

CF3  
HOSES



APPLICATION

- transport of hot gas, vapours and exhaust gas, of temperature up to 350°C, emitted by vehicles
- various exhaust gas extraction systems, such as hose reels, self-tightening suction ducts, overhead- and under floor exhaust extraction systems

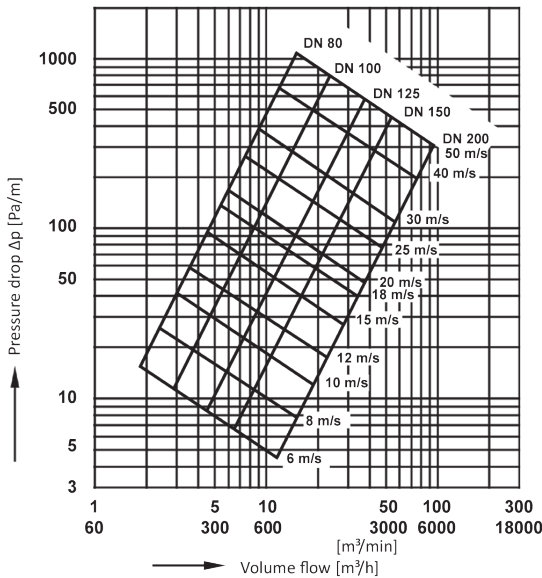
FEATURES

- coating: specially coated high-temperature fabric
- additional reinforcement: external steel spiral, galvanised and plastic coated
- standard length: 3–10 r.m.
- colour: wall grey-green, spiral red

ADVANTAGES

- increased thermal resistance
- wide range of diameters
- vibration absorbing
- hardly flammable
- abrasion resistant

FLOW CHARTS



TECHNICAL DATA

Type	Part No.	Internal diameter [mm]	Unit weight [kg/m]	Temperature range of the conveyed air [°C]	Maximum vacuum [hPa]	Bending radius [mm]
CF3-80	828P37	80	0,51	from -20 up to +300 (for short time up to +350)	125	48
CF3-100	828P22	100	0,64	from -20 up to +300 (for short time up to +350)	80	60
CF3-125	828P23	125	0,79	from -20 up to +300 (for short time up to +350)	50	75
CF3-150	828P24	150	1,23	from -20 up to +300 (for short time up to +350)	36	90
CF3-200	828P25	200	1,67	from -20 up to +300 (for short time up to +350)	20	140