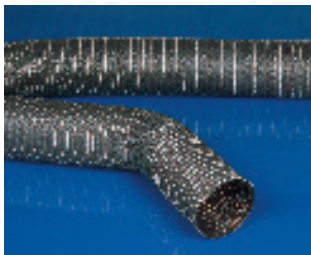


# Vulcanised temperature hoses up +250 °C

For individual solutions to drying tasks.



## Master-NEO 1

Medium and high temperature hose for temperatures up to +135 °C

### Applications

Gaseous media with high gas or environmental temperatures, vehicle, aircraft, ship building industry, chemical industry, general engineering and engine construction, plastics production, hot air hose for granule dryers.

### Standard production:

- DN 13 - DN 305
- Colour: black
- Production length: 4 m

### Temperature Range:

- -35 °C up to +135 °C
- intermittent to +150 °C



## Master-NEO 2

Medium and high temperature hose for temperatures up to +135 °C, two layers

### Applications

Gaseous media with high gas or environmental temperatures, vehicle, aircraft, ship building industry, chemical industry, general engineering and engine construction, plastics production, hot air hose for granule dryers.

### Standard production:

- DN 13 - DN 305
- Colour: black
- Production length: 4 m

### Temperature Range:

- -35 °C up to +135 °C
- intermittent to +150 °C



## Master-SIL 1

Medium and high temperature hose for temperatures up to +250 °C

### Applications

Gaseous media with high gas or environmental temperatures, vehicle, aircraft, ship building industry, chemical industry, general engineering and engine construction, plastics production, hot air hose for granule dryers.

### Standard production:

- DN 13 - DN 305
- Colour: red
- Production length: 4 m

### Temperature Range:

- -70 °C up to +250 °C
- intermittent to +300 °C



## Master-SIL 2

Medium and high temperature hose for temperatures up to +250 °C, two layers

### Applications

Gaseous media with high gas or environmental temperatures, vehicle, aircraft, ship building industry, chemical industry, general engineering and engine construction, plastics production, hot air hose for granule dryers.

### Standard production:

- DN 13 - DN 305
- Colour: red
- Production length: 4 m

### Temperature Range:

- -70 °C up to +250 °C
- intermittent to +300 °C