Specification

Overall height:	GL	552mm
5	GP	552mm
	GPW	552mm
Overall width:	GL	582mm
	GP	497mm
	GPW	582mm
Overall depth (including spigot length):	GL	224mm
	GP	
	GPW	
Weight:		12Kg
Wall opening:		535mm High x 440mm Wide
Heat input:		Max: 3.8 kW Gross
		Min: 1.9 kW Gross
Appliance efficiency classification:		1
Gas Connection:		Suitable for connection to 5/16" or 8mm
		copper pipe with olive and nut.
Burner:		Worgas Type POO -2041
Injector:		Widney JE 001 (1.02mm) LPG
		Widney JE 005 (1.48mm) NG
Control Valve with Rotary Piezo		Copreci W00407 LPG
,		Copreci W00166 NG
Pilot/Oxygen depletion device:		Copreci Pt. No. "21100/181" W00020 LPG
		Copreci Pt. No. "21100/182" W00170 NG
Pressure test point:		On Control Valve

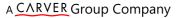
GAS CONSUMPTION				
Gas type	High	Low		
G20	0.362 m³/hr	0.181 m³/hr		
G25	0.421 m³/hr	0.211 m³/hr		
G30	0.108 m³/hr (0.28kg/hr)	0.054 m³/hr (0.14kg/hr)		
G31 (37 mbar)	0.143 m³/hr (0.27kg/hr)	0.072 m ³ /hr (0.135kg/hr)		
G30 (30 mbar)	0.129 m³/hr (0.243kg/hr)	0.065 m³/hr (0.122kg/hr)		

	Gas category	Gas	Pressure at control pressure test point
NATURAL GAS	I _{2H}	G20	19.4 +/- 1 mbar
	I _{2E}	G20	19.4 +/- 1 mbar
	I _{2E+}	G20	19.4 +/- 1 mbar
	l _{2L}	or G25	24.0 +/- 1 mbar
	P _{2H}	G20	19.4 +/- 1 mbar
LPG	3B/P	G30	28.0 +/- 2 mbar
		or G31	29.5 +/- 2 mbar
	I ₃₊	G30	28.0 +/- 2 mbar
		or G31	36.5 +/- 2 mbar

We reserve the right to alter and amend specification as detailed in the brochure without notice.



Widney Leisure Ltd, Saxon Business Park, Stoke Prior, Bromsgrove, Worcestershire B60 4AD Telephone +44(0)1527577800 Fax +44(0)1527577900 Email: sales@widney-leisure.co.uk—web: www.widney-leisure.co.uk





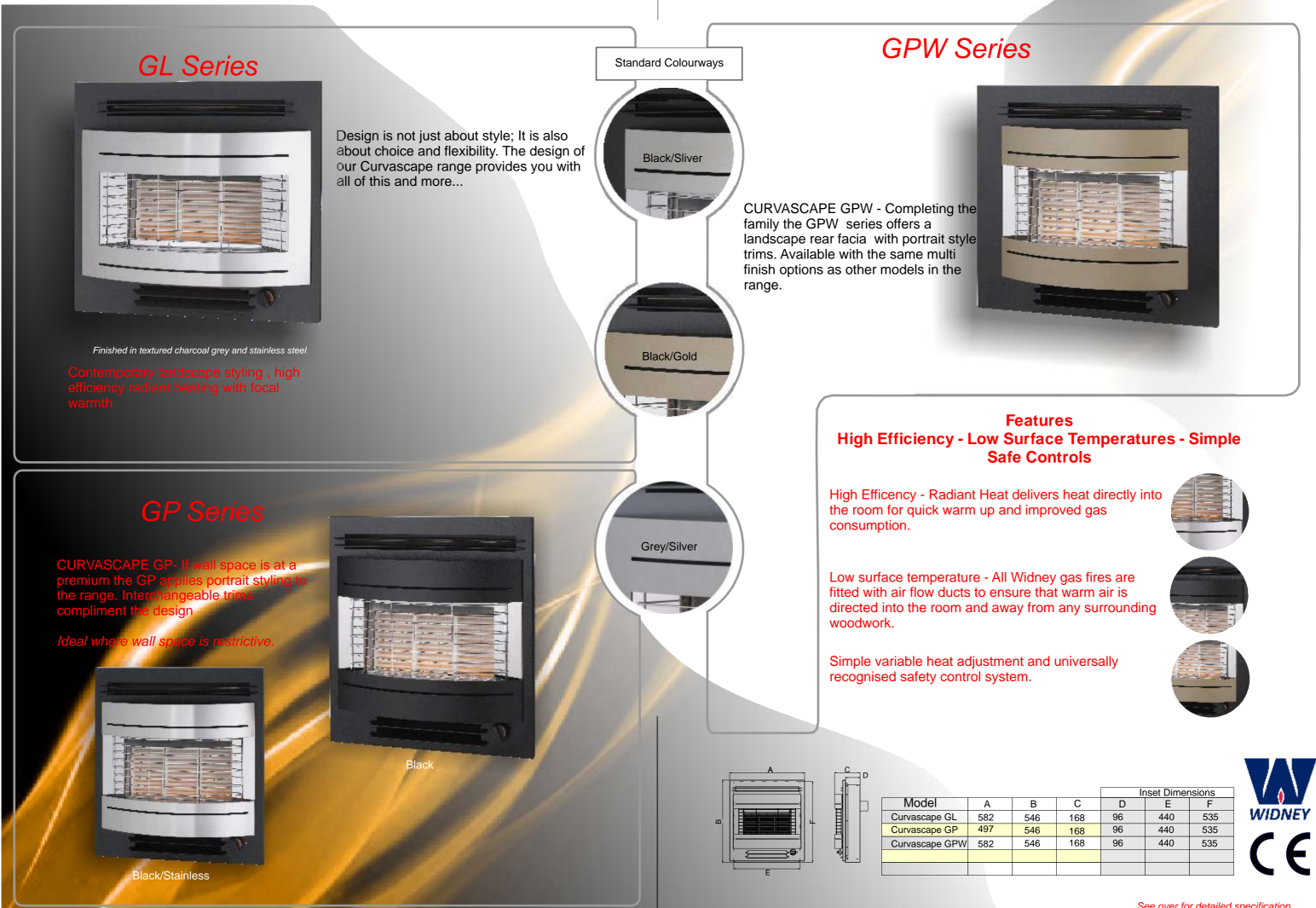


Stylish, efficient and safe room heating



The Environment - All Widney Heating Systems are supplied in 100% recyclable packaging. They are WEEE compliant and approved to the latest European Standards

Curvascape Gas issue b © WIDNEY2010



		Inset Dimensions			
В	С	D	E	F	
546	168	96	440	535	
546	168	96	440	535	
546	168	96	440	535	

See over for detailed specification