# **Braided PVC Hose**

STÖRNCH Braided PVC Hose is tough, flexible and extremely durable under normal operating conditions - the hose is reinforced with high tensile polyester fibres. Resistant to a wide range of chemicals, STÖRNCH Braided PVC Hose is suitable for condensate drains and comes packaged in clear shrink wrap for protection and easy storage.

The braided PVC Hose is also available in a black version, which has no light penetration, limiting build-up of mould/algae growth.

								<b>.</b>		
Part No	Size	Length	I.D	O.D	Colour	Weight/ Roll	Working Pressure	Burst Pressure	Working Temp	
GMBH14B	1/4"	30m	6mm	10mm	Black	1.96kgs	8bar	24bar	-5ºC~60ºC	
GMBH14B-100	1/4"	100m	6mm	10mm	Black	6.53kgs	8bar	24bar	-5ºC~60ºC	
GMBH14C	1/4"	30m	6mm	10mm	Clear	1.96kgs	8bar	24bar	-5ºC~60ºC	
GMBH14C-100	1/4"	100m	6mm	10mm	Clear	6.53kgs	8bar	24bar	-5ºC~60ºC	
GMBH38B	3/8"	30m	10mm	15mm	Black	3.84kgs	8bar	24bar	-5ºC~60ºC	
GMBH38B-100	3/8"	100m	10mm	15mm	Black	12.8kgs	8bar	24bar	-5ºC~60ºC	
GMBH38C	3/8"	30m	10mm	15mm	Clear	3.84kgs	8bar	24bar	-5ºC~60ºC	
GMBH38C-100	3/8"	100m	10mm	15mm	Clear	12.8kgs	8bar	24bar	-5ºC~60ºC	
GMBH12	1/2"	30m	12mm	18mm	Clear	4.50kgs	6bar	18bar	-5ºC~60ºC	



## USES

This product is an ideal pipe for water, gas and oil in general equipment such as industry, agriculture, construction and domestic applications.

### CONSTRUCTION

Two layers of clear flexible PVC bonded together encapsulating high tensile polyester fibres.

#### FEATURES

- Optimum flow maintained by the smooth bore
- Excellent transparency (clear version)
- enabling blockages to be located
- Reinforced with high tensile polyester fibres
- Flexible and extremely durable
- High chemical resistance

### STORAGE

Hose stored in conditions above +5°C will be easier to handle/install.

The information in this datasheet is intended for reference purposes only and may be modified at any time without prior notice or obligation. All data is provided in good faith and is accurate to the best of our knowledge at the time of release.

