## **DFA 2320**

# **Dual fuel forced air heater**



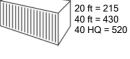
### Product data sheet

Product category	Dual fuel forced air heaters	
Brand	Qlima	
Model	DFA 2320	
Colour	Orange	
Country availabilty	Denmark / Finland / France / Germany / Italy / Norway / Poland / Portugal / Slovenia / Spain / Sweden / Netherlands / United Kingdom / Belgium	
EAN code	8713508793504	

### **Technical specifications**

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Heating capacity steps		1
Heating capacity (max.)	kW	20
Fuel compatibility		Diesel / Kerosene
Capacity tank	I	22
Consumption (max.)	l/h	1,94
Autonomy (max.)	h	11
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1
Current (nom.)	А	1,1
Power consumption	W	230
For rooms up to	m²	150
	m³	300
Control		manual
Sound power level (SWL)	dB	76
Protection class		IPX4
Dimensions (w x d x h)	mm	305 x 752 x 416
Net. weight	kg	14
Warranty	year	2

All data is measured in accordance with applicable EU specified standards at the time of production. To be used for indicative purposes only.





37 x 80 x 44 cm



Gross weight 16 kg

### Package content

Dual fuel forced air heater, User manual

## Accessories (to order)

Description EAN code



### **DFA 2320**

## **Dual fuel forced air heater**



Dual Fuel (Diesel or Kerosene)



Adjustable temperature



Overheat protection



Convenient carrying handle



Extended autonomy



Spark ignition



Comfortable heat

**Cutting edge burning system:** Due to the latest burning system, the heater starts operating almost instantly. In addition this dual fuel heater can operate by using either kerosene or diesel as a main energy source.

**Thermostatic control:** The desired temperature can be chosen with ease, thanks to the built-in thermostat.

**Fan:** The heated air is efficiently distributed in the room, thanks to the strong built-in fan.

**Efficiency:** Because all heated air is distributed into the room, 99.99% efficiency can be achieved.

**Safety:** In order to make sure that the heater can be used in a safe manner at all times, various systems are incorporated: \*By means of micro-electronics (photocell), the burning process is monitored permanently to check correct operation of the heater. \*An overheat protector (bi-metal switch), is mounted inside the heater to stop the heater in case of potential unsafe circumstances. \*A fuse avoids dangerous situations in case of malfunctioning electric circuits.

**Convenience:** The large fuel tank ensures a long timespan and reduces refueling to a minimum, a gauge indicates the fuel level. The large entry point on the tank makes it easier to put in new fuel without spillage.

**Flexibility:** By using the strong carrying handle, the heater can be moved quick and with ease to get it running asap.

**Smart design:** The smart design of the heater limits the areas of heated surfaces and parts to a minimum, for maximum safety.

**Quality:** Only high-end quality components are used to build this heater. It respects the highest industrial quality standards.

**Durability:** The durable tank construction of special coated steel avoids rust of th tank wall.