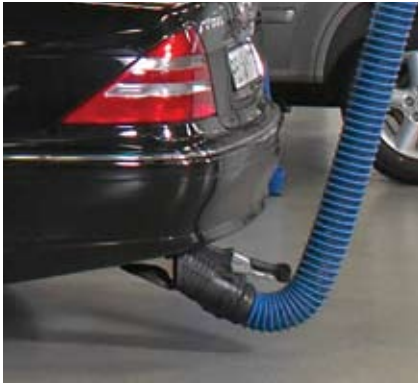


# Exhaust Nozzles



Nederman offer an extensive range of robust rubber and metal nozzles to accommodate various types of vehicles and systems. Adjustable test funnels with the special design enables the handling of large volumes of hot exhaust from vehicles in inspection centers for example.

- Resistant to very high temperature exhaust – up to 150°C (300° F) normal use
- Easy manual connection and disconnection
- Well proven models with cover that protects workforce and vehicles

## Rubber Nozzles with manual disconnection



	Nozzle Type	Description: For cars	Description: For heavy vehicles	Max exhaust pipe Ø: Single, mm	Max exhaust pipe Ø: Twin, mm	Connection to hose Ø, twin, mm	Part no.
1	Break nozzle	x		75		75	20866561
1	Break nozzle	x		75		100	20866461
1	Break nozzle	x		125	150x80	75	20866961
1	Break nozzle	x		125	150x80	100	20866861
1	Break nozzle		x	125	150x80	125	20866761
1	Break nozzle		x	125	150x80	150	20866661
2	Slips on to the exhaust pipe. Without locking device.	x		100		75 & 100	20815261
3	Spring-loaded lid, wire guard and opening for CO-probe. Without locking clamp.	x		110	150x110	100	20802561
3B	Adapter for Ø75 mm hose, for nozzle no 20802561	x				75	20373128
4	Spring-loaded lid, wire guard, metal hose and opening for CO-probe	x		75	100x75	75	20803461
4	Spring-loaded lid, wire guard, metal hose and opening for CO-probe	x		75	100x75	100	20803561
4	Spring-loaded lid, wire guard, metal hose and opening for CO-probe	x		75	100x75	125	20803661
5	Wire guard and opening fo CO-probe. Without lid	x		75	100x75	75	20804061
5	Wire guard and opening fo CO-probe. Without lid	x		75	100x75	100	20804161
5	Wire guard and opening fo CO-probe. Without lid	x		75	100x75	125	20804261
6	Wire guard and opening fo CO-probe. Hose connection angled 60°	x		75	150x75	75	20805461
6	Wire guard and opening fo CO-probe. Hose connection angled 60°	x		75	150x75	100	20805561
6	Wire guard and opening fo CO-probe. Hose connection angled 60°. For trim exhaust pipes.	x		75	150x75	100	20808361
7	Lid wire guard and metal hose.		x	150		100	20803161
7	Lid wire guard and metal hose.		x	150		125	20803261
7	Lid wire guard and metal hose.		x	150		150	20803361
8	Wire guard and opening for CO-probe. Hose connection angled 60°		x	100	200X100	125	20805661
8	Wire guard and opening for CO-probe. Hose connection angled 60°		x	100	200X100	150	20805761
9	Wire guard		x	150		125	20805861
9	Wire guard		x	150		150	20805961
10	Swivel and lengthwise compressible hood.		x	180	240x230	150	20806961
10	Swivel and lengthwise compressible hood.		x	230	240x230	200	20807061
11	Nozzle with floor stand. Vertically adjustable. Suitable when a locking clamp cannot be used.	x*		160		100	20802061

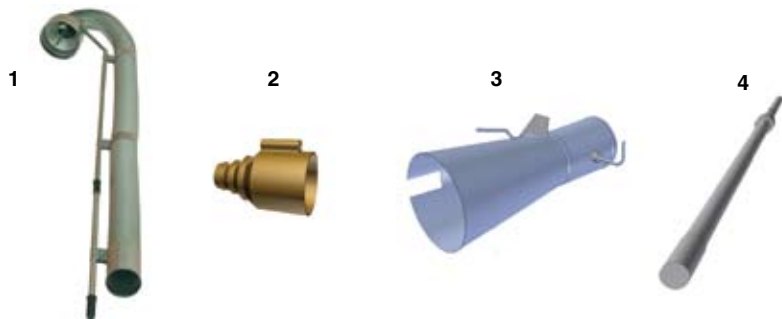
All rubber nozzles are resistant to temperatures up to 150 °C (300 °F).  
\* Also for motorcycles.

