

## High pressure hoses per metre 1 ST

- » Interior synthetic rubber
- » Very temperature-resistant
- » Resistant to usual detergents
- » **Single wire braid**

- » Surface synthetic rubber
- » Abrasion-, oil-, ozone-resistant and weatherproof
- » -40 °C - +150 °C
- » DIN EN 853

### 1ST black - wrapped thick cover



**Field of application:** suitable for versatile, universal applications such as industrial plants, agriculture, petrol stations etc.

R+M Nr.	TYP	DN	∅	P	BP	°C
301 20	1ST	8	17.5	210 bar	≥840 bar	-40 °C - +150 °C
302 20	1ST	10	19.8	210 bar	≥840 bar	-40 °C - +150 °C

### 1ST blue - wrapped thick cover



Non Marking (soot free). **Field of application:** suitable for versatile, universal applications such as self service car wash, swimming baths, offices and plants being equipped with e.g. tiles or special flooring

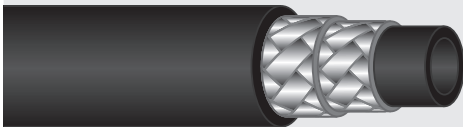
R+M Nr.	TYP	DN	∅	P	BP	°C
301 40	1ST	8	17.5	210 bar	≥840 bar	-40 °C - +150 °C
302 40	1ST	10	19.8	210 bar	≥840 bar	-40 °C - +150 °C
302 70	1ST	12	23.0	180 bar	≥720 bar	-40 °C - +150 °C

## High pressure hoses per metre 2 ST

- » Interior synthetic rubber
- » Very temperature-resistant
- » Resistant to usual detergents
- » **Double wire braid**

- » Surface synthetic rubber
- » Abrasion-, oil-, ozone-resistant and weatherproof
- » -40 °C - +150 °C
- » DIN EN 853

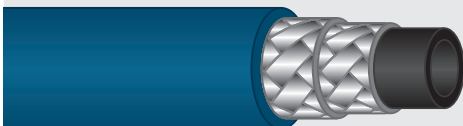
### 2ST black - wrapped thick cover



**Field of application:** suitable for versatile, universal applications such as industrial plants, agriculture, petrol stations etc.

R+M Nr.	TYP	DN	∅	P	BP	°C
301 35	2ST	8	19.1	400 bar	≥1,600 bar	-40 °C - +150 °C
302 35	2ST	10	21.4	330 bar	≥1,320 bar	-40 °C - +150 °C

### 2ST blue - wrapped thick cover



Non Marking (soot free). **Field of application:** suitable for versatile, universal applications such as self service car wash, swimming baths, offices and plants being equipped with e.g. tiles or special flooring

R+M Nr.	TYP	DN	∅	P	BP	°C
302 36	2ST	10	21.4	330 bar	≥1,320 bar	-40 °C - +150 °C

Symbols DN nominal diameter ∅ diameter TYP type P pressure BP burst pressure °C temperature