

Contents

- 3 JAcobus: At home, anywhere
- 4 The ultra-clean-burning wood stove for optimal indoor comfort
- **5** Guaranteed high quality
- **7** JAcobus 6 JAcobus 9 JAcobus 12 The versatile JAcobus
- **8** JAcobus Cook JAcobus See-through
- 9 JAcobus Concrete
- **10** The JAcobus in short
- **12** Accessories
- **16** Technical details
- 18 Janco de Jong BV (Ltd.)







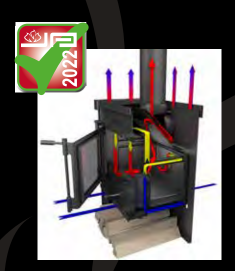


The ultra-clean burning stove for optimal indoor comfort

Your indoor comfort is in large part determined by a pleasant temperature inside. The JAcobus wood stove is a convection stove, which means that it allows for the optimal spread of the warmth inside the room. A JAcobus wood stove is also one of the most environmentally-friendly ways of heating a home, especially when used appropriately. Wood is a non-fossil natural product and therefore an eco-friendly energy source.

Wood-burning is carbon-neutral. The JAcobus stove features a unique patented combustion system that provides a number of advantages – burning is highly efficient and the emission of carbon monoxide and particulates is extremely low. The stove also fully complies with the strictest European standards.

In short – if you want to combine comfort with sustainability, any of the JAcobus wood stoves is the right choice for you.











JAcobus 6

The smallest JAcobus stove has a capacity of 3.5 to 7 kW, capable of heating spaces up to 120 m³. In addition to comfort and cosiness, this 'mini' version produces enough heat for use in most indoor living spaces.



JAcobus 9

The JAcobus 9 is the middle version of the stove, with a capacity that makes it suitable for any home's living room. The capacity can easily be adjusted and ranges between 5 to 10 kW, making the JAcobus 9 suitable for spaces above 120m³ in size.



JAcobus 12

The largest Jacobus model, the Jacobus 12 is highly suited for burning large blocks of wood.

With a capacity ranging between 7 and 14 kW, the JAcobus 12 is very suitable for heating an above average-sized living room or other space up to 250 m³.

The versatile JAcobus

The JAcobus wood-burning stove is available in various models, each with its own capacity range. The capacity can be adjusted, depending on the circumstances.

Each model has both a top and rear connection. In addition, the JAcobus also features options for an external air supply. The stove is, as standard, blasted and sprayed with an anthracite black heat-resistant coating. Upon request, it is also possible to fit your Jacobus wood stove with a self-closing door. Furthermore, the JAcobus can be ordered at any desired height (whether taller or shorter than the standard height).



