

The Profile NT  
filing cabinet  
provides professional  
storage and  
protects your  
vital documents  
from fire.



# Profile NT 120

FIRE-RESISTANT DOCUMENT PROTECTION

## Key Features

- High quality filing cabinet for professional storage of important documents.
- Tested and certified in accordance with the most common and well-established standard in Europe, NT Fire 017, for 2 hours fire protection.
- Each drawer is protected from fire. Even if one of the drawers is accidentally left open, the other closed drawers are still protected by the built in fire resistant partitions.
- The generous capacity allows the customer to gain full advantage for their storage requirements.
- Lighter weight construction compared to other cabinets on the market, meaning smoother transportation and installation.
- Steel inner lining in each drawer to protect the contents in each drawer from insulation dust.
- High quality steel sliders on all cabinets to ensure smooth operation and full drawer access.
- All cabinets fitted with a high security lock as well as a keyless combination lock as standard. As an optional extra, each drawer can be keyed individually.
- A shock absorbing plinth provides maximum impact absorption in the event of floor collapse in a building fire.
- Profile NT 120 is manufactured in accordance with the ISO 9001 quality management system and the ISO 14001 eco management system.
- Filing cabinets are available as 2 drawer and 3 drawer units.



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DOCUMENT  
PROTECTION

## Product Specifications

Model	External			Internal			Weight (kg)
	Height	Width	Depth	Height	Width	Depth	
25" 2 Drawer	734	544	638	291	387	481	170
30" 2 Drawer	734	544	776	291	387	619	210
25" 4 Drawer	1408	544	638	291	387	481	280
30" 4 Drawer	1408	544	776	291	387	619	350



## Fire Testing

Profile NT 120 has a very high fire-test compared to most filing cabinets on the market. The cabinet is tested and certified according to the most common and well-established norm in Europe, NT Fire 017, in fire class 120 Paper, which means that the cabinet can withstand a fire for two hours.

The testing procedure is described below.



### Stage 1

The cabinet is placed inside the furnace and heated to a temperature of over 1090°C during 120 minutes to simulate an extremely severe fire.



### Stage 2

The cabinet is taken out of the furnace after 120 minutes and cooled down with water. When the cabinet is opened, the maximum inner temperature must not exceed 150°C.

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Members of the Gunnebo Security Group

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