

GH SNOWBLAST

COATED SNOW HOSE WITH DOUBLE JACKET CONSTRUCTION

MATERIAL CONSTRUCTION

Jacket lining:

- High-tenacity polyester yarn, circular woven in special weave
- Reinforced double jacket construction, excellent pressure resistance yet lightweight and flexible

Lining:

- High-grade EPDM rubber, specially designed to be flexible at low temperatures
- Co-extruded adhesive layer, penetrates the weave almost completely during steam vulcanization
- Excellent adhesion between the rubber and jacket, very smooth for minimal pressure loss
- Reinforced design to eliminate coupling binding leaks

Outer coating:

- Abrasion-resistant special coating in signal color
- Jacket protected against mechanical damage, dirt- and moisture-repellent
- Maintains good grip in the snow

ADVANTAGES

- ✓ High continuous working pressure, sufficient reserves for pressure peaks
- ✓ Good visibility in snow, even in twilight
- ✓ Highly resistant to abrasion, tough and durable
- Outstanding resistance to aging, UV and ozone
- Stays flexible at cold temperatures
- ✓ Resistant to mildew and rot

AT A GLANCE

Temperature ranges

-40 °C bis 80 °C

(Specifications apply to Water)

Standard colors

yellow

Areas of application

- Feeder hose for snow-making systems
- High-pressure, heavy duty industrial hose

CONTACT

Gollmer & Hummel GmbH Gässlesweg 23 75334 Straubenhardt

T +49 (0) 7082 9434-0

F +49 (0) 7082 9434-99

E info@gollmer-hummel.com

PRESSURES

In accordance with EN ISO 7751 specifications for water. Please note that for compressed air a minimum ratio of 1:4 must be maintained between the working pressure and the burst pressure.

Operating pressure specifications apply only to hose lines with couplings extruded by us – otherwise only to the hose.

Order hose sample >>

DATASHEET METRIC

Inside diameter in mm	Weight in g/m	Wall thickness in mm	Working pressure in bar	Burst pressure in bar
38	500	4	60	120
52	700	4	60	120
65	960	4.8	60	120

Specifications apply only to the hose. The potential working pressure may be lower than specified above for hose lines with couplings due to the nominal pressure of the couplings or the type of assembly.