

### Extreme 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.

• Asbestos- and silicon-free high-temperature fabric.

• Temperature range: Continuous use: +650 °C. Short-term use: +750 °C.

Product name	Exhaust Hose NFC-6.5
Type of hose	NFC-6,5



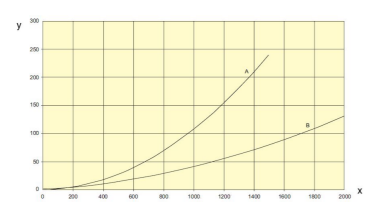


Diameter, hose (mm)	Hose length (m)	Model
150	2,5	20824462
150	5	20824562
200	5	20824662
200	2.5	20824762



	Part No	
00	Rubber sleeve, hose clamp 6"NTP,2pc	20376476
	Hose coupling 150 (6")	20948810
	Hose coupling 200 (8")	20948910
	Reduction 200mm-150mm	20374284
	Quick coupling D=150 (6") female	20948310
	Quick coupling D=150 (6") male	20947910
	Bend 6".	20344593
	Hose clip with rubber sleeve, pair Ø200	20373838
	Hose suspension, hard plastic Ø150 mm	20373609
	Connector 6"-5". steel.	20344353
	Junction pipe d=160	20371413
	Safety coupling ø100 (4")	20373797
	Hose suspension, hard plastic Ø125 mm	20373608
	Hose suspension, hard plastic Ø100 mm	20373607
	Safety coupling ø150 (6")	20373798





Y = Pressure drop Pa/m

X = Airflow m3/h

A= Ø150 mm (8") straight

B= Ø200 mm (8") straight