Single-door data media safe with maximised internal capacity and twohour certified fire protection



DataGuard NT

FIRE-RESISTANT DATA MEDIA PROTECTION

Key Features

- Certified NT Fire 017 120 Diskette for two-hour protection of data media from fire.
- Single-door safe with no insert required means internal capacity is maximised and up to 60% more storage space than other safes in the same class.
- User-friendly, slam-action door which when shut provides full fire protection without needing to be locked.
- Fittings supplied as standard.
- Available in four sizes, ranging from 30–128 litres.













Product Specifications

	External (mm)			Internal (mm)			Internal	Weight	Fittings	
Model	Height¹	Width	Depth¹	Height ²	Width ²	Depth	Volume (litres)	(kg)	Shelf	Extendable Drawer
25	530	546	566	280	346	306	30	145	1	0
40	700	546	566	450	346	306	48	190	1	1
80	1025	546	590	775	346	330	89	263	1	2
120	1025	702	590	775	502	330	128	330	1	2

¹External heights and depths include plinth and handle projection

Single Door

Instant Protection

Instead of carrying an extra internal cabinet, DataGuard NT has a single, slam-action door, so users no longer have to make sure that both an inner and outer door are shut in order for the safe to offer full protection.

More Capacity

A single-door safe also saves space – DataGuard NT has up to 60% more storage capacity than competing safes of an equal size.

Internal Fittings

A shelf and extendable drawer(s) accompany each safe as standard (see Product Specifications above). These can be adjusted using the safe's internal ladder racking system. Additional shelves and drawers can be supplied on request.



Adjustable shelf



Extendable drawer

Certification

NT Fire 017 - 120 Diskette

DataGuard NT carries the highest level of certification possible for a data media safe – 120 minutes of fire protection. The whole range has been tested and certified in accordance with the NT Fire 017 standard in class 120 Diskette.

Fire Test

The safe is placed inside a furnace where it is exposed to fire for two hours. During that period the temperature inside the furnace reaches over 1000°C.



Whilst exposed to the extreme heat, the temperature inside the safe is constantly measured. Since information stored on digital media is so heat-sensitive, the internal temperature of the safe must not exceed 52°C at any point of the test.



Aut	thoi	rised	dea	le



²Internal heights and widths are also equal to the clear opening measurements

