentle crackle, captivating flames, and welcoming warmth on a chilly evening. Beyond their striking appearance, wood - burning stoves are eco - friendly and highly efficient. They can act as a primary heating source, particularly for those who want to cut down on dependence on fossil fuels.

Our Hanks Heating wood stoves boast sleek and contemporary design elegance. We offer a range of cost-effective wood stoves engineered for convenience and long-lasting performance.



### 7KW NB-WS8/WS8A

Efficiency	81%
Heating Area m <sup>2</sup>	60-90
Combustion Chamber Measurements	L469*W265*H310mm
Exhaust pipe Outer/inner dia	148/142mm
Consumption	1.9KG/H
Product Size(mm)	580*413*767
Carton size(mm)	610*443*910
Weight(Gross/Net)	70/60KGS





## 7.6KW NB-WS9

Efficiency	81%
Heating Area m <sup>2</sup>	60-90
Combustion Chamber Measurements	L522*W405*H762mm
Exhaust pipe Outer/inner dia	148/142mm
Consumption	1.9KG/H
Product Size(mm)	580*413*767
Carton size(mm)	610*443*910
Weight(Gross/Net)	70/60KGS



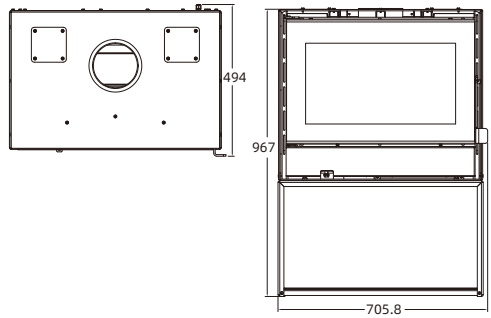
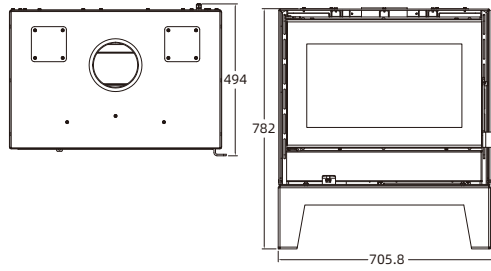
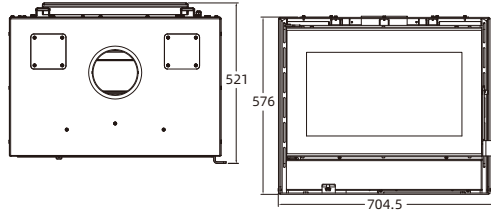
**8KW DB-60**

Efficiency	81%
Heating Area m <sup>2</sup>	50-70
Voltage	220-240V/50-60HZ
Electric Consumption	36W/H
Product Size(mm)	687*494*625
Carton Size(mm)	650*545*730
Weight(Gross/Net)	100/90KGS



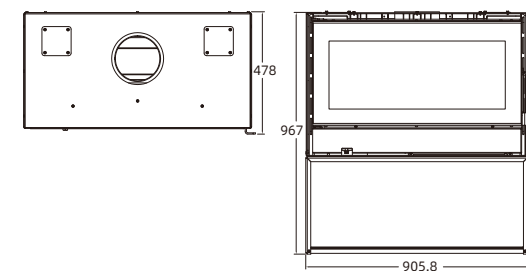
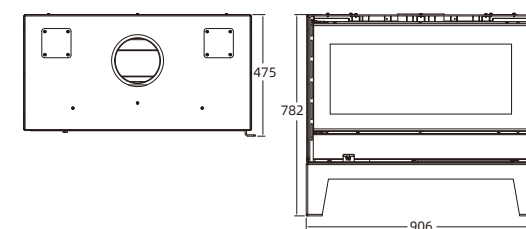
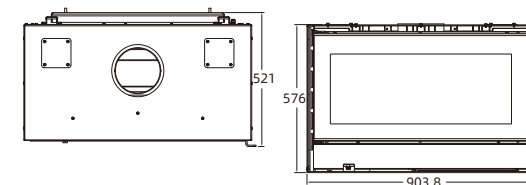
**9.3KW DB-70**

Efficiency	81%
Heating Area m <sup>2</sup>	50-80
Voltage	220-240V/50-60HZ
Electric Consumption	36W/H
Weight(Gross/Net)	110/100KGS



