

### **OVF**

#### RECTANGULAR AIR TRANSFER UNIT WITH FIRESTOP

- Air transfer unit with fire stop intumescent element
   Fire element from Securo with OVA transfer grilles on each side
- EI 60 classified

Multiple dimensions, not mentioned in the product data sheet, may be available on request.

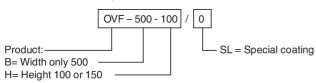
Application	
OVF is designed for air transfer to central extractionpoint, for example on a wall at an office and out to a corridor.	
<b>Design:</b> OVF consists of 2 x OVA transfer grilles and a El-60 approved Securoelement.	
Description	
Materials and surface coating	
The OVA grilles are produced in extruded aluminum and is coated in RAL 9003 - gloss 30.  Other colors are available on request. The Securoelement consist of metalelements and a expanding material (intumescent).	
For more details: www.securo.no	
Installation	

Securoelement is installed centric in the opening. Afterwards, the OVA grilles are fixed on each side using the screws that are included..

For detailed manual about Securoelement see: www.securo.no/

### **TECHNICAL INFORMATION**

## order code, ovf



Example:
OVF-500-100/0
Explanation:
OVF width 500 and height 100 with Securoelement.

# QUICK SELECTION

OVF	Pressure		
Dim.	loss[Pa]	Air Flow [m³/h]	Soundlevel[L <sub>wA</sub> ]
OVF 500x100	5	80	<20
	10	115	21
OVF 500x150	5	119	<20
	10	173	24