

# Telco universal heater – GU / GL

Type	El-number	Power	Height	Length	Depth	Description
GU 025	54 492 17	250 W	95 mm	352 mm	93 mm	Normal-temperature heater with thermal cut-out. One element. For external control.
GU 03	54 492 18	300 W	95 mm	416 mm	93 mm	
GU 04	54 492 20	400 W	95 mm	553 mm	93 mm	Normal-temperature heater with thermal cut-out. One element. External adjustment $\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{1}$
GU 07	54 492 21	700 W	95 mm	800 mm	93 mm	
GU 09	54 492 22	900 W	95 mm	1055 mm	93 mm	
GU 11	54 492 23	1100 W	95 mm	1305 mm	93 mm	
GL 03	54 492 64	280 W	95 mm	1163 mm	93 mm	Low-temperature heater. One element. For external control.
GL 06	54 492 65	560 W	95 mm	2340 mm	93 mm	
GL 08	54 492 66	840 W	95 mm	3513 mm	93 mm	
Floor brackets: GU/ GL 03-06	54 492 44					
Floor brackets: GL 08	54 492 45					

This is a heater for most applications since it is small, robust, splash-proof and does not rust. It replaces older types of finned heaters and is an ideal heat source for greenhouses, wardrobes, drying cabinets and other wet or dry rooms. Despite the demanding application for which the heater is designed, its shape maintains a discrete style which means that it can be used in everyday rooms. Type GU and GL are particularly solid heaters designed for external controls. Two installation nipples permit further connection.

The heaters are manufactured from extruded aluminum sections. The complete heating element is also made from aluminum and incorporates a heating coil, insulation, cooling fins and connection lead in one unit. This is a tried and tested design that provides excellent heat distribution and a long lifetime.

The heaters can be lacquered in special colours and supplied with curtain protection and floor brackets.



Specifications
Flow-through heater for permanent installation, with thermal cut-out
230 V
Colour: Pearl white
Splash proof and rustproof; can be used in wet rooms.
Connection: Right-hand side.
Fittings to wall: Heaters must be fitted horizontally and are delivered with solid wall brackets.
Floor installation: Heaters can be fitted to the floor using floor brackets that need to be ordered separately
Max. surface temperature: GU:78°C, GL:31°C

Installation distance requirements	GU/ GL
Minimum distance to side wall:	2 cm
Minimum distance to floor:	5 cm
Minimum distance to ceiling or window sill:	20 cm