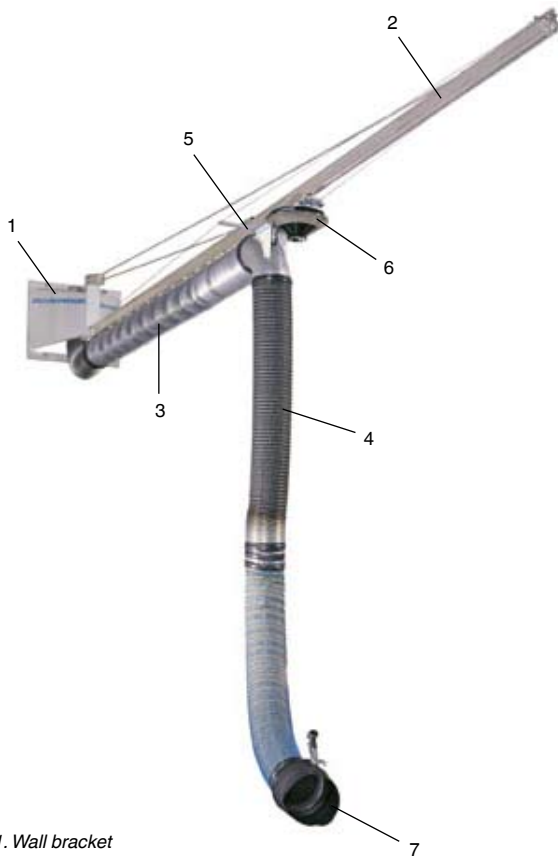


Trackarm

Cover 76 m² within half a circle of workspace with only one exhaust extractor



1. Wall bracket
2. Extraction arm
3. Horizontal hose
4. Vertical hose
5. Trolley
6. Balancer
7. Nozzle

Wall mounted Trackarm System is designed for heavy stationary vehicles. It is a solution for premises where crane bridges, height of ceiling, etc. make ceiling mounting of other systems difficult. The horizontal hose is compressible, and fixed to a 180° pivoting arm. The balancer keeps the hose lifted and stretched at all times. This makes Trackarm System very flexible to use and easy to operate. The Trackarm System consists of: wall bracket, extraction arm, horizontal hose, vertical hose, trolley, balancer and nozzle.

- Simplifies handling of large and heavy hoses
- Reaches exhaust pipes anywhere within an area of 76 m²
- Safe operation with safety coupling
- For large airflow requirements
- Out of the way for free passage

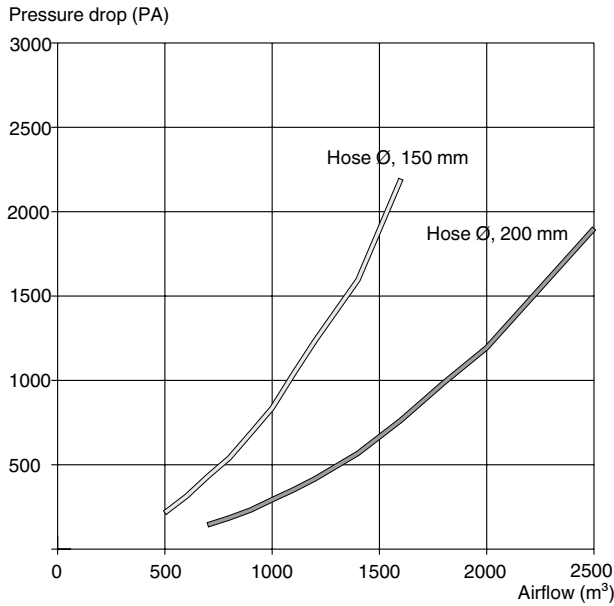


Product range

Hose Ø, mm*	Hose type**	Working range, m (ft)	Exhaust nozzle	Part no.
150 (6)	NFC-3	7.0 (23)	Part no. 20806961 included	20808663
200 (8)	NFC-3	7.0 (23)	Part no. 20807061 included	20804064

* Diameter same on vertical and horizontal hose
** Hose type - see separate section

Pressure drop



Recommended airflow:

150 mm hose: 800-1500 m³/h
200 mm hose: 1500-2500 m³/h

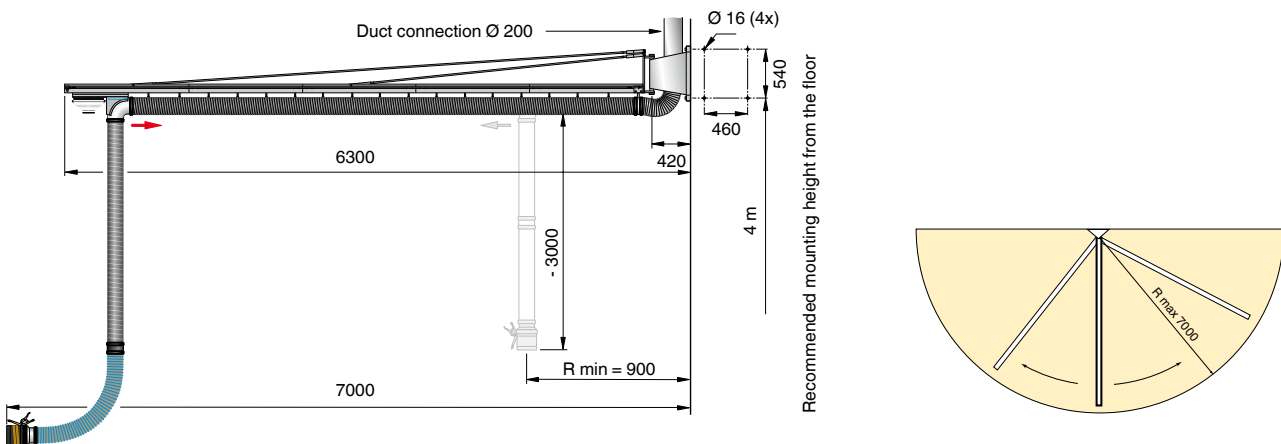
Accessories

Model	Part No.	kW	Phase	Hz	V	Connection Ø mm
N16	14510521	0,55	3	50	200-240/380-420	160
N24	14510422	0,9	3	50	200-240/380-420	160
N29*	14520129	1,5	3	50	200-240/346-480	160
N29*	14510129	2,2	3	50	200-240/346-480	160

Fan bracket

For fan N16 and N24. Includes inlet and outlet adapters with guard nets.

Part no. 14510126.



Technical data

- Guide arm, aluminium, 5.9 m long, delivered in 5 x 1.18 m sections
- Horizontal hose, compressible, resists +180°C continuous
- Upper vertical hose, compressible, resists +180°C continuous
- Lower vertical hose, compressible, resists +300°C continuous
- Balancer
- Wall bracket
- Rubber nozzle, swivelling and lengthwise compressible

Environmental data

Soundlevel	The product, excluding fan, does not generate any sound.
Recycling level	100 %
Energy consumption	The product, excluding fan, does not consume any energy.