The filing cabinet
Profile NT provides
efficient storage capacity
and protects your vital
documents from fire



# Profile NT 60

### FIRE-RESISTANT DOCUMENT PROTECTION

#### **Key Features**

- High quality filing cabinet for efficient storage of important documents.
- Tested and certified in accordance with the most common and well-established standard in Europe, NTFire 017, for I hour's fire protection.
- High storage capacity the 31" cabinet is available with 2, 3 or 4 drawers.
- Painted in a light grey colour, electrostatically powder-coated with a glossy finish. Blends nicely into any office environment. Easy to position with small external dimensions in relation to capacity.
- The total internal height is 291 mm, suitable for any file size available on the world market.
- Lighter weight construction compared to other cabinets on the market, which means smoother transportation and installation.

- Steel inner lining in each drawer to protect the contents from insulation dust.
- Steel dividing plates between each drawer to avoid unauthorised individuals getting access to anything in a locked drawer via an open drawer.
- High quality steel sliders in all cabinets to ensure smooth operation and full drawer access.
- All cabinets fitted with a key lock as standard.
- The handles with integrated card-holders provide a system for labelling each drawer for easy location of stored documents.
- Profile NT60 is manufactured in accordance with the ISO 9001 quality management system and the ISO 14001 eco-management system.













#### Product Specifications

	External			Internal				
Model	Height	Width	Depth	Height	Width	Depth	Weight (kg)	Capacity (litres)
31" – 2 Dr	734	544	776	291	387	619	139	139
31" – 3 Dr	1071	544	776	29 I	387	619	185	208
31" – 4 Dr	I408	544	776	291	387	619	230	278

#### Lock Options



Key loc

All Profile NT60 filing cabinets are fitted with a key lock as standard.

#### Fire Testing

Profile NT60 protects all paper documents against fire. The cabinet is tested and certified according to the most common and well-established standard in Europe, NTFire 017, in fire class 60 Paper, which means that the cabinet can withstand a fire for one hour. The testing procedure is described below.



Stage I

The cabinet is placed in the furnace and heated to a temperature of 1090 °C for 60 minutes to simulate an extremely severe fire.



Stage 2

The cabinet is taken out of the furnace after 60 minutes and cooled down with water. When the cabinet is opened the maximum inner temperature must not exceed  $150\,^{\circ}\text{C}$ .



## **Chubb**safes

Trusted the world over.

Gunnebo Australia Pty Ltd

22 South Street, Rydalmere, Sydney NSW 2116

Phone +61 2 8845 0700 Fax +61 2 8845 0731

Email: info.AU@gunnebo.com

Website: www.gunnebo.com