

KEY DEPOSITS INTENDED FOR THE RESCUE DEPARTMENT

If a building has a fire alarm system, its owner must also install key deposits in the building. The Länsi-Uusimaa Rescue Department uses the ABLOY PROTEC2 CLIQ key system in its key deposits. The key deposits must be purchased from an authorised Abloy dealer.

The key deposits must be installed according to the security instructions published by Finance Finland: [Key deposits for rescue services](#)

External key deposit

The key deposit must be installed by embedding it into an exterior wall of the property in a visible place approximately 2 metres from ground level. The manufacturer's installation instructions must be carefully followed. If the building material is not suitable for embedding, the key deposit must be fastened with bolts following the manufacturer's instructions.

A route key leading to the fire safety system will be placed in the external key deposit.

Internal key deposit

In compliance with the manufacturer's instructions, another key deposit must be installed inside the property. The key deposit contains the route key to the interior doors of the property that lead to the necessary premises. Alarm data must be transferred from the key deposit to a continuously supervised and manned location.

In new properties, more detailed locations for key deposits must be separately agreed on with a Rescue Department representative and recorded in the life cycle document of the fire alarm system.

Once a new key deposit has been installed, the Rescue Department will seal the keys and lock cylinder into the key deposit. You can book this service by calling 09 8162 8699 (switchboard).

If your property has a key deposit intended for the Rescue Department that has another key system, it must be immediately replaced with the ABLOY PROTEC2 CLIQ key system. The old key deposit must be delivered to a lock shop for disposal.

Further information:

On-duty fire prevention officer, Länsi-Uusimaa Rescue Department

Tel. 09 8162 6815

paivystava.palotarkastaja@espoo.fi