



Temperature resistant TPV hoses

Stop things from getting too hot.



Master-SANTO SL
TPV suction and transport hose, **very lightweight, for increased temperatures**

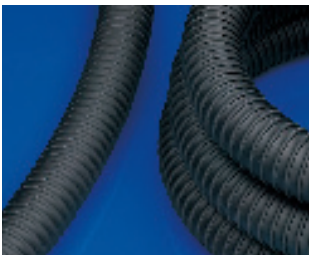
Applications
Suction of steam.
Suction and extraction of air in engine construction.
Transport of hot and cold air in vehicle and engine construction.
Gaseous medias.

Standard production:

- DN 38 - DN 400
- Colour: black
- Production length: 10 m

Temperature Range:

- -40 °C up to +130 °C
- intermittent to +150 °C



Master-SANTO L
TPV suction and transport hose, **lightweight, for increased temperatures**

Applications
Suction of steam.
Suction and extraction of air in engine construction.
Transport of hot and cold air in vehicle and engine construction, solid, gaseous and liquid medias.

Standard production:

- DN 25 - DN 500
- Colour: black
- Production lengths: up to DN 90: 10 m and 15 m from DN 100: 10 m

Temperature Range:

- -40 °C up to +130 °C
- intermittent to +150 °C



Master-SANTO L-AR
TPV suction and transport hose, **lightweight, abrasion resistant**

Applications
Transport of abrasive media by increased temperatures, suction of steam, suction and extraction of air in engine construction, transport of hot and cold air in vehicle and engine construction.

Standard production:

- DN 25 - DN 500
- Colour: opak
- Production length: 10 m

Temperature Range:

- -40 °C up to +110 °C
- intermittent to +120 °C



Master-SANTO H
TPV suction and transport hose, **medium weight, for increased temperatures**

Applications
Suction of steam.
Suction and extraction of air in engine construction.
Transport of hot and cold air in vehicle and engine construction, solid, gaseous and liquid medias.

Standard production:

- DN 25 - DN 500
- Colour: black
- Production lengths: up to DN 90: 10 m and 15 m from DN 100: 10 m

Temperature Range:

- -40 °C up to +130 °C
- intermittent to +150 °C



Master-SANTO H-AR
TPV suction and transport hose, **medium weight, abrasion resistant**

Applications
Transport of abrasive media by increased temperatures, suction of steam.
Suction and extraction of air in engine construction, transport of hot and cold air in vehicle and engine construction.

Standard production:

- DN 25 - DN 500
- Colour: opak
- Production length: 10 m

Temperature Range:

- -40 °C up to +110 °C
- intermittent to +120 °C