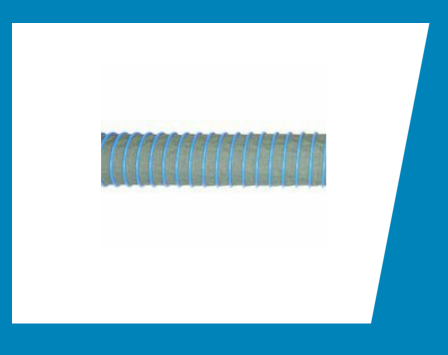


Product leaflet

# Exhaust Hose NFC-3

High temperature hose



**Nederman** Exhaust Hose NFC-3

#### Exhaust Hose NFC-3

- Light weight and highly resistant to diesel particles.
- Temperature range: Continuous use: +300 °C Short-term use: +350 °C

Specifically designed to be flexible and ductile, and to have a very low pressure drop. They are resistant to all chemicals in diesel and petrol exhaust fumes, and show high resistance to mechanical stress.

2025-12-04 2/8

**Nederman** Exhaust Hose NFC-3

## Exhaust Hose NFC-3

Certifications CE	
-------------------	--

### Models

ltem no	Type of hose	Diameter, hose (mm)	Hose length (m)	Weight (kg)
20822562	NFC-3	100	2,5	
20822662	NFC-3	100	5	
20822762	NFC-3	100	7,5	
20822862	NFC-3	100	10	
20822962	NFC-3	125	2,5	
20823062	NFC-3	125	5	
20823162	NFC-3	125	7,5	
20823262	NFC-3	125	10	
20823362	NFC-3	150	2,5	
20823462	NFC-3	150	5	
20823562	NFC-3	150	7,5	
20823662	NFC-3	150	10	
20823862	NFC-3	200	10	

Exhaust Hose NFC-3

### Models

Item no	Type of hose	Diameter, hose (mm)	Hose length (m)	Weight (kg)
20823762	NFC-3	200	5	
20824862	NFC-3	200	7,5	17,3

2025-12-04 5/8

#### Accessories

	Accessory	Item no
40	Rubber sleeve, hose clamp 4"NTP,2pc	20376475
80	Rubber sleeve,hose clamp 5" NTP 2pc	20376382
	Y-pipe Ø100/100/100	20376647
	Hose coupling 100 (4")	20947410
	Hose coupling 125 (5")	20948710
	Hose coupling 150 (6")	20948810
	Hose coupling 200 (8")	20948910
	Quick coupling D=100 (4") male	20947710
	Quick coupling D=100 (4") female	20948110
	Quick coupling D=150 (6") female	20948310
	Quick coupling D=150 (6") male	20947910
	Bend 4".	20344591
	Bend 5".	20344592

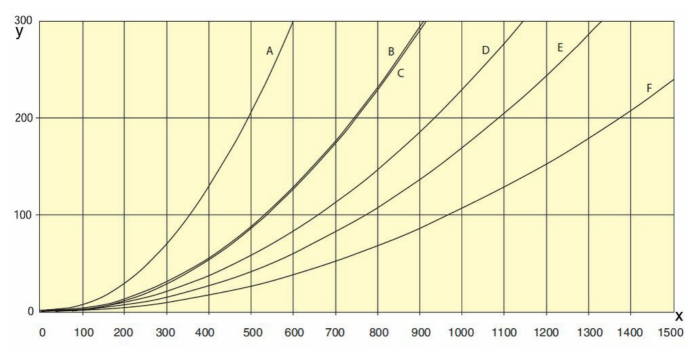
2025-12-04 6/8

### Accessories

Accessory	Item no
Bend 6".	20344593
Connector 6"-5". steel.	20344353
Connector 5"-4". steel.	20344354
Connector 4"-3". steel.	20342483
Junction pipe d=160	20371413
Safety coupling ø100 (4")	20373797
Hose Suspension DN 125	20373608
Hose suspension DN 100	20373607
Safety coupling ø150 (6")	20373798
Hose suspension DN 150	20373609

2025-12-04 7/8

**Nederman** Exhaust Hose NFC-3



 $Y = Pressure\ drop\ Pa/m\ X = Airflow\ m3/h\ A = \emptyset 100\ mm\ (4")\ on\ reel\ B = \emptyset 100\ mm\ (4")\ straight\ C = \emptyset 125\ mm\ (5")\ on\ reel\ D = \emptyset 125\ mm\ (6")\ on\ reel\ F = \emptyset 150\ mm\ (6")\ straight\ C = \emptyset 125\ mm\ (5")\ on\ reel\ D = \emptyset 125\ mm\$ 

2025-12-04 8/8