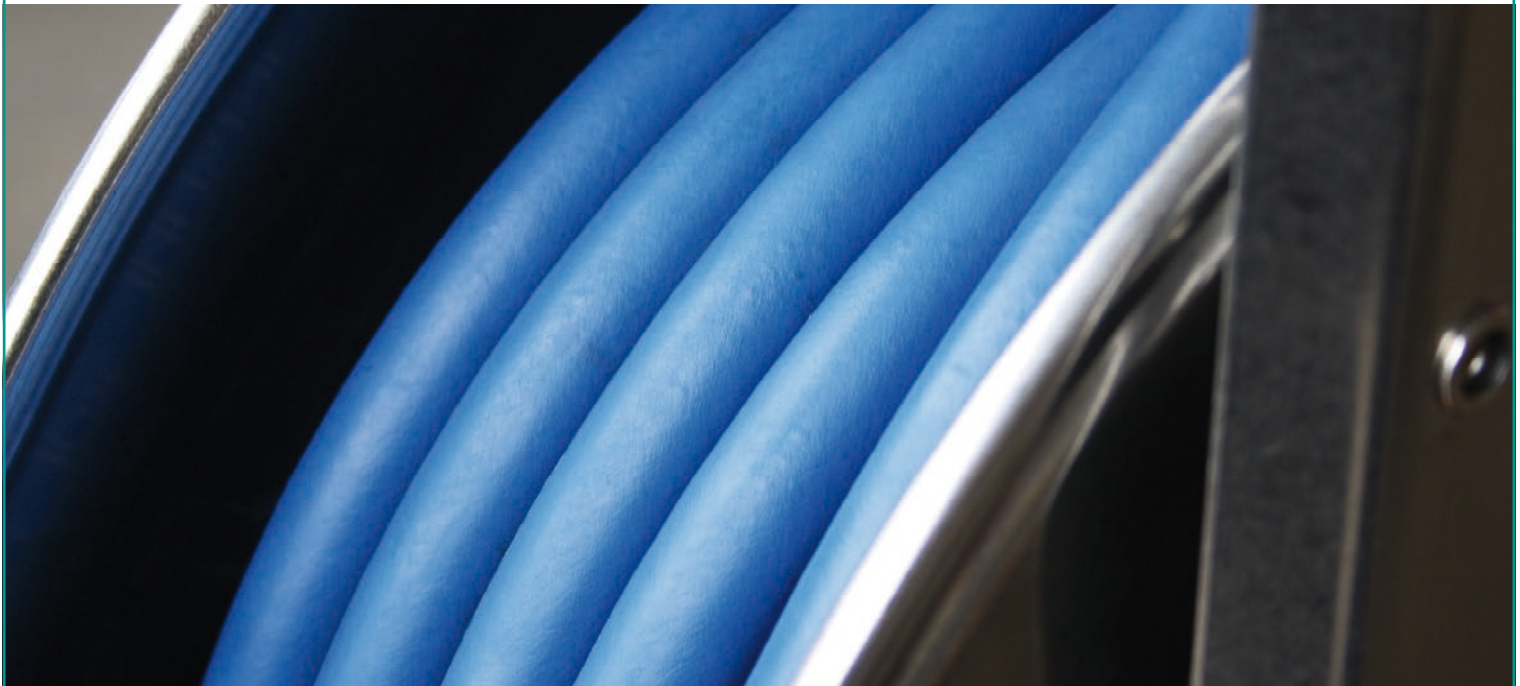


## With effect from today - high pressure hoses with smooth cover!



We are talking about an excellent high pressure hose with a very smooth surface having all positive features with the Flexy high pressure hose in common. The high pressure hose with smooth cover is characterized by the following features:

- » a high grade of bending property by flexible structure and design
- » is easily cleaned due to the smooth cover
- » is easily pulled around any corner, does not get stuck!
- » a low abrasion due to reduced friction
- » particularly designed for the use on hose reels

