ROBUR







U1992 Fireproof Filing Cabinets

- · 60 minutes fire resistance for documents
- 2 Drawer model certified by UL
- 4 Drawer model certified by SP in Sweden
- UL 72 Class 350/NT FIRE 017 Fire Test
- Gypsum insulation
- · Steel mesh reinforcement
- Drawer lock and 2 position catch
- Suitable for A4 or legal documents







Robur U1922 Fireproof Filing Cabinets are built to last. They feature a gypsum barrier material that provides up to 1 hour of fire resistance. Each drawer is insulated separately, so once a drawer is closed, it provides a full level of protection even if other drawers are accidentally left open. An internal latticework reinforcement provides excellent strength and robustness.

The 2 Drawer model has been tested for fire and impact resistance to the UL 72 Class 350 standard. The 4 Drawer unit is tested and certified to the NT FIRE 017 standard by the SP testing lab in Sweden. Both models provide a certified 60 minutes of fire resistance for documents and papers. To achieve this, the cabinets are designed and constructed to maintain an internal temperature no greater than 177° C, even when exposed to extreme heat. At temperatures above 177° C, paper will char or combust.

A single key lock is fitted as standard to each cabinet. This can be used to open or lock any combination of drawers at once. Each drawer can store either A4 or legal documents. An A4 frame is included as standard.

A wide range of sizes are available in the vertical configuration, ranging from compact 2 drawer models to extra-deep 4 drawer versions. All cabinets are finished in a scratch resistant light-grey powder coat which blends easily into any office environment.

Specifications

MODEL	EXTERNAL DIMENSIONS	DRAWER DIMENSIONS	DRAWERS	WEIGHT
2U1922-C	705 x 470 x 565mm (HxWxD)	275 x 330 x 385mm (HxWxD)	2	120kg
SP4U1922	1340 x 470 x 565mm (HxWxD)	275 x 330 x 385mm (HxWxD)	4	218kg



Cash and valuables ratings are guidelines only.

Always consult with your insurance company or underwriter.

Certain product images are for illustrative purposes only.

Specifications subject to change without notice.