







A classic

in a high-tech design



The warm flames of our Orca Pellet Stoves will bring a touch of romance into your home, and they function completely automatically. What's more, an Orca Dream water heating stove can heat your entire apartment.



IN THREE COLOURS

Beautiful design is of great importance, as the stove is going to be located in your apartment. You can choose from three different colours.



ECONOMIC HEATING UP TO 145 M²

Orca Dream water heating stoves can be connected to various heating systems.



OVER 90% YIELD

Pellets are known as one of the cheapest sources of energy while Orca Pellet Stoves have a yield of over 90 %.



COST-EFFECTIVE

Iln comparison to other heating systems, Orca Stoves are very costeffective.



REGULATED BY HIGHEST EU STANDARDS

Manufactured in Europe according to highest standards.



QUICK AND PROFESSIONAL MAINTENANCE

Our reliable service network ensures quick and professional maintenance.

COSY SERIES

Cosy Series Romance.



FOR WHEN YOU NEED A ROMANTIC CLASSIC

Orca Cosy air heating automatically adjusts the temperature to your wishes. As opposed to typical stoves, Orca stoves require little work. Even cleaning can be performed less often because of the built-in self-cleaning system.

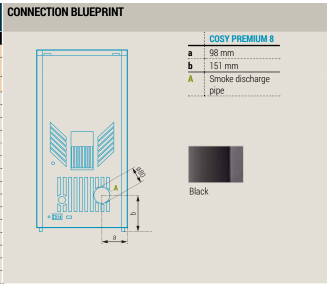
The operations of Orca Cosy air heating stoves do not depend on interior air because our systems can obtain air from outside. Thus the room does not cool down – and there are no heating losses.

Also suitable for passive houses.

These stoves include a pressurised smoke discharge pipe, do not require a chimney and can thus be installed in any room.

- · Simple cleaning.
- Enclosed room sensor and remote control.
- 10 levels of heating power for the burner.
- Maintaining incandescent bed of embers in standby mode: prevents overly frequent activation.
- Compact (less than 1 m² space required for the stove)
- Reliable even with low quality pellets.

	Black 11203 8 kW			
Colour				
Product number				
Nominal heat output				
Heating surface	70 m ²			
Heat output given off into the surroundings	3 kW			
Efficiency at nominal heat output	88.6 η%			
Smaller heat output	88.9 η%			
Weight	107 kg			
Dimensions (H×W×D)	95×48×58 cm			
Capacity of the pellet supply container	15 kg			
Smoke discharge pipe – diameter	Ø 80 mm			
Max. pellet consumption per hour	1.7 kg/hour			
Min. pellet consumption per hour	0.6 kg/hour			
Pellet supply at nominal burning power	8.5 h			
Pellet supply at min burning power	24 h			
Smoke gas temperature at nominal burning power	195 °C			
Smoke gas temperature at min burning power	160 °C			
Max. power consumption	330 W			
Power supply (voltage/frequency)	230 V/50 Hz			



DREAM SERIES

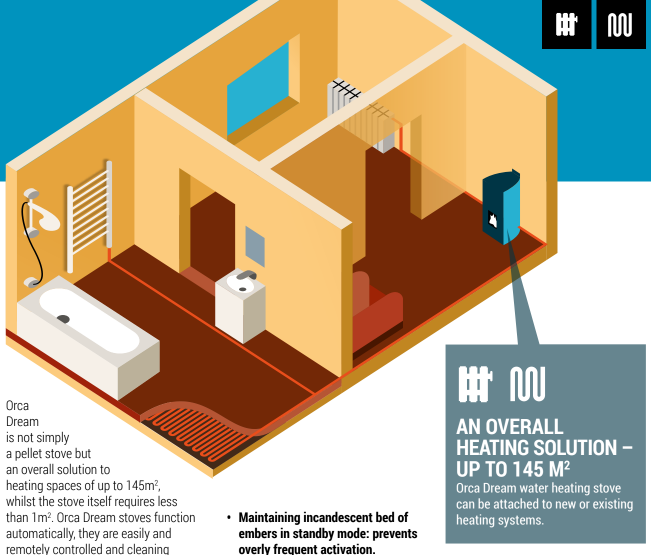
Dream Series Power.



HEATING AN ENTIRE APARTMENT

Orca Dream Water heating stoves enable heating of entire apartments because they can be connected to most heating systems such as radiators, underfloor and convection heating. Even water supplies can be heated with them¹.

	DREAM PREMIUM 8.5		DREAM PREMIUM 14		DREAM PREMIUM 18	
Colour	Black	Bordeaux	lvory	Bordeaux	Ivory	Bordeaux
Product number	11219	11197	11198	11199	11200	11201
Nominal heat output	8.5 kW		14 kW		18 kW	
Heating surface	70 m ²		110 m ²		145 m²	
Heat output given off into the surroundings	2 kW		2 kW		2.2 kW	
Efficiency at nominal heat output	91.9 %		93.7 %		91.6 %	
Smaller heat output	3 kW		4 kW		4 kW	
Efficiency at smaller heat output	91.1%		94.6%		94.6%	
Fuel consumption per hour	max 1.7 kg/hour / min 0.6 kg/hour		max 2.8 kg/hour / min 1 kg/hour		max 4 kg/hour / min 1 kg/hour	
Weight	120 kg		204 kg		214 kg	
Dimensions (HxWxD)	95×48×58 cm		100×63×65 cm		100×63×65 cm	
Volume of pellet tank	15 kg		30 kg		30 kg	
Dimensions of feed opening (W x H)	22×33 cm		23×32 cm		23×32 cm	
Smoke discharge pipe – diameter	Ø 80 mm		Ø 80 mm		Ø 80 mm	
Volume of the container	23		331		251	
Max. operating pressure	3 bar		3 bar		3 bar	
Size of expansion vessel	-		121		121	
Built in circulation pump	✓		✓		✓	
Max. power consumption	330 W		340 W		340 W	
Power supply (voltage/frequency)	230 V / 50 Hz		230 V / 50 Hz		230 V / 50 Hz	



· Automatic operation with electronic control.

cycles enable maximum comfort.

- Removable ash container: simple cleaning.
- Yield of over 90%.
- 10 levels of heating power for the burner.
- Automatic power adjustment of the burner.

- overly frequent activation.
- Compact (less than 1m² space required for the stove)
- **Built-in circulation pump** and expansion vessel (14 kW and 18 kW)

CONNECTION BLUEPRINT