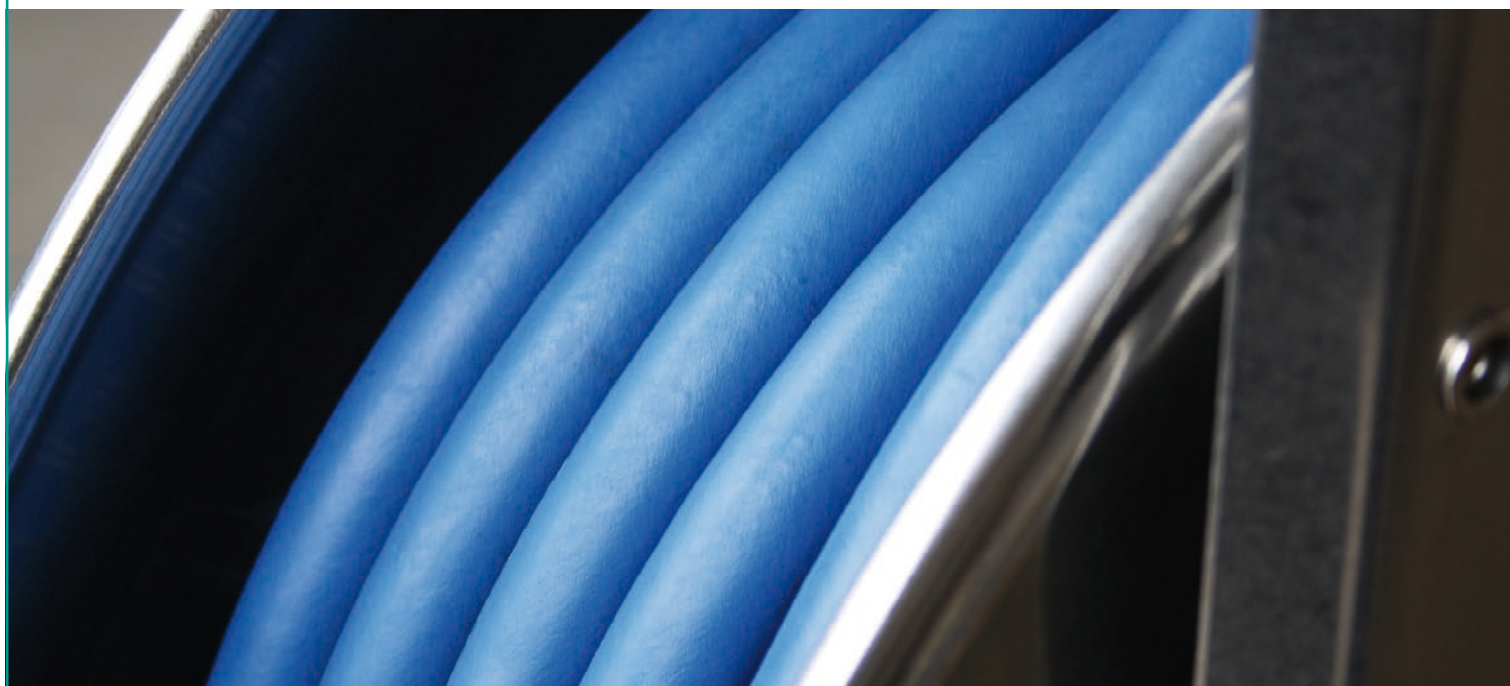
The very clean, stain- and ozone-resistant, smooth surface can be easily cleaned and is branded with a durable printing which is vulcanized into the hose. By means of using a special rubber compound the hose's flexibility was considerably improved.

The smooth high pressure hoses are available on request with a nominal width of 6 to 16 and as 1SN and 2SN. Please note that the minimum order quantity is 2,000 metres!

You are invited to test our product enlargement and to convince yourself of our decision! We are looking forward to receiving your order.

**Your requirements are our strengths!**

## With effect from today - high pressure hoses with smooth cover!



### 1SN black



Interior synthetic rubber. Very temperature-resistant. Resistant to usual washing agents. Single wire braid. Surface synthetic rubber. Abrasion-, oil-, ozone-resistant and weatherproof.

**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 11	1SN	8	15,0	210 bar	≥840 bar	-40 °C - +150 °C
302 152	1SN	12	20,9	160 bar	≥640 bar	-40 °C - +150 °C

### 2SN blue



Interior synthetic rubber. Very temperature-resistant. Resistant to usual washing agents. Double wire braid. Surface synthetic rubber. Non marking (soot free). Abrasion-, oil-, ozone-resistant and weatherproof.

**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
302 052	2SN	8	15,6	400 bar	≥1600 bar	-40 °C - +150 °C

### 2SN black



Interior synthetic rubber. Very temperature-resistant. Resistant to usual washing agents. Double wire braid. Surface synthetic rubber. Abrasion-, oil-, ozone-resistant and weatherproof.

**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 52	2SN	8	15,6	400 bar	≥1600 bar	-40 °C - +150 °C

### 2SN blue



Interior synthetic rubber. Very temperature-resistant. Resistant to usual washing agents. Double wire braid. Surface synthetic rubber. Non marking (soot free). Abrasion-, oil-, ozone-resistant and weatherproof.

**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
302 653	2SN	10	17,5	400 bar	≥1600 bar	-40 °C - +150 °C

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