



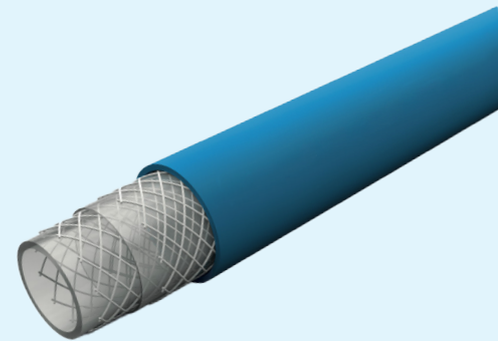
DuraLine Hose

Foamico Duraline Hose – durable and dependable.

The Foamico Duraline Hose is a high-quality PVC hose designed for sanitation and cleaning in the food, beverage, and agricultural industries. Its double polyester reinforcement provides exceptional strength, flexibility, and resistance to aggressive cleaning chemicals – ensuring consistent performance even under demanding conditions.

Hose Highlights

- ✦ Built to last and perform under demanding conditions
- ✦ Engineered for easy handling and superior maneuverability
- ✦ Ensures efficient and effective cleaning performance
- ✦ Tested and trusted to deliver excellent results every time



Item number	Description
7800544	1,5 m Foamico DuraLine Hose
7800545	2,5 m Foamico DuraLine Hose
7800546	5 m Foamico DuraLine Hose
7800547	10 m Foamico DuraLine Hose
7800548	15 m Foamico DuraLine Hose
7800549	20 m Foamico DuraLine Hose
7800550	25 m Foamico DuraLine Hose
7800551	30 m Foamico DuraLine Hose
7800552	35 m Foamico DuraLine Hose
7800553	40 m Foamico DuraLine Hose
7800554	100 m Foamico DuraLine Hose



Applications

Cleaning and sanitation in food processing plants

Ensures hygienic and efficient wash-down performance in demanding production environments.

Agriculture and dairy installations

Resistant to detergents and chemicals commonly used in farm and milking areas.

High-pressure water cleaning systems

Delivers consistent flow and durability for professional cleaning operations.

Regulatory Compliance

REACH (EC) No. 1907/2006

RoHS Directive

AfPS GS 2019:01 – IPA Category 2

Phthalate-free (<0.1% w/w)

Food contact compliant – EU 10/2011 (Simulants A-B-C)

Technical Specifications

Material	PVC with double high-tenacity polyester reinforcement
Temperature Range	From -20 °C to +80 °C
Working pressure at 23 °C	Up to 80 bar
Bursting Pressure at 23 °C	Up to 240 bar
Working Pressure at 80 °C	Up to 50 bar
Bursting Pressure at 80 °C	Up to 150 bar
Bending Radius	50 mm
Compliance	UNI EN ISO 1307 (dimensional tolerances ±5%)
Weight per meter (nominal)	330–595 g/m (depending on size)

*Illustrations may differ. Specifications are subject to change without notice.