TRICOFLEX

PROFILINE AQUA PLUS









Multi-layer hose for transfer of chemicals and food liquids.

Five layer hose with polyester reinforcement and polyethylene inner layer.

APPLICATIONS

- Transfer of food liquids
- · Drinking water (Germany)

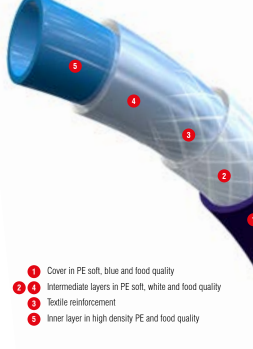
SECTORS OF ACTIVITY

- Food industry
- Fairs
- Exhibitions
- · Chemical industry









INSTRUCTION BEFORE USE: IT IS RECOMMENDED TO FLUSH THE HOSE BEFORE THE FIRST USE

Marking

PROFILINE-AQUA PLUS ø inn 16 BAR KTW «A» + W270 geprüfter Trinkwasserschlauch 🖓 (EU) N°10/2011 📥 [year of fabrication] [Batch number]

ADVANTAGES

The lining of PROFILINE AQUA PLUS, in PEHD, is perfect for most liquid foods. That is why this hose was approved KTW-Empfehlung (Drinking water Germany) by the Hygiene Institute from Ruhr.

These checks are:

- in the KTW recommendation for an examination of the chemical deposit in drinking water, tested on the end product.
- the DVGW W270 test is a microbacteriological material test.

Besides, it is inert chemically, which makes Profiline Aqua Plus a hose suitable for the transfer of compatible chemicals. The special structure PVC ensures a flexible resistant hose.

CONNECTORS

Swaged, barbed or serrated connectors. Band, worm drive, screw or '0' type clamps.

Crimping is possible with non-cutting connectors.

CHEMICAL RESISTANCE

See table pages 104 to 107 column E.

PROFILINE-AQUA PLUS is compatible with a wide range of aggressive chemical products (acids, alkalis, hydrocarbons, solvents). There are, however, known incompatibilities and we do not advise Profiline-Aqua Plus to be used with the following products:

Sulphuric acid smoking or bichromated, bromide chemicals, chlor-based chemicals, chromosulfonic acid, sulfonic chloride nitric acid (> 50%), gaseous flour, liquid phosgene, butylphenone, oil of camphor, sulphur trioxyde.

	+/-	Ç _{mm}	+/- mm	O _{mm}	g/m	bar	bar		Blue
									50 m
10	+/- 0,5	15	+/- 0,5	2.5	87	48	16	90	155240
13	+/- 0,5	20	+/- 0,5	3.5	161	48	16	140	155249
19	+/- 0,7	27	+/- 0,7	4	254	48	16	215	155256
25	+/- 0,8	34.5	+/- 0,8	4.75	394	48	16	295	155270

