CF2 - hoses



Purpose

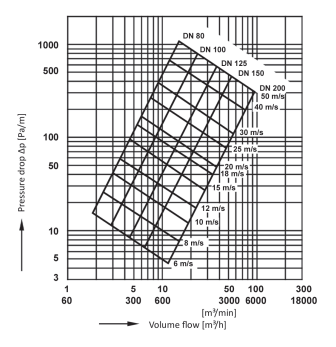
CF2 are efficient hoses for transporting the hot gas, vapour and exhaust fumes of temperature up to 200°C, emitted by exhaust systems of vehicles. Due to the increased thermal resistance and wide range of diameters, the hoses are applied in various systems of exhaust extraction, as reel extractors, rail suction ducts, as well as for abovefloor and underfloor extraction systems.

Structure

The wall is of polyester fabric coated with neoprene. Additionally, reinforced with an external steel galvanized helix coated with plastic.

- Characteristic: vibration proof, hardly flammable.
- Standard length: 3-10 mb.
- Colour: wall black, helix blue.

Flow charts



Technical data

Туре	Part no.	Internal diameter [mm]	Unit weight [kg/m]	Temperature range of the forwarded air [°C]	Maximum vacuum [hPa]	Bending radius [mm]
CF2-80	828P17	80	0,63	from -20 up to +200	156	48
CF2-100	828P18	100	0,79	from -20 up to +200	100	60
CF2-125	828P19	125	0,95	from -20 up to +200	64	75
CF2-150	828P20	150	1,47	from -20 up to +200	44	90
CF2-200	828P21	200	1,76	from -20 up to +200	25	120