**12KW DB-90**

Efficiency	81%
Heating Area m <sup>2</sup>	90-120
Voltage	220-240V/50-60HZ
Electric Consumption	36W/H
Weight(Gross/Net)	140/130KGS



**8.5KW** NB-WS1



Efficiency	82%
Products Size (W*H*D) MM	558*910*450
Export Carton Size(MM)	610*1040*495
Weight(NET/GROSS)	70/80 KGS
Heat Area m <sup>2</sup>	60-90
Air Output Pipe MM	150MM
Loading Qty 40HQ	172



**8.5KW NB-WS2**

Efficiency	82%
Products Size (W*H*D) MM	550*1048*481
Export Carton Size(MM)	600*1187*527
Weight(NET/GROSS)	90/100 KGS
Heat Area m <sup>2</sup>	60-90
Air Output Pipe MM	150MM
Loading Qty 40HQ	160



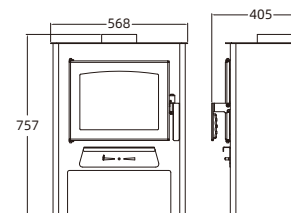
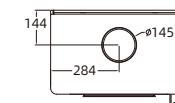
**9.5KW NB-WS3**

Efficiency	82%
Products Size (W*H*D) MM	488*1143*465
Export Carton Size(MM)	538*1260*515
Weight(NET/GROSS)	110/120KGS
Heat Area m <sup>2</sup>	60-110
Air Output Pipe MM	150MM
Loading Qty 40HQ	184



**7.5KW NB-WS4**

Efficiency	82%
Products Size (W*H*D) MM	568*757*421
Export Carton Size(MM)	463*892*608
Weight(NET/GROSS)	51/61KGS
Heat Area m <sup>2</sup>	60-80
Air Output Pipe MM	150MM
Loading Qty 40HQ	180



WOOD STOVE



## 13.5KW NB-WS5

Efficiency	82%
Products Size (W*H*D) MM	720*787*523
Export Carton Size(MM)	770*925*562
Weight(NET/GROSS)	97/107 KGS
Heat Area m <sup>2</sup>	100-150
Air Output Pipe MM	150MM
Loading Qty 40HQ	120



PelletPro



**11KW NB-W2**  
(WOOD STOVE WITH OVEN)



Efficiency	82%
Products Size (W*H*D) MM	630*987*490
Export Carton Size(MM)	720*1115*530
Weight(NET/GROSS)	103/113 KGS
Heat Area m <sup>2</sup>	80-120
Air Output Pipe MM	150MM
Loading Qty 40HQ	128

## WOOD STOVE

**7KW** R50



Rating Power	7KW
Efficiency	81%
Products Size (W*H*D) MM	472*1106*492
Weight(NET/GROSS)	120/130KGS





**6KW S40/S401**

Efficiency	81%
Products Size (W*H*D) MM	371*1045*402
Weight(NET/GROSS)	97/107KGS
Heat Area m <sup>2</sup>	100-150



**7KW S50/S501**

Efficiency	78%
Products Size (W*H*D) MM	427*1111*502
Weight(NET/GROSS)	110/120KGS



## PELLET PATIO HEATER

Hanks Patio Heater is a stove that uses biomass pellets as fuel. Boasting high efficiency, environmental friendliness and convenience, this type of pellet stove holds an important place in outdoor activities.

In today's pursuit of a high-quality outdoor life, the patio heater, as an emerging outdoor heating device, is gradually gaining increasing popularity among outdoor enthusiasts and household users. It not only provides warmth and comfort for outdoor activities but also serves as a symbol of a fashionable and practical lifestyle. Hanks focuses on the functionality and practicality of its products, striving for the perfect combination of performance and durability. By closely incorporating users' feedback and needs, we constantly refine and optimise our product design to ensure that users can enjoy the best experience in outdoor activities. Now, we are delighted to present our latest patio heater products.



