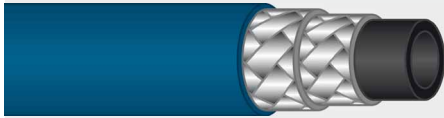


High pressure hoses per metre

Ultra high pressure hose



- » Interior synthetic rubber
- » Very temperature-resistant
- » Resistant to usual detergents
- » **Double wire braid**
- » Surface synthetic rubber
- » Abrasion-, oil-, ozone-resistant and weatherproof
- » DIN EN 1829-2

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

R+M Nr.	TYP	DN	∅	P	BP	°C
302 54	2SN/DIN EN 853	10	18.7	600 bar	1,500 bar	-40 °C - +150 °C

powershield365+®



- » Interior synthetic rubber
- » **Corrosion-protected steel wire**
- » Surface synthetic rubber
- » Very abrasion-resistant UHMPE-coating
- » Abrasion-, oil-, ozone-resistant and weatherproof.
- » Ideal for cleaning applications on rough floors which must be very non-abrasive
- » Considerably increased durability compared to usual hp hoses
- » MSHA-permission

Field of application: Highly abrasion charged application areas, e.g. underground coal mining.

R+M Nr.	TYP	DN	∅	P	BP	°C
302 278	1SN/DIN EN 853	10	16.7	210 bar	> 840 bar	-40 °C - +100 °C
302 178	1SN/DIN EN 853	12	19.9	180 bar	> 720 bar	-40 °C - +100 °C
301 578	2SC/DIN EN 857	8	14.5	400 bar	>1,600 bar	-40 °C - +100 °C
302 578	2SC/DIN EN 857	10	16.5	375 bar	>1,500 bar	-40 °C - +100 °C
302 878	2SC/DIN EN 857	12	19.9	310 bar	>1,240 bar	-40 °C - +100 °C

Galvanator



- » Interior synthetic rubber
- » Resistant to usual detergents
- » Very temperature-resistant
- » **Double steel zinc plated wire braid**
- » Surface special synthetic rubber
- » **Resistant to poultry fats**
- » Non Marking (soot free)

Field of application: Poultry farms, 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	∅	P	BP	°C
302 67	Galvanator	10	18.0	350 bar	≥ 1,400 bar	-29 °C - +121 °C

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