

## Multilayer hose for transfer of chemicals and food liquids.

Five-layer design made from polyethylene reinforced with polyester. Flexible, highly durable and certified for drinking water (KTW-BWGL).

Instruction before use : It is recommended to flush the hose before the first use.

## ADVANTAGES

- Highly flexible
- Excellent dimensional stability
- Highly durable

The PROFILINE AQUA® PLUS SOFT, which is chemically inert thanks to its PE inner wall, is the ideal solution for transferring liquid food and drinks, drinking water and a wide range of chemicals.

It is KTW-BWGL certified for cold (23 °C) and hot (60 °C) water under "System 1+" of the new German drinking water regulation by an approved external laboratory.

This hose therefore meets the regulatory requirements with regard to:

- the materials used
- migration testing
- microbial growth testing

More flexible than the PROFILINE AQUA® PLUS and offering remarkable dimensional stability, this hose is designed for applications that require small to medium bending radii.

## CONNECTORS

Swaged, barbed or serrated connectors. Band, worm drive, screw or 'O' type clamps. Crimping is possible with non-cutting connectors.

## CHEMICAL RESISTANCE

See table pages 110 to 113 column E.

PROFILINE AQUA® PLUS SOFT 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 SOFT 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.

E	) +/-		+/-		g/m	bar		$\bigcap_{i=1}^{n}$	Blue 50 m
13	+/- 0,6	19	+/- 0,6	3	134	48	16	125	155260
19	+/- 0,7	26	+/- 0,7	3,5	221	48	16	210	155275
25	+/- 0,8	33,5	+/- 0,8	4,25	348	48	16	230	155280