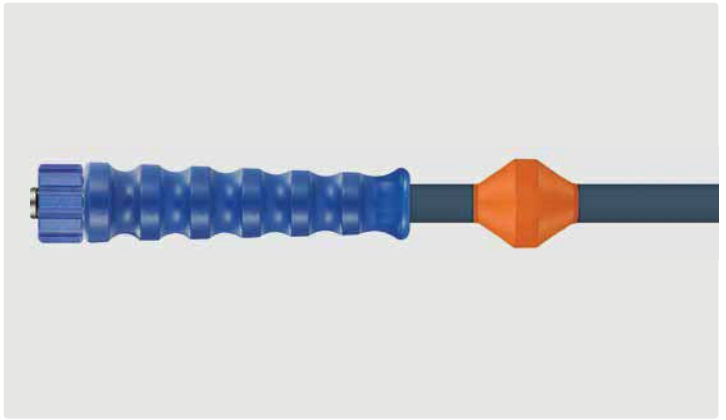


High pressure hoses for special applications

Superball

- » High pressure cleaning hose with double steel wire braids for hot water
- » Equipped with assembled protection balls which simplify the hose's application
- » Lower friction, easy to pull the hose around any corner, does not get stuck, free water flow under the hose is guaranteed, a very clean and hygienic cleaning hose
- » Increased durability due to lower abrasive wear. Ideal for cleaning swimming baths
- » -40 °C - +150 °C

QSC : QSC	
M22 : M22	



Hose assemblies

TYP	DN	P	BP	°C	↔	R+M Nr.	R+M Nr.
2SC	10	400 bar	>1,400 bar	150 °C	25 m	353 100 625	

powershield365+®

- » Ideal for cleaning applications on rough floors which need to be cleaned by very non-abrasive hoses.
- » Compact hose with double brazen wire braids.
- » Interior and surface synthetic rubber.
- » Very abrasion-resistant UHMPE-coating
- » Particularly abrasion-, oil-, ozone-resistant and weatherproof.
- » Considerably increased durability compared to usual high pressure hoses.
- » MSHA-permission
- » -40 °C - +100 °C

QSC : QSC	QSC : QSC Stainl. steel	Male thread (AGR)	Male thread Stainl. steel
M22 : M22	M22 : M22	3/8" : 3/8"	1/2" : 1/2"



Hose assemblies

TYP	DN	P	BP	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	
2SC	8	400 bar	>1,600 bar	100 °C	10 m	345 500 310	345 500 310 9	345 544 310		
						15 m	345 500 315	345 500 315 9	345 544 315	
						20 m	345 500 320	345 500 320 9	345 544 320	
						25 m	345 500 325	345 500 325 9	345 544 325	
						30 m	345 500 330	345 500 330 9	345 544 330	
						35 m	345 500 335	345 500 335 9	345 544 335	
2SC	10	375 bar	>1,500 bar	100 °C	10 m	355 500 310	355 500 310 9	355 544 310		
						15 m	355 500 315	355 500 315 9	355 544 315	
						20 m	355 500 320	355 500 320 9	355 544 320	
						25 m	355 500 325	355 500 325 9	355 544 325	
						30 m	355 500 330	355 500 330 9	355 544 330	
						35 m	355 500 335	355 500 335 9	355 544 335	
2SC	12	310 bar	>1,240 bar	100 °C	10 m	365 500 310			365 546 310 9	
						15 m	365 500 315			365 546 315 9
						20 m	365 500 320			365 546 320 9
						25 m	365 500 325			365 546 325 9
						30 m	365 500 330			365 546 330 9
35 m	365 500 335			365 546 335 9						