

## Gas meter box doors overview

Product	Description	Dimensions	Product code	Pallet Qty
	Replacement GRP door for the UK standard recessed gas			
• · · · · · · · · · · · · · · · · · · ·	meter box. Complete with hinges, lock and key. Durable and resistant to rusting and corrosion	549x383mm	GDP0001	10
	Gas door (UK standard mark 2 surface mounted meter box)			
	Replacement GRP door for the Mark 2 surface mounted gas meter box. Complete with hinges, lock and key. Durable and resistant to rusting and corrosion.	381x341mm	GDP0005	10
	Gas door and frame (UK standard mark 2 surface mounted meter box)			
	Replacement door and cover for the Mark 2 surface mounted gas meter box. Manufactured from durable and corrosion resistant GRP. Complete with hinges, lock and key.	503x407mm	GDP0004	10
	Gas door (brown IGT semi submerges meter box)			
	Replacement brown gas door for the IGT semi submerged gas meter box. Made from glass fibre (Dough grade 43-18-80). Fire retardent to BS476, Part 7 Class 2.	260x460mm	30.09.006	10
	Gas door (brown surface ground meter box)			
0	Replacement brown gas door for the Universal surface ground meter box. Made from glass fibre (Dough grade 43-18-80).	630x390mm	30.09.005	10

Tricel Construction is a division of Tricel, established to manufacture and distribute meter boxes and enclosures. All boxes and doors are compression moulded with our manufactured in-house raw materials. With over 40 years manufacturing experience, we have developed a diverse range of cabinets suitable for electric meters, gas meters and electronic components. Through continuous innovation and investment in compression mouldings and toolings, we are equipped with high tech modern moulding and compression presses to manufacture our products to the highest standards.