## 13KW ODH

Rating Power	13KW
Efficiency	95%
Dimension(W*H*D)	691.8 *2168.2*623.1
Carton Size(W*H*D)	560*1350*560
Net/Gross Weight	52/65KG
Burner Capacity	8KG
Automatic Burning Time (Min/Max)	4-6H
Consumption for Pellet (Max)	2KG/H
Fuel	Wood Pellet
MOQ	40HC
QTY/20"/40"/40HC	40/80/176
Certificate	CE







**PHA**

Dimension(W*H*D)	453*645*445 MM
Carton Size(W*H*D)	520*540*480MM
Gross Weight	34KG
MOQ	40HC
QTY 40HC	184

**PHA(RUST)**

Dimension(W*H*D)	453*645*445 MM
Carton Size(W*H*D)	520*540*480MM
Gross Weight	34KG
MOQ	40HC
QTY 40HC	184

**PHA(SUS)**

Dimension(W*H*D)	453*645*445 MM
Carton Size(W*H*D)	520*540*480MM
Gross Weight	34KG
MOQ	40HC
QTY 40HC	184





## ELECTRIC FIREPLACE

Hanks ingeniously combines the elegant ambiance of traditional fireplaces with the convenience and efficiency of modern technology, introducing a new range of electric fireplaces as a warm and sophisticated addition to contemporary homes. These fireplaces don't require solid fuels; instead, they convert electrical energy into heat, simulating the visual effect of real flames to create a heating environment that is both environmentally friendly and safe. Electric fireplaces boast diverse designs, ranging from vintage European elegance to minimalist modern styles. They seamlessly integrate into various home decor themes and become a beautiful focal point in living rooms, bedrooms, or studies. Operating an electric fireplace is simple with one-touch startup, providing a cozy warmth similar to springtime comfort. Furthermore, these fireplaces feature smart temperature control, automatically adjusting heating power based on indoor temperatures for energy-efficient operation. Some high-end models also include remote control and timer functions, allowing users to manage warmth anytime, anywhere, and enjoy a more convenient lifestyle. With their unique charm, electric fireplaces not only bring warmth and comfort to modern homes but also serve as an ideal choice for enhancing the quality of life and showcasing personal taste.

ELECTRIC FIREPLACE



**Functions:**

- \* Adjustable LED effect flame, single & multi color options available
- \* Fan heating system with 2 heat sets, seperated controlled with the flame
- \* Overheating protected, with safety cut-off thermostat
- \* Fiberglass log fuel bed or crystal/stone fuel effect



**42''**

Dimension(W*H*D)MM	1066.6*430*135.9
Rating Power	1500/1800W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Wall-mounted Fireplace



**54''**

Dimension(W*H*D)MM	1371.6*430*135.7
Rating Power	1500/1800W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Wall-mounted Fireplace



**60''**

Dimension(W*H*D)MM	1523.8*430*135.7
Rating Power	1500/1800W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Wall-mounted Fireplace

## 20''

Dimension(W*H*D)MM	493.2*440*127
Rating Power	1500/1800W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Wall-mounted Fireplace



ELECTRIC FIREPLACE



**HKS-03**

Dimension(W*H*D) MM	510*350*578
EXPORT CARTON SIZE(MM)	528*380*646
Net/Gross Weight KG	16/19
QTY/20"/40"/40HC PCS	198/400/536
Rating Power	1900W
Heat Area m <sup>2</sup>	30
Approval	CE/ERP/ROHS

**HKS-04**

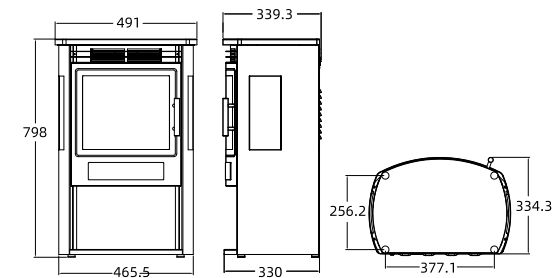
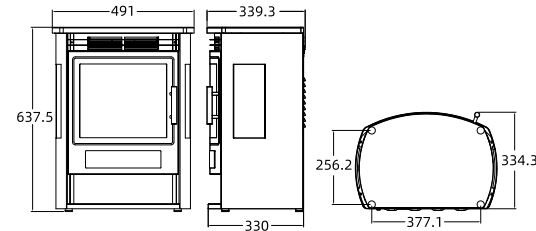
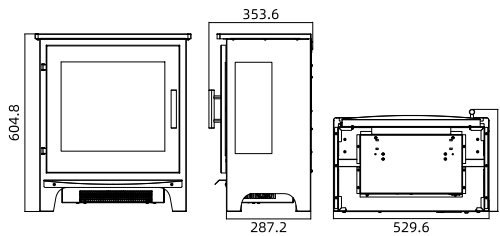
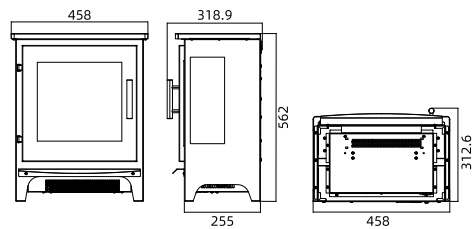
Dimension(W*H*D) MM	530*350*605
EXPORT CARTON SIZE(MM)	625*415*691
Net/Gross Weight KG	18/20.5
QTY/20"/40"/40HC PCS	150/312/---
Rating Power	1900W
Heat Area m <sup>2</sup>	30
Approval	CE/ERP/ROHS

