Finnish rescue services, statistics 2005-2009

Jyri Outinen¹, Markku Heinisuo²

¹ Ruukki Construction Oy, Finland
² Tampere University of Technology, Finland
Information is taken directly from the official statistics of Finnish Rescue Services.

The statistics can be found from the rescue services’ website: www.pelastusopisto.fi.

The statistics is based on the data in the rescue services resource and accident statistics program (PRONTO) from 2005–2009.

PRONTO is maintained by the regional rescue departments.

The data in the statistics were gathered directly from PRONTO without a nationwide check.

In the statistics rescue operations refer to those incidents when a fire brigade was alerted by an emergency response centre, excluding ambulance service.

The data related to rescue operations have been tabulated in PRONTO based on the primary type of an emergency. The secondary types of emergencies have been counted into those tables which deal with accidents, causes for automatic fire calls and property damages.
Fires in Finland by type

- Building Fire
- Vehicle Fire
- Wildfire
- Other Fire
- Total

Fires in Residential Buildings

- Detached houses
- Attached houses
- Blocks of flats
- Total

Year

Number

2005 2006 2007 2008 2009

Detached houses
Attached houses
Blocks of flats
Total

2005 2006 2007 2008 2009
Causes of building fire

- Flammable Substance
- Natural Phenomena
- Machine or Device Failure
- Human Activity
- Other cause
- Cause Unknown

Deaths

- Building Fire
- Wildfire
- Vehicle Fire
- Other Fire
- Other Fire
- Traffic Accident

Year

Number

2005 2006 2007 2008 2009