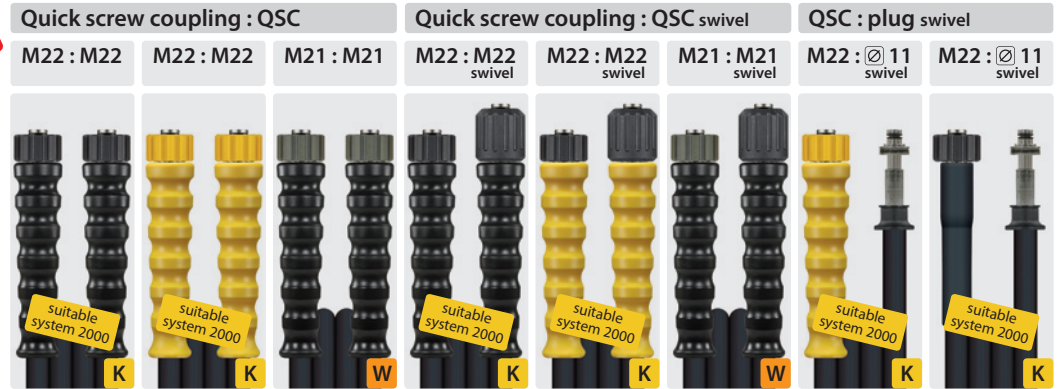


## High pressure hoses with smooth cover

**New**



### Hoses with single wire braid and smooth cover

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
Flexy	6	300 bar	100 °C	10 m	390 000 210		390 020 210	390 001 210		390 021 210		390 011 210
				15 m	390 000 215		390 020 215	390 001 215		390 021 215		390 011 215
				20 m	390 000 220		390 020 220	390 001 220		390 021 220		390 011 220

### Hoses with single wire braid and smooth cover

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
1SN	8	210 bar	150 °C	10 m	340 600 310	340 600 410	340 620 310	340 601 310	340 601 410	340 621 310	340 611 410	
				15 m	340 600 315	340 600 415	340 620 315	340 601 315	340 601 415	340 621 315	340 611 415	
				20 m	340 600 320	340 600 420	340 620 320	340 601 320	340 601 420	340 621 320	340 611 420	

### Hoses with double wire braid and smooth cover

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
2SN	8	400 bar	150 °C	10 m	345 600 310	345 600 410	345 620 310	345 601 310	345 601 410	345 621 310	345 611 410	
				15 m	345 600 315	345 600 415	345 620 315	345 601 315	345 601 415	345 621 315	345 611 415	
				20 m	345 600 320	345 600 420	345 620 320	345 601 320	345 601 420	345 621 320	345 611 420	

### Plastic hoses with single fabric braid

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
Polya	6	160 bar	60 °C	8 m	460 000 208		460 020 208	460 001 208		460 021 208		
				10 m	460 000 210		460 020 210	460 001 210		460 021 210		
				15 m	460 000 215		460 020 215	460 001 215		460 021 215		

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

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.

