# G-EX1

HOSES



## **APPLICATION**

- transport of high temperature gas, vapour and exhaust gas, of temperature up to 200°C
- systems of exhaust gas extraction, such as reel extractors, self--tightening suction ducts, overhead- and under-floor exhaust gas extraction systems

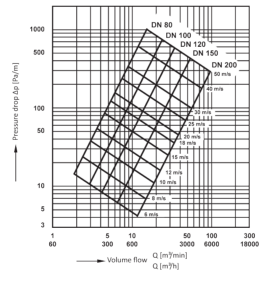
#### **FEATURES**

- coating: neoprene-coated polyester fabric
- reinforced with external braid of plastic-coated nylon spiral
- standard length: 3–18 r.m.
- colour: wall black, spiral red

## **ADVANTAGES**

- increased thermal resistance
- wide range of diameters
- perfect shape regaining flexibility
- high flexibillity
- hardly flammable
- abrasion proof and resistant to oil and chemical compounds

## **FLOW CHARTS**



#### **TECHNICAL DATA**

Туре	Part No.	Internal diameter [mm]	Unit weight [kg/m]	Temperature range of the conveyed air [°C]	Maximum vacuum [hPa]	Bending radius [mm]
G-EX1-80	828P59	80	0,51	from -20 up to +150 (for short time up to +200)	230	80
G-EX1-100	828P60	100	0,64	from -20 up to +150 (for short time up to +200)	180	100
G-EX1-125	828P61	125	0,78	from -20 up to +150 (for short time up to +200)	120	125
G-EX1-150	828P62	150	0,93	from -20 up to +150 (for short time up to +200)	50	150
G-EX1-200	828P63	200	1,22	from -20 up to +150 (for short time up to +200)	20	200