

Technical Specifications				
External Length [mm]	6058			
External Width [mm]	2438			
External Height [mm]	2896			
Internal Length [mm]	5711			
Internal Width [mm]	2059			
Internal Height [mm]	2446			
Weight [kg]	3980			
ISO Code	22G9			
Colour (internal linings)	RAL9010			
Colour (floor)	RAL7016			
Colour (window frames)	RAL9011			
Reaction to fire (EN 13501-1) - internal linings	Internal linings comprise double-layer 12.5 mm Type F gypsum plasterboard (Euroclass A2-s1,d0) with A1-classified non-combustible mineral wool insulation.			
Resistance to fire (EN 13501-2) - internal linings	Internal linings comprise fire-resistant constructions with a design intent to enhance fire resistance performance up to 60 minutes, subject to assessment or testing in accordance with EN 1364 and classification to EN 13501-2.			
Thermal Insulation U-Value (walls)	0.26 W/m ² ·K			
Thermal Insulation U-Value (ceiling)	0.18 W/m ² ·K			
Thermal Insulation (floor)	0.18 W/m ² ·K			
Thermal Insulation (doors / windows)	1.6 W/m ² ·K			
Power Input	32a cee-form			
Power Output	Twin 230v Type F Sockets			
Lighting	Flush mounted fire rated 6w, 600lm LED Downlights			
Venting	100mmx100mm trickle vent with louvre			
Colour	Rattle Green - RAL 6007			