**EFS-01**

Dimension(W*H*D) MM	491*334*638
EXPORT CARTON SIZE(MM)	595*415*715
Net/Gross Weight KG	17/19
QTY/20"/40"/40HC PCS	156/324/---
Rating Power	1900W
Heat Area m <sup>2</sup>	30
Approval	CE/ERP/ROHS

**EFS-02**

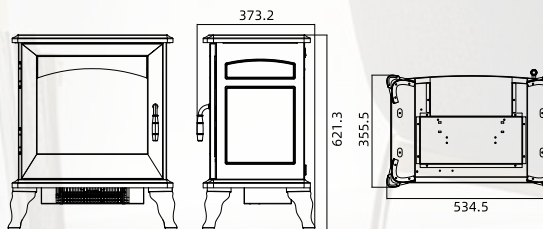
Dimension(W*H*D) MM	491*334*798
EXPORT CARTON SIZE(MM)	595*415*875
Net/Gross Weight KG	22/25
QTY/20"/40"/40HC PCS	120/324/---
Rating Power	1900W
Heat Area m <sup>2</sup>	30
Approval	CE/ERP/ROHS





## HKS02

Dimension(W*H*D) MM	510*350*591
EXPORT CARTON SIZE(MM)	595*430*745
Net/Gross Weight KG	20.5/23
QTY/20"/40"/40HC PCS	147/303/---
Rating Power	1900W
Heat Area m <sup>2</sup>	30
Approval	CE/ERP/ROHS



## EFS-17

Dimension(W*H*D)MM	467.2*679.3*249.3
Rating Power	1500/1800W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Free-standing fireplace



## ATOMIZATION FIREPLACE

---

Dimension(W*H*D)MM	1200*240*220
Rating Power	260-300W
Voltage	110-130V/220-240V
Heat Area m <sup>2</sup>	25-30
Control mode	Manual Panel+Remote Control
Installation	Insert





## BBQ Grill

Hanks BBQ Grill offers two fuel options: wood pellet fuel and charcoal fuel.

In terms of design, Hanks has fully considered users' actual needs. The grill is compact, takes up little space, and is easy to carry and store. Meanwhile, the surface of the grill body is made of high - temperature - resistant material, ensuring that it remains stable and safe during long - term use.

In terms of use, Hanks BBQ Grill shows its unique advantages. Firstly, the fuel is easy to ignite, so you don't need to wait too long to get it into working condition. Secondly, the combustion process produces very little smoke, which is harmless to the environment and human health.

In terms of functionality, Hanks BBQ Grill is also very comprehensive. In addition to the basic BBQ function, it can also be used to smoke a variety of ingredients, such as beef, lamb, pork, fish, seafood, vegetables and so on. The unique smoking technology allows the ingredients to fully absorb the smoky aroma during the baking process, presenting a unique flavor. With the characteristics of high efficiency, environmental protection, ease of use and multi - functionality, Hanks BBQ Grill has become the first choice for modern BBQ enthusiasts. Whether you are having an outdoor picnic, a family gathering or a gathering with friends, it can bring you a unique BBQ experience.





