

High temperature hose

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.



• Light weight and highly resistant to diesel particles

• Temperature range: Continuous use: +300 °C Short-term use: +350 °C

Product name	Exhaust Hose NFC-3
Type of hose	NFC-3
Weight (kg)	17,3





Diameter, hose (mm)	Hose length (m)	Model
100	2,5	20822562
100	5	20822662
100	7,5	20822762
100	10	20822862
125	2,5	20822962
125	5	20823062
125	7,5	20823162
125	10	20823262
150	2,5	20823362
150	5	20823462
150	7,5	20823562
150	10	20823662
200	10	20823862
200	5	20823762
200	7,5	20824862

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
NFC3	High temperature kevlar based material. Helix in galvanised steel.	-60 to +300 Deg. C (Inttermittent +350 Deg. C)				

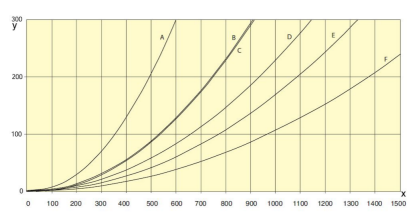


	Accessory	Part No
40	Rubber sleeve, hose clamp 4"NTP,2pc	20376475
80	Rubber sleeve, hose clamp 5" NTP 2pc	20376382
	Y-pipe Ø100/100/100	20376647
	Hose coupling 100 (4")	20947410
	Hose coupling 125 (5")	20948710
	Hose coupling 150 (6")	20948810
	Hose coupling 200 (8")	20948910
	Quick coupling D=100 (4") 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
	Bend 6".	20344593
	Reduction 200mm-150mm	20374284
	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, hard plastic Ø125 mm	20373608
	Hose suspension, hard plastic Ø100 mm	20373607



Accessory	Part No
Safety coupling ø150 (6")	20373798
Hose suspension, hard plastic Ø150 mm	20373609





Y = Pressure drop Pa/m

X = Airflow m3/h

A= Ø100 mm (4") on reel

B= Ø100 mm (4") straight

C=Ø125 mm (5") on reel

D= Ø125 mm (5") straight

E= Ø150 mm (6") on reel

F= Ø150 mm (6") straight