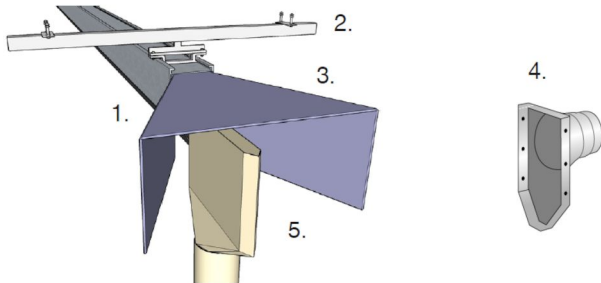


## Vertical Stack System for emergency vehicles

### Exhaust extraction systems for emergency vehicles



1. ALU 250 Rail
2. Sliding suspension
3. Funnel
4. Connection kit to duct system
5. Stack adaptor

Vertical Stack is a fully automatic exhaust extraction system for vehicles with top exhaust pipes. The vehicle either drives backwards into the parking bay or drives through. The extraction unit is designed as a rail with a funnel in one or both ends. The funnel guides a stack adaptor, mounted on the exhaust pipe, into the rail. The sliding suspension provides automatic sideways positioning of the rail.

- **Capacity – one vehicle per system.**
- **Normal exit speed: up to 10 km/h, 5 mph.**
- **For existing or new fire stations.**
- **For back in or drive through vehicles.**
- **Optional automatic start/stop device that offers:**
  - Practical control of fan start/stop.
  - Safe control of air quality (source ventilation automatically starts when vehicle engine starts).
  - Simple programming.

<b>Product name</b>	Vertical Stack System for emergency vehicles
---------------------	--



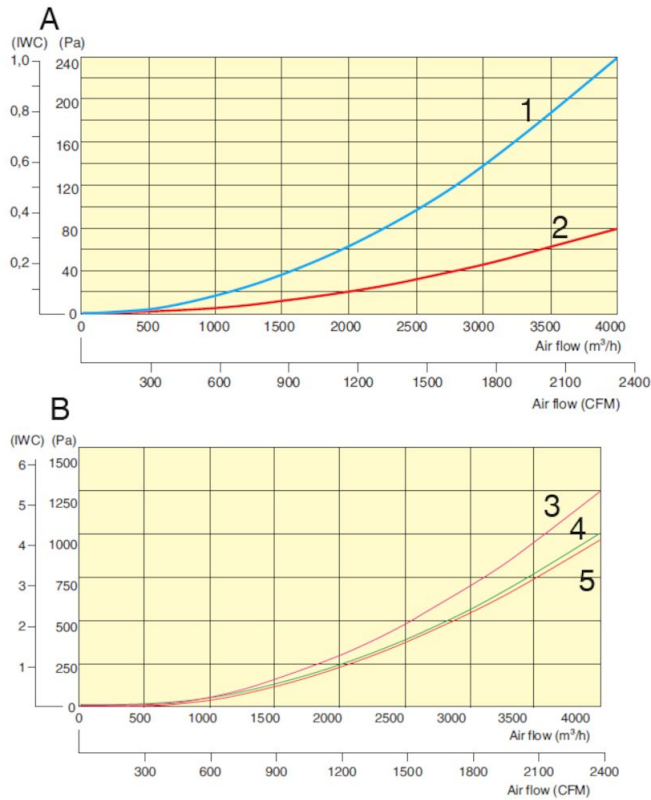
## Vertical Stack System for emergency vehicles

פירוט	Description	חומר
	ALU 250 2,5 m rail	20815064
	ALU 250 5,0m rail	20815164
	Connection piece ALU150 kit	20373413
	Connection piece ALU250 kit	20373414
	Sliding suspension kit (one for every 2,5m needed)	20815264
	Funnel inlet/outlet kit ALU 250	20816164
	Funnel ALU 250	20815364
	End connection ALU150 w hose Ø200/0,66m	20816264
	End connection ALU 250 w hose Ø200/0,9m	20815464
	Top connection	20815564
" data-bbox="194 661 246 704"/>	Stack adaptor 5"/125 mm	20815664
	Stack adaptor 150mm/6"	20815764
" data-bbox="194 755 246 798"/>	Stack adaptor 7"/175 mm	20815864

## Vertical Stack System for emergency vehicles

อุปกรณ์เสริม		หมายเลขชิ้นส่วน
	Radio transmitter vehicle GHz	20376723
	Radio Receiver GHz	20376724
	Handheld radio transmitter GHz	20376725

## Vertical Stack System for emergency vehicles



A: Pressure drop rail B: Pressure drop accessories

1. ALU Ø 150 mm, 2. ALU Ø 250 mm, 3. Rail end outlet ALU 250/ Ø250, 4. Top outlet - Ø 250, 5. Rail end outlet ALU 150/ Ø 200