### NB-BQ15 (with electricity )

·With LCD control and multi-function buttons

Product size SIZE(W\*H\*D) 1014\*1205\*528mm

Body material thickness 1.2mm

Cooking area 0.37m<sup>2</sup>

Cooking grid surface treatment enamel

Body finished high-temperature powder coated

Carton Size(W\*H\*D) 890\*610\*510mm

Net/Gross Weight 46/52KGS

Packing Carton 1PC/CTN

MOQ 1\*40HQ

Loading 40HQ :226 PCS

### NB-B16 (with electricity )

·With LCD control and multi-function buttons

Product size SIZE(W\*H\*D) 1220\*1110\*570mm

Body material thickness 1.2mm

Cooking area 0.44m<sup>2</sup>

Cooking grid surface treatment enamel

Body finished high-temperature powder coated

Carton Size(W\*H\*D) 1200\*650\*560mm

Net/Gross Weight 55/68KGS

Packing Carton with pallet 1PC/CTN

MOQ 1\*40HQ

Loading 40HQ : 156 PCS

### NB-BQ9 (with electricity )

·With LCD control and multi-function buttons

Product size SIZE(W\*H\*D) 1170\*1400\*815mm

Body material thickness 1.2mm

Cooking area 0.44m<sup>2</sup>

Cooking grid surface treatment enamel

Body finished high-temperature powder coated

Carton Size(W\*H\*D) 1100\*600\*550mm

Net/Gross Weight 57/68KGS

Packing Carton 1PC/CTN

MOQ 1\*40HQ

Loading 40HQ : 164 PCS

### NB-BQ7 (with electricity )

·With LCD control and multi-function buttons

Product size SIZE(W\*H\*D) 1166\*1150\*720mm

Body material thickness 1.5mm

Cooking area 0.38m<sup>2</sup>

Cooking grid surface treatment 304 stainless steel

Body finished high-temperature powder coated

Carton Size(W\*H\*D) 1000\*730\*600mm

Net/Gross Weight 75/85KGS

Packing Carton 1PC/CTN

MOQ 1\*40HQ

Loading 40HQ :126 PCS



## HKS-109BK

Product size(L*W*H)	96*61*72cm
N.W./G.W	9.5KG/12KG8
Carton size	0*46.5*23.5cm
Packing	1PC/CTN

### Description

- 1.body material thickness:0.7mm
- 2.finished:porcelain-coated/powder paint/  
wood/plastic



## HKS-112BK/HKS-112DG

Product size(L*W*H)	77*30*70cm
N.W./G.W	8.7KG/10KG
Carton size	77*35*20cm
Packing	1PC/CTN

### Description

- 1.body material thickness:0.7mm
- 2.material: steel 0.7mm
- 3.finished:chrome/powder paint/wood/plastic





## HKS-127BK

Product size(L*W*H)	74*20*38cm
N.W./G.W	2.75KG/3.5KG
Carton size	66*26*12cm
Packing	1PC/CTN
Description	
1.body material thickness:0.7mm	
2.material: steel 0.7mm	
3.finished:chrome/powder paint/wood/plastic	



## HKS-12701BK

Product size(L*W*H)	74*30*37cm
N.W./G.W	3.4KG/4.3KG
Carton size	66*36*12cm
Packing	1PC/CTN
Description	
1.body material thickness:0.7mm	
2.material: steel 0.7mm	
3.finished:chrome/powder paint/wood/plastic	





### HKS-134BK

Product size(L*W*H)	68.5*50*54cm
N.W./G.W	11.8KG/14.35KG
Carton size	56*49*35cm
Packing	1PC/CTN

Description  
 1.body material thickness:0.7mm  
 2.material: steel 0.7mm  
 3.finished:chrome/powder paint/wood/plastic



### HKS-075

Product size(L*W*H)	108.5*65*108cm
N.W./G.W	22/26.9KGS
Carton size	53*83*38cm
Packing	1PC/CTN
Loading	40HQ: 336PCS
Delivery time	25-30 days

Description  
 1.Material: steel 0.7 mm  
 2.Finished: high-temperature durable powder coated  
 3.Cooking grid surface treatment:enamel  
 4.Cooking Size : L55\*W41.6cm  
 5.Warming grid surface treatment:Electroplated  
 6.Warming grid size: L53.5\*W24cm  
 7.Side plate size: L32.5\*W48.5cm  
 8.Legs steel thickness: 0.8mm  
 9.Bottom rack size: L61\*W37\*H2cm  
 10. Wheel size:Φ150mm



### HKS-01

Product size(L*W*H)	118*53*101cm
N.W./G.W	16.6/19.4KGS
Carton size	101.5*36.5*36.5cm
Packing	1PC/CTN
Loading	40HQ: 475PCS
Delivery time	25-30 days

