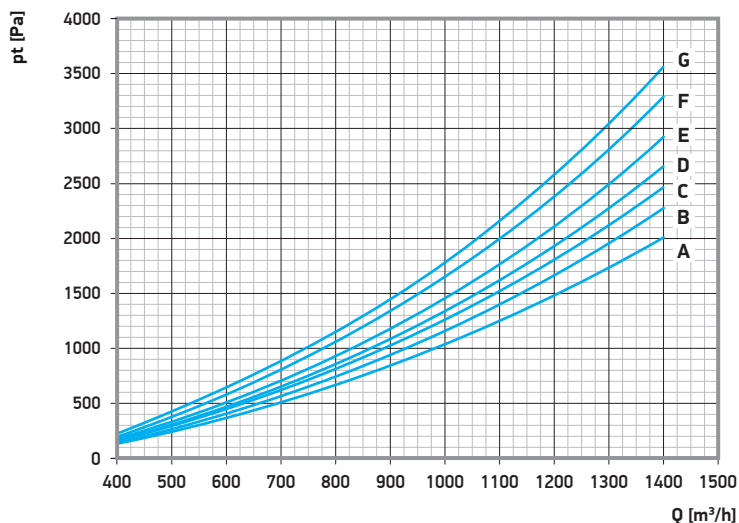


# Extraction track type EMS-HL with electromagnetic connection and automatic disconnection

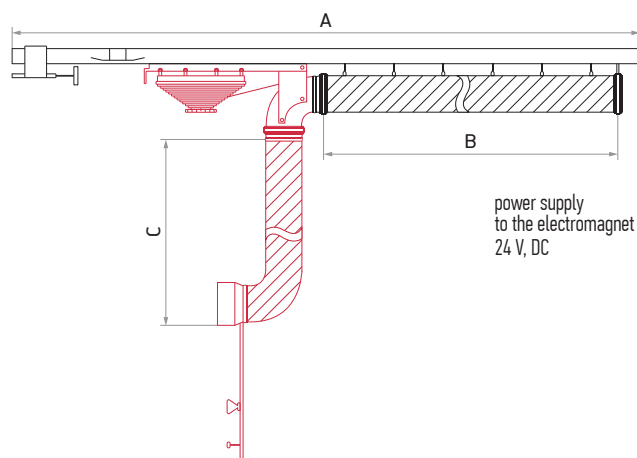
for high level exhaust systems



+200°C



A - hose L=3,5 m      E - hose L=12,0 m  
 B - hose L=6,0 m      F - hose L=15,0 m  
 C - hose L=7,0 m      G - hose L=18,0 m  
 D - hose L=9,5 m      A to G - hose DN 150 mm



**EMS-HL SET:**

The set consists of two elements specified in black and red color  
 To define the size of the required set, select dimensions from the tables below starting from the table marked in black.

- extraction track
- extraction trolley for low level exhaust systems, handle with electromagnet

Catalogue number	„A” dimension	„B” dimension
16-4600-035	3,5 m	3,0 m
16-4600-060	6,0 m	5,5 m
16-4600-070	7,0 m	6,5 m
16-4600-080	8,0 m	7,5 m
16-4600-095	9,5 m	9,0 m
16-4600-100	10,0 m	9,5 m
16-4600-120	12,0 m	11,5 m
16-4600-150	15,0 m	14,5 m
16-4600-180	18,0 m	17,5 m

Catalogue number	Hose diameter	„C” dimension	Weight
16-4710-150	150 mm	2,0 m	~17,0 kg

# Equipment - included



## Aluminium profile type „RP” for EMS solutions



includes:













- aluminum profile
- profile connector
- disconnection rail
- hydraulic shock absorber
- exhaust hose with integrated wire
- mounting elements

## Extraction trolley for high level exhaust systems

includes:

- extraction trolley with guide and bumper
- connection box
- balancer heavy duty
- exhaust hose with integrated wire
- exhaust nozzle with handle and electromagnet
- electromagnet plate
- hose clamp
- hose clamp protection



				
Aluminium profile	Profile connector	Disconnection rail	Hydraulic shock absorber	Exhaust hose with integrated wire
				
Mounting elements	Balancer heavy duty	Connection box	Exhaust nozzle with handle and electromagnet	Electromagnet plate
				
Hose clamp	Hose clamp protection			

Should be selected separately:

