



snow gun hose

deliferable up to 40m

Technical data:

Snow gun hose stable in shape 1 layer (high-strength steel wire mesh)

Item number	inner diameter	workingpressure	burst pressure	weight per meter
SCHNEE1S40	38,10mm – 1 1/2"	50 bar	200 bar	1,50 kg
SCHNEE1S50	50,80mm – 2"	40 bar	160 bar	2,20 kg

Snow gun hose stable in shape 2 layer (2 high-strength steel wire mesh)

Item number	inner diameter	workingpressure	burst pressure	weight per meter
SCHNEE2S40	38,10mm – 1 1/2"	90 bar	360 bar	2,30 kg
SCHNEE2S50	50,80mm – 2"	80 bar	320 bar	3,00 kg

Model:

Snow gun hose 2" DN 50 + camlock 2"

Description	color	layers	work pressure	burst pressure
High pressure hose DN50 KU2"	black	2 layers	80 bar	320 bar
High pressure hose DN50 KU2"	black	1 layer	40 bar	160 bar

Snow gun hose 1 1/2" DN 40 + camlock 2"

Description	color	layers	Work pressure	Burst pressure
High pressure hose DN40 KU2"	Black	2 layers	90 bar	360 bar
High pressure hose DN40 KU2"	Black	1 layer	50 bar	200 bar

Description:





Pressure carrier:
high-strength steel wire mesh (1 or 2 layers)

Inner liner material:
synthetic rubber black

Material outer cover:
abrasion resistant synthetic rubber black, ozone resistant and weatherproof

Temperature range:
-40 to up to 100° C, Water and water based liquids max. +70° C

Fittings:

High pressure version, built to US-Mil-Standard (C-27487) or. DIN EN 14 420-7 sturdier housing than the regular camlock. Precision casting, arms secured with a safety clip, TÜV tested for 60 bar work pressure at 2,5 times safety (test pressure 150 bar) made for liquids. Installed with hydraulic crimped steel sleeves.