## **OVER/SSAK**





## **APPLICATION**

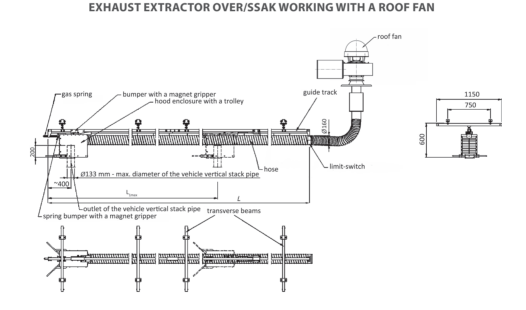
- extraction of exhaust fumes emitted by vehicles of constant garaging place, e.g. fire department, where instant readiness for action action departure from the depot is required
- applied for vehicles with vertical exhaust pipe

## **FEATURES**

- lightweight aluminium guide profile
- suction hose suspended under the guide profile
- extractor trolley with a special suction box



- at the moment of the sudden alarm departure of the fire brigade vehicle, driver does not need to remember of manual nozzle disconnection (from the exhaust pipe)
- automatic self-centering of the suction box, towards the exhaust pipe, while vehicle moves backward
- it is possible to connect several extractors to one fan



## **TECHNICAL DATA**

Туре	OVER/SSAK-6	OVER/SSAK-9	OVER/SSAK-12	OVER/SSAK-15
Part No.	804O90	804O91	804092	804093
Recommended volume flow in the nozzle [m³/h]	1200-1500	1200–1500	1200–1500	1200-1500
Flow resistances [Pa]	1200-1600	1500–1900	1800–2200	2100-2500
Length of the guide profile L [m]	6	9	12	15
Active range of the nozzle movement $L_{1max}$ [m]	4,2	6,5	8,7	11
Weight [kg]	59	74	89	104
Thermal resistance of the hose [°C]	200	200	200	200