Description  
 1.Material: steel 0.7 mm  
 2.Finished: high-temperature durable powder coated  
 3.Cooking grid surface treatment:enamel  
 4.Cooking Size : 540X300mm/250\*300mm  
 5.Wooden plate: 610X220mm  
 6.The height from floor to wooden plate: 730mm  
 7.Legs steel thickness: 1.0mm  
 8.Bottom rack size: 580X330MM  
 9. Wheel size:Φ150mm



### HKS-077

Product size(L*W*H)	124*65*115cm
N.W./G.W	23.8/28.3KGS
Carton size	52*79*42cm
Packing	1PC/CTN
Loading	40HQ: 360PCS
Delivery time	25-30 days

Description  
 1.Material: steel 0.7 mm  
 2.Finished: high-temperature durable powder coated  
 3.Cooking grid surface treatment:enamel  
 4.Cooking size : L550\*W420mm  
 5.Side plate size: L485\*W270mm  
 6.Warming grid surface treatment:Electroplated  
 7.Warming grid size: L535\*W240mm  
 8.Legs steel thickness: 0.8mm  
 9.Bottom rack size: L610\*W370\*H20mm  
 10.Wheel size:Φ150mm





## HKS-135



Product size(L*W*H)	120*64*114cm
N.W./G.W	24.5KG/29KG
Carton size	72*56*55.5cm
Packing	1PC/CTN
Description	
1.body material thickness:0.7mm	
2.finished:porcelain-coated/powder paint/wood/plastic	



## HKS-013



Product size(L*W*H)	108.5*65*108cm
N.W./G.W	22/26.9KGS
Carton size	53*83*38cm
Packing	1PC/CTN
Loading	40HQ: 336PCS
Delivery time	25-30 days
Description	
1.Material: steel 0.7 mm	
2.Finished: high-temperature durable powder coated	
3.Cooking grid surface treatment:enamel	
4.Cooking Size : L55*W41.6cm	
5.Warming grid surface treatment:Electroplated	
6.Warming grid size: L53.5*W24cm	
7.Side plate size: L32.5*W48.5cm	
8.Legs steel thickness: 0.8mm	
9.Bottom rack size: L61*W37*H2cm	
10. Wheel size:Φ150mm	



## STEEL PIPE



- 1m x1
- 0.5m x2
- T tube x1
- Bottom cover x1
- Washer x2
- Pipe Chute x1
- Silicon Rubber x8
- 90° Elbow x1
- Clamp x3



Double tube

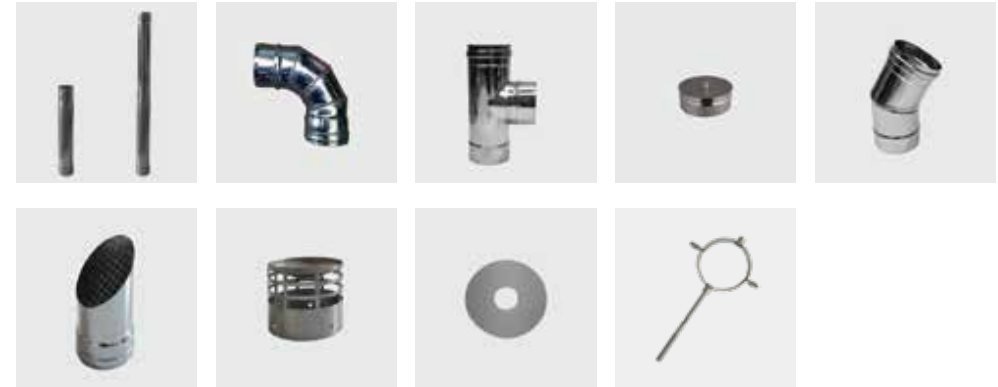


φ80MM pipe

## STAINLESS STEEL PIPE



- 1m x1
- 0.5m x2
- T tube x1
- Bottom cover x1
- Washer x2
- Pipe Chute x1
- Silicon Rubber x8
- 90° Elbow x1
- Clamp x3



φ80MM stainless steel pipe

PelletPro



---

## **PelletPro**

**Venloseweg 38, 5931 GT Tegelen (NL)**

**Tel. +31 77 203 0010 | +31 6 538 97 698**

**[www.pelletpro.info](http://www.pelletpro.info) | [info@pelletpro.info](mailto:info@pelletpro.info)**