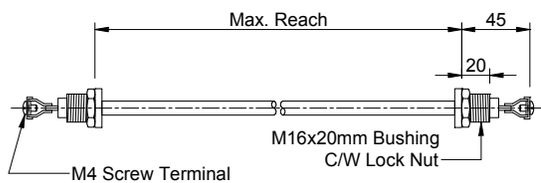


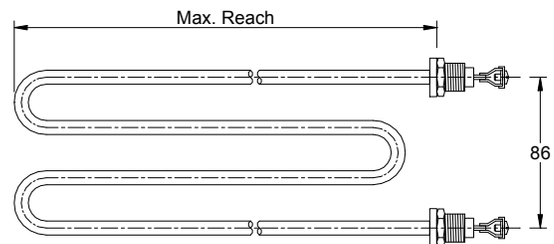
GW UN-FINISHED AIR HEATER-GENERAL PURPOSE

Specification

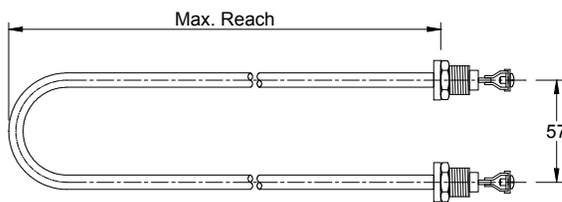
SHEATH WATTS DENSITY	50kW/m ² (33W/in ²) at 240V.
OPERATING TEMPERATURES	Maximum permissible temperature of element when operating is 650°C.
CONSTRUCTION	Stainless steel grade 321 sheathed tubular element, 8.13mm diameter with tightly adherent, high emissivity oxide finish.
MOUNTING	Aluminium bushes M16x20mm complete with lock nut.
APPLICATION	Alloy sheathed element for air heating in bain marie, ovens, cabinets, clamped-on and forced air heating systems.



Straight Length



"W" Shape



"U" Shape

Part No.	Rating		Max. Reach (mm)			Weight (kg)
	Volt	Watt	S/L	"U" Shape	"W" Shape	
GW PR11A000	240	500	487	230	125	0.15
GW PR11B000	240	750	697	335	180	0.23
GW PR11C000	240	1000	912	445	230	0.27
GW PR11D000	240	1250	1122	550	285	0.36
GW PR11E000	240	1500	1332	655	335	0.40
GW PR11F000	240	1800	1587	780	400	0.50
GW PR11G000	240	2000	1762	865	445	0.70
GW PR11H000	240	2500	2282	1130	575	0.80
GW PR11J000	240	3000	2602	1290	655	0.90