## Metal Nozzles with manual disconnection



Description	Max. exhaust pipe Ø, single, mm	Connection to hose Ø, mm	Part no.
For heavy vehicles. Made of aluminium. With wire guard.	125	150	20804761
For heavy vehicles. Made of aluminium. With wire guard.	170	200	20804961

## Nozzles for vertical exhaust pipes



	Description	Max. exhaust pipe Ø, mm	Connection Ø, mm	Part no.
1	Galvanized steel nozzle for stack pipes, length: 2600 mm	250	140	20801961
2	Rubber cone nozzle	150	150	20808461
2	Rubber cone nozzle	250	125/150/200	20808861
3	Galvanized steel cone nozzle	250	150	20816661
3	Galvanized steel cone nozzle	250	200	20816761
4	Telescopic lifting pole for rubber cone nozzle (20808461, 20808861)			20374287

## Nozzles for built-in and covered exhaust pipes



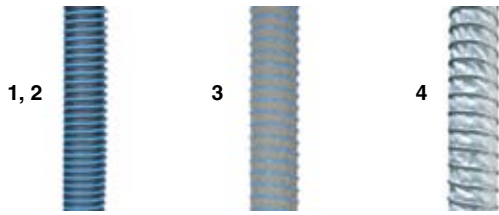
Description	Exhaust pipe Ø mm. Single	Exhaust pipe Ø mm. Twin (W x H)	Connection to hose Ø, mm	Part no.
Plastic housing/rubber hood Internal grip in two length positions	50-65	240 x (50-65)	100	20867261

## Accessory for exhaust nozzles



Description	Part no.
Adapter for double exhaust pipes, with two hoses, each Ø100 mm, length 1.25 m	20815061

# Exhaust Hoses



The Nederman exhaust hoses are specifically designed to be 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.

## 1. Basic rubber hose (NR-B)

- For light duty
- Temp. resistance: Continuous use: up to +150°C (300°F)
- Light weight and abrasion resistant

Hose Ø, mm	Hose length, m	Part no.
75	2.5	20824062
75	5.0	20821562
100	2.5	20824162
100	5.0	20821662
100	7.5	20821762
100	10.0	20821862
125	2.5	20824262
125	5.0	20821962
125	7.5	20822062
125	10.0	20822162
150	2.5	20824362
150	5.0	20822262
150	7.5	20822362
150	10.0	20822462
200	5.0	20810562
200	10.0	20810662

## 2. Crush-proof rubber hose (NR-CP)

- Heavy duty hose
- Crush-proof and abrasion resistant
- Temp. resistance: Continuous use: +150°C (300°F)  
Intermittent use: +170°C (340°F)

Hose Ø, mm	Hose length, m	Part no.
75	2.5	20820162
75	5.0	20820262
100	2.5	20820362
100	5.0	20820462
100	7.5	20820562
100	10.0	20820662
125	2.5	20820762
125	5.0	20820862
125	7.5	20820962
125	10.0	20821062
150	2.5	20821162
150	5.0	20821262
150	7.5	20821362
150	10.0	20821462
200	5.0	20810762
200	10.0	20823962

## 3. High temperature hose (NFC-3)

- Temp. resistance: Continuous use: +300°C (570°F)  
Intermittent use: +350°C (660°F)
- Light weight and highly resistant to diesel particles

Hose Ø, mm	Hose length, m	Part no.
100	2.5	20822562
100	5.0	20822662
100	7.5	20822762
100	10.0	20822862
125	2.5	20822962
125	5.0	20823062
125	7.5	20823162
125	10.0	20823262
150	2.5	20823362
150	5.0	20823462
150	7.5	20823562
150	10.0	20823662
200	5.0	20823762
200	10.0	20823862

## 4. Extremely high temp. hose (NFC-6.5)

- Temp. resistance: Continuous use: +650°C (1200°F)  
Intermittent use: +750°C (1380°F)
- Asbestos free, high temperature fabric and silicone free

Hose Ø, mm	Hose length, m	Part no.
150	2.5	20824462
150	5.0	20824562
200	2.5	20824762
200	5.0	20824662