High pressure hoses & hose fittings

High pressure hoses per metre 2 SC

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

- » Surface synthetic rubber
- » Non Marking (soot free)
- » Abrasion-, oil-, ozone-resistant and weatherproof
- » DIN EN 857. -40 °C +150 °C

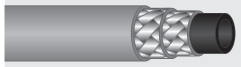
2SC blue - wrapped cover



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	Ø	P	BP	${\mathbb C}$
302 05	2SC	8	14.5	400 bar	≥1,400 bar	-40 °C - +150 °C
302 65	2SC	10	16.8	400 bar	≥1,320 bar	-40 °C - +150 °C

2SC grey - wrapped cover



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	Ø	Р	BP	<u>C</u>
302 06	2SC	8	14.5	400 bar	≥1,400 bar	-40 °C - +150 °C
302 66	2SC	10	16.8	400 bar	≥1,320 bar	-40 °C - +150 °C

2SC red - wrapped cover



Field of application: industrial plants, offices and plants. Red colour for warning at hot water installations or for avoiding trips and falls / protection against being run over

R+M Nr.	TYP	DN	Ø	P	BP	€
302 56	2SC	10	17.7	500 bar	≥1,700 bar	-40 °C - +150 °C

2SC green - wrapped cover



Field of application: industrial plants, offices and plants

R+M Nr.	[TYP]	(DN)	Ø	(P)	(BP)	℃
302 60	2SC	10	17.7	400 bar	≥1,600 bar	-40 °C - +150 °C

High pressure hoses per metre 2 SC

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

- » Surface special synthetic rubber
- » Non Marking (soot free)
- » Resistant to animal fats, not resistant to poultry fats
- » DIN EN 857. -40 °C +150 °C

2SC yellow - wrapped cover



Field of application: slaughterhouses, fishing, bakeries etc. Not suitable for swimming baths, standard and industrial cleaning applications. The hoses should be cleaned with hot water but not with any solvents or chemicals as this makes them harden and unserviceable

R+M Nr.	TYP	DN	Ø	P	BP	${\mathbb C}$
302 08	2SC	8	15.3	400 bar	≥1,600 bar	-40 °C - +150 °C
302 68	2SC	10	17.7	400 bar	≥1,600 bar	-40 °C - +150 °C

Please note that the hose dimensions given may vary within the DIN. Hose sold by the metre may be supplied only in production lengths, otherwise cut costs will arrise.