

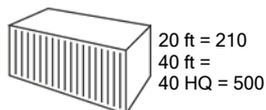


Product data sheet

Product category	Gas heater
Brand	Qlima
Model	GH 3042 R
Colour	Black
EAN code	8713508783246

Technical specifications

Heating capacity steps	W	(1400/2700/4200)W
Heating capacity	kW	4,2
Gas connection	2-in-1 Connector	
Energy efficiency class	A	
Consumption	g/h	109/196/305
Autonomy (min./max.)	h	49 - 138
For rooms up to	m ²	27 - 54
	m ³	68 - 135
Gas cylinder capacity (max.)	kg	15
Max. gas bottle dimensions (Ø/h)	mm	310 / 560
Control	mechanical	
Dimensions (w x d x h)	mm	420 x 350 x 730
Net. weight	kg	9.5
Warranty	years	2



Package content

Gas heater, IT regulator 28-30mbar 0.6m hose & 2x clamp, User manual

Accessories (not included)

Description	EAN code



3 Temperature settings

ODS

Oxygen detection safety system



Tip-over safety switch



Easy to move



Piëzo ignition



Moveable design

Features

Heating settings: The gas heater has 3 heating settings, to adjust the heating capacity to the desired room temperature.

Instant heating: No hours of waiting for the heat to build up, just turn the dial and you have instant radiated heat to warm your hands and feet. At the same time, the gently convection heat will bring a warm glow to the whole room.

Efficient and quiet: The gas heater is efficient and quiet. No blowers or fans are required to distribute the heat.

Oxygen depletion sensor (ODS): The gas heater is equipped with oxygen depletion sensors (ODS). These sensors can tell how much oxygen is left in the air. Decrease in oxygen levels will activate the sensor to shut off the gas. This security measure activates long before you would feel the effects of low oxygen levels.

Safety cut-off system: The gas heater has a safety cut-off system, which stops the flow of the gas to the heater when the flame is extinguished.

Design: This gas heater is part of a robust range of Qlima products.

Full colour box: The unit is delivered complete (including auxiliary parts) in a full coloured box, displaying applications and operation information in several languages.
