

High pressure hoses per metre

Plastic



- » Interior polyethylene
- » Polyester inlay free of rotting, high-tensile
- » PVC-surface
- » Limited oil-resistance
- » Roll at 400 m

Field of application: Semi-professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
304 01	black	5	9.9	120 bar	≥440 bar	-20 °C - 60 °C



- » Interior polyethylene
- » Polyester inlay free of rotting, high-tensile
- » PVC-surface
- » Limited oil-resistance
- » Roll at 400 m

Field of application: Semi-professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
304 10	black	5	10.4	200 bar	≥800 bar	-30 °C - 60 °C



- » Interior polyethylene
- » Polyester inlay free of rotting, high-tensile
- » PVC-surface
- » Limited oil-resistance
- » Roll at 400 m

Field of application: Semi-professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
300 01	black	6	11.6	160 bar	≥640 bar	-20 °C - 65 °C

blupur



- » Interior polyethylene
- » Polyester inlay free of rotting, high-tensile
- » PVC-surface
- » Limited oil-resistance
- » Roll at 400 m

Field of application: Semi-professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
304 15	blupur	5	10.3	200 bar	≥800 bar	-40 °C - 60 °C

R+M 1 / Bronze



- » Interior polyester / elastomer
- » Very elastic version
- » Single wire braid
- » Surface polyurethane

Field of application: Semi-professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
304 20	R+M 1	4	9.2	300 bar	≥ 1000 bar	-40 °C - +98 °C

Flexy



- » Interior synthetic rubber
- » Very elastic version
- » Single wire braid, * double wire braid
- » Surface synthetic rubber
- » Abrasion-, oil-resistant and weatherproof

Field of application: Professional hp cleaning & pipe cleaning

R+M Nr.	TYP	DN	Ø	P	BP	°C
300 95	Flexy 300	6	10.8	300 bar	≥ 800 bar	-40 °C - +100 °C
300 97 *	Flexy 500	6	14.5	600 bar	≥ 2000 bar	-40 °C - +150 °C

TE



- » Interior synthetic, oil-resistant rubber
- » Reinforcing by tight textile meshwork
- » Single textile braid
- » Surface synthetic rubber
- » Abrasion-, oil-, ozone-resistant and weatherproof
- » -40 °C - 100 °C (short time applications until 125 °C possible)
- » DIN EN 854

R+M Nr.	TYP	DN	Ø	P	BP	°C
300 60	1TE/DIN EN 854	6	12.4	25 bar	≥100 bar	-40 °C - +100 °C
300 622 5	2TE/DIN EN 854	25	33.4	50 bar	≥200 bar	-40 °C - +100 °C

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