

Fume extractor on rail for long work areas



The Nederman fume extractor trolley with extractor arm, is intended to be used in combination with the rail Nederman ALU 150 when extraction from long working areas is required.

- One extraction arm can serve several work places
- The trolley is easily moved along the rail
- Suitable when welding along long work pieces
- The trolley fits all Nederman extraction arms

Product name	Extractor on rail
Diameter, hose (mm)	
Hose length (m)	10
Weight (kg)	11

CE



Image	Description	Model
.		20940210
	Original - 2m	10554235
	Exhaust trolley Maxi Ø200mm, up to 3 000 m³/h	20940310
and the second sec		20948610



	Accessory	Part No
	Rail stiffner, one per meter of rail	20373942
THE REAL	Extractor top ø250	20940410
	ALU 150, length = 2,5 m	20900510*
	ALU 150, length = 5,0 m	20900610*
	ALU 150, length = 7,5 m	20900710*
	ALU 150, length = 10,0 m	20900810*
	ALU 150, length = 12,5 m	20900910*
	ALU 150, length = 15,0 m	20901010*
	ALU 150, length = 17,5 m	20901110*
	ALU 150, length = 20,0 m	20901210*
	ALU 150, length = 22,5 m	20901310*
	ALU 150, length = 25,0 m	20901410*
	ALU 150, length = 27,5 m	20901510*
	ALU 150, length = 30,0 m	20901610*
	ALU 150, length = 35,0 m	20901710*
	ALU 150, length = 40,0 m	20901810*
	ALU 150, length = 45,0 m	20901910*
	ALU 150, length = 50,0 m	20902010*
Ń	Original - 2m	10554235
	Original , H	10554535
N N	Original , V	10554435
	Original - 3m	10554335

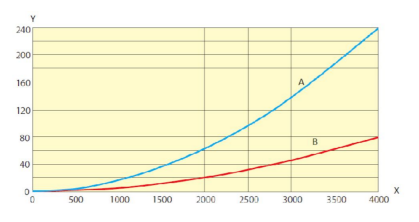
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Accessory		Part No
	Fume extractor arm telescopic with original hood	10502331
	Fume extractor arm telescopic with metal hood	10502531
	Fume extractor arm telescopic with metal hood with damper	10502731
	Extractor arm NEX MD	10561132
	Extractor arm NEX MD	10561032
	Extractor arm NEX HD 2m	10560232
	Extractor arm NEX HD 3m	10560332

*Straight exhaust rail ALU 150 incl. suspension brackets. For lengths > 50 m, please contact your Nederman dealer.





Y= Pressure drop (Pa), X= air flow (m3/h)

A = ALU Ø150 mm

B = ALU Ø250 mm