Nederman

Exhaust Hose NFC-4.2

High temperature Vehicle Exhaust Extraction Hose



NFC-4.2 Hose

NFC 4.2 Exhaust Hose for Vehicle Exhaust Extraction. Suitable for temperatures up to 420 C / 800 F.

- Suitable for Temperatures up to 420 C / 800 F
- Durable polyurethane coated E-Glass construction
- Durable Steel Helix

Product name	Exhaust Hose NFC-4.2	
Installation	Indoor	
Material	Polyurethane coated e-glass	
Suitable for combustible dust	False	
Operating Temperature	420 C/ 800 F	
Colour	Gray	

Nederman

Exhaust Hose NFC-4.2

Description	Diameter, hose (in)	Hose length (ft)	Model
NFC-4.2 Hose Ex 125mm (5 in) / 7.5 m (24 ft)	125mm / 5 in.	7.5m / 24 ft	86900688*
NFC-4.2 Hose Ex 100mm (4 in) / 10 m (33 ft)	100mm / 4 in	10m / 33ft	86900685**
NFC-4.2 Hose Ex 100mm (4 in) / 7,5 m (24 ft)	100mm / 4 in.	7.5 m / 24 ft	86900684***
NFC-4.2 Hose Ex 125mm (5 in)/5m (16 ft)	125mm / 5 in	5m / 16 ft	86900687**
High temperature hose for vehicle exhaust extraction	125mm / 5 in.	10m / 33 ft	86900689*
NFC-4.2 Hose Ex 152mm (6 in)/ 5m (16 ft)	152mm / 6 in	5m / 16 ft	86900691****
NFC-4.2 Hose Ex 150mm (6 in) / 7.5m (24 ft)	150mm / 6 in	7.5m / 24 ft	86900692*****
Hose Ex NFC-4.2 HT800 QS 150mm/10m			86900693
NFC-4.2 Hose Ex 200mm (8 in) / 5m (16 ft)	200mm / 8 in	5m / 16 ft	86900694*****
NFC-4.2 Hose Ex 200mm (8 in) / 7.5m (24 ft)	200mm / 8 in	7.5m / 24 ft	86900695*****
NFC-4.2 Hose Ex 200mm (8 in) / 10m (33 ft)	200mm / 8 in	10m / 33 ft	86900696*****
NFC-4.2 Hose Ex 100mm/5 m			86900683

*not suitable for dyno testing or DPF regeneration processes **Not suitable for dyno testing or DPF regeneration processes. ***Not suitable for dyno testing or DPF regeneration processes ***Not suitable for dyno testin or DPF regen processes

*****not suitable for dyno testing or DPF regen processes