

DFA 4100

Dual fuel forced air heater



Product data sheet

Product category	Dual fuel forced air heaters
Brand	Qlima
Model	DFA 4100
Colour	Orange
Country availability	Denmark / Finland / France / Germany / Italy / Norway / Poland / Portugal / Slovenia / Spain / Sweden / Netherlands / United Kingdom
EAN code	8713508776118

Technical specifications

Heating capacity steps		8
Heating capacity (max.)	kW	41
Fuel compatibility		Parrafin / Diesel / Kerosene / Petroleum
Capacity tank	l	45
Consumption (max.)	l/h	4,1
Autonomy (max.)	h	11
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1
Current (nom.)	A	1
Power consumption	W	220
For rooms up to	m ²	334
	m ³	645
Control		manual
Sound power level (SWL)	dB	69
Protection class		IPX4
Dimensions (w x d x h)	mm	475 x 937 x 686
Net. weight	kg	24
Warranty	year	2

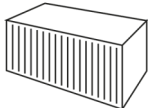
All data is measured in accordance with applicable EU specified standards at the time of production. To be used for indicative purposes only.

Package content

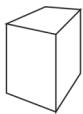
Dual fuel forced air heater, User manual

Accessories (to order)

Description	EAN code



20 ft = 100
40 ft = 220
40 HQ = 274



W x D x H =
42 x 103 x 61 cm



Gross weight
27 kg

Qlima



Piëzo ignition



8 Temperature settings



Overheat protection



Moveable design



Extended autonomy

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 eight step 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.

Durability: The durable tank construction of special plastic avoids rust of the tank wall. As a result, no condensation will occur. The condensation from the water can never block the flow of fuel, maximizing reliability. Moreover, the regular draining of water condensation is no longer needed. There is no more need to do this cumbersome task when using this heater. This automatically limits the downtime to a minimum and avoids waste of fuel.

Quality: Only high-end quality components are used to build this heater. It upholds ISO9001 conditions, respecting the highest industrial quality standards.

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.