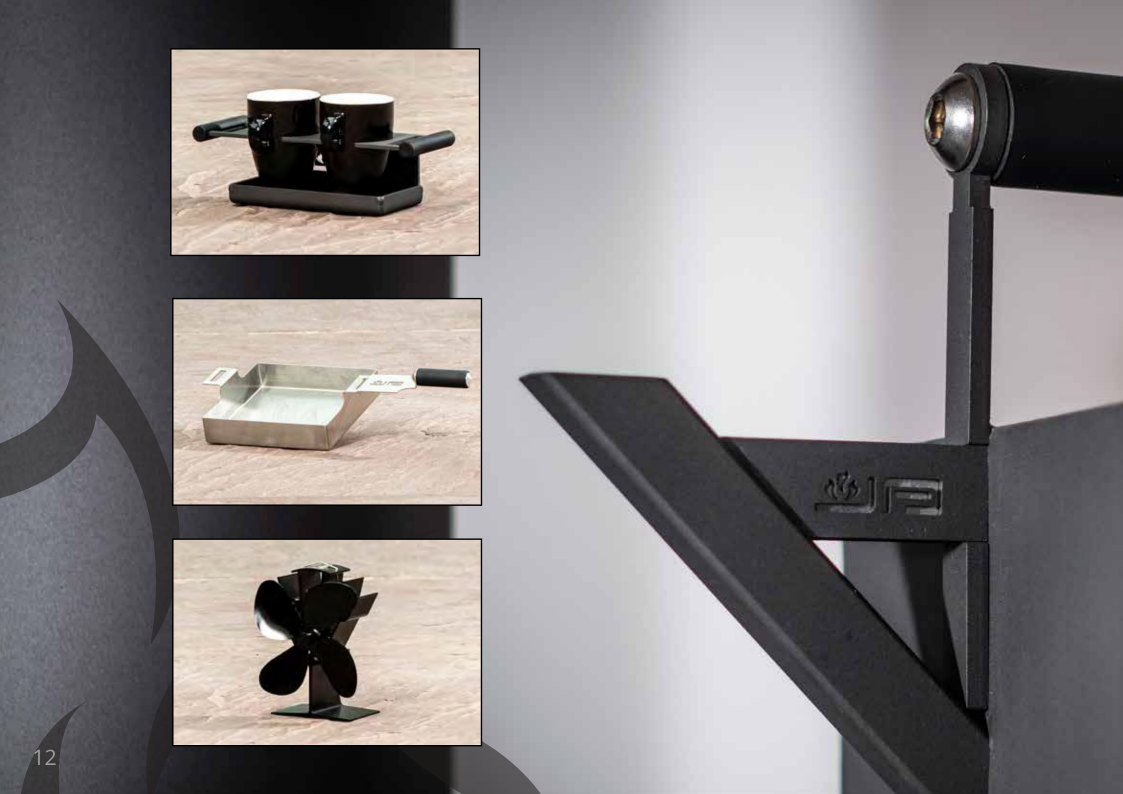


The JAcobus in short

- The JAcobus is an ultra-clean wood burning stove with a revolutionary patented combustion system.
- The JAcobus combustion chamber is made from heat-resistant weathering steel (COR-TEN steel), ensuring excellent heat conduction and a long life-span.
- Heat production is easily adjustable, making the stove suitable both for small and bigger spaces.
- The JAcobus stove, as standard, has the option of extracting combustion air from outside, therefore also making it suitable for (well-insulated) new-build homes.
- The stove features one-button operation, ensuring appropriate regulation of the primary, secondary and tertiary air supply.
- All types of wood can be burned as long as the wood is dry and clean.
- Low emission of particulates thanks to the unique combustion system, ensuring the glass pane stays clean.













