

Trackarm

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



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

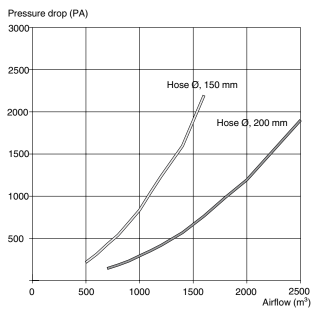
Hose Ø, mm*	Hose type**	Working range, m (ft)	Exhaust nozzle	Part no.	
150 (6)	NFC-3	7.0 (23)	Part no. 20806961 included	20808663	
200 (8)	NFC-3	7.0 (23)	Part no. 20807061 included	20804064	

* Diameter same on vertical and horizontal hose

** Hose type - see separate section



Pressure drop



Recommended	airflow:
150 mm hose:	800

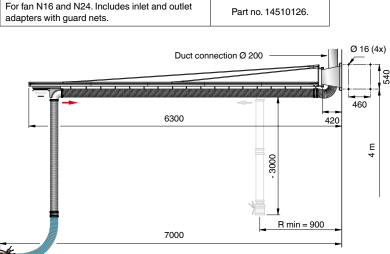
150	mm	hose:
200	mm	hose:

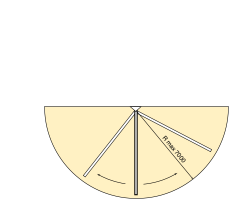
800-1500 m³/h 1500-2500 m³/h

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





Technical data

- \bullet 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

Recommended mounting height from the floor

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