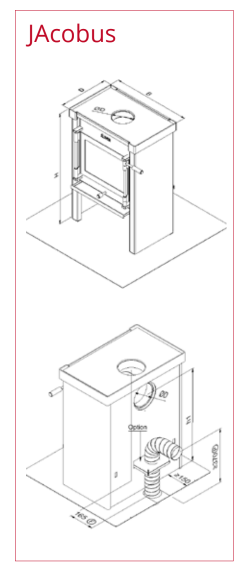


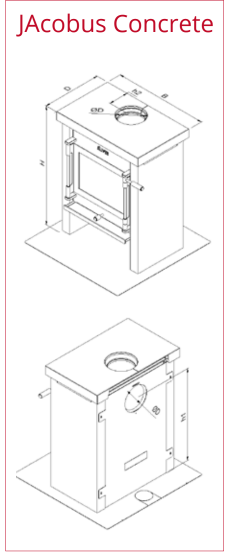


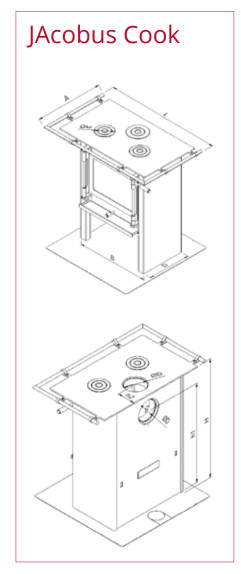


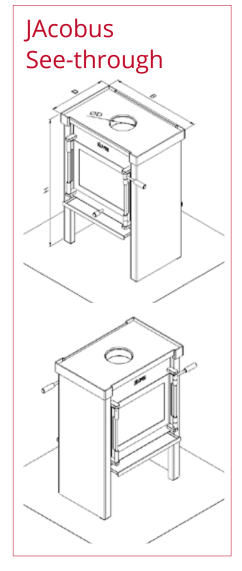


	IAcobus 6	IAcobus 9	JAcobus 12	Remarks
	IAcobus 6 Cook	IAcobus 9 Cook	IAcobus 12 Cook	Remarks
	5	7	7	_
	JAcobus 6 Concrete	JAcobus 9 Concrete	JAcobus 12 Concrete	
	JAcobus 6 See-through	JAcobus 9 See-through	JAcobus 12 See-through	
Stove dimensions:	780x520x380	780x380	780x720x380	
HxWxD (mm)	870x540x350	870x580x350	870x680x350	
	815x545x405	915x645x405	915x745x405	
	780x520x390	880x620x390	880x720x390	
Dimensions of external air supply: F / P (mm)	165 / ≥370	165 / ≥370	165 / ≥370	Distance from wall to stove at least 150mm
Dimensions of cooking surface	N/A	N/A	N/A	
LxA (mm)	920x530	920x530	920x530	
	N/A N/A	N/A N/A	N/A N/A	
Diameter of stainless steel	N/A	N/A	N/A	If connected as top outlet, then
cooking rings økr (mm)	3pcs 138	2pcs 138, 1pc 157	2pcs 138, 1pc 157	2 cooking rings instead of 3
	N/A N/A	N/A N/A	N/A N/A	
Dimensions of flue gas outlet øD / h1 / h2 (mm)	131 / 625 / 120	150 / 625 / 120	150 /625 / 120	Both top and rear outlet possible Top outlet only for See-through model
	131 / 725 / 130	150 / 725 / 130	150 / 725 / 130	
	131 / 625 / 135	150 / 725 / 135	150 / 725 / 135	
	131 / - / -	150 / - / -	180 / - / -	
Nominal heat output (kW)	6	8,5	12	
Heat output range (kW)	3,5 to 7	5 to 10	8 to 14	
Capacity (m ³)	60-120	120-160	160-250	
Efficiency (%)	80,51) / 83,62) / 89,33)	76,5 ¹⁾ / 80,6 ²⁾ / 87,4 ³⁾	75 ¹⁾ /81,5 ²⁾ /87,1 ³⁾	
CO emission 5) (mg/Nm³)	800 (0,06 ppm) ⁴⁾	739 (0,06 ppm) ⁴⁾	585 (0,05 ppm) ⁴⁾	
Particulates emission 5) (mg/Nm³)	30 ⁴⁾	404)	29 ⁴⁾	
Wood consumption (at nom. heat output) (kg/hour)	1,64)	2,54)	3,74)	
Colour	Dark anthracite	Dark anthracite	Dark anthracite	
Material combustion chamber	COR-TEN steel (3-8mm)	COR-TEN steel (3-8mm)	COR-TEN steel (3-8mm)	
Material exterior	Steel (2,5mm)	Steel (2,5mm)	Steel (2,5mm)	
Combustion air supply	Primary, secondary, tertiary	Primary, secondary, tertiary	Primary, secondary, tertiary	One-button operation
Clean window system	Yes	Yes	Yes	·
Self-closing door	Optional	Optional	Optional	
Convection heat	Yes, sides and rear (ca. 80%)	Yes, sides and rear (ca. 80%)	Yes, sides and rear (ca. 80%)	
	Yes, sides and rear (ca. 70%)	Yes, sides and rear (ca. 70%)	Yes, sides and rear (ca. 70%)	
	Yes, sides and rear (ca. 50%)	Yes, sides and rear (ca. 50%)	Yes, sides and rear (ca. 50%)	
	Yes, sides (ca. 50%)	Yes, sides (ca. 50%)	Yes, sides (ca. 50%)	
Radiation heat	Yes, front and top (ca. 20%)	Yes, front and top (ca. 20%)	Yes, front and top (ca. 20%)	
	Yes, front and top (ca. 30%)	Yes, front and top (ca. 30%)	Yes, front and top (ca. 30%)	
	Yes, front and top (ca. 50%)	Yes, front and top (ca. 50%)	Yes, front and top (ca. 50%)	
	Yes, front and rear (ca. 50%)	Yes, front and rear (ca. 50%)	Yes, front and rear (ca. 50%)	
Certifications	EN13240, Din+, BlmSchV stufe 2	EN13240, Din+, BlmSchV stufe 2	EN13240, Din+, BlmSchV stufe 2	
External air supply	Yes (adaptor kit required)	Yes (adaptor kit required)	Yes (adaptor kit required)	Possible both through the wall of floor See-through upon request/optional
Gewicht (kg)	110	130	150	
-	120	140	160	
	140	160	180	
	110	130	150	
Warranty	Life-time on steel parts	Life-time on steel parts	Life-time on steel parts	www.jacobus.nl/garantie_voorwaarden









¹⁾ Efficiency based on standard BlmSchV, Stufe 2 (i.e. for very clean combustion).

²⁾ Efficiency based on standard BlmSchV, Stufe 1 (i.e. for clean combustion).

³⁾ Efficiency based on the currently valid Dutch standard EN13240, i.e. permitted 'polluting' combustion in the Netherlands. JAcobus See-through

⁴⁾ Based on standard BlmSchV, Stufe 2.

⁵⁾ At 13% O₂

Janco de Jong BV

Tolbaas 2-10 8401 GD Gorredijk The Netherlands +31 513 57 17 57 info@jacobus.nl jacobus.nl Instagram: Jacobus_houtkachels Facebook: /houtkachels

Sales via dealer network

Sale and installation of JAcobus wood stoves is carried out by Janco de Jong in Gorredijk, as well as through an exclusive network of specially selected dealers. You can find an overview of our dealers at jacobus.nl

JAcobus is a legally registered brand in the EU (nr. 001144808).

2021/1





