

## **TOP ELASTIC**



20°°C **+100**°C

Exclusive PVC hose distinguished by its extreme elasticity and flexibility, which are also preserved at very high (up to +100°C) as well as very low (down to -20°C) ambient temperatures.

The thick wall of this hose type ensures the maximisation of usable properties without the hose breaking. These hoses are certified for drinking water transport.

Application: in agriculture, gardening, households and the industrial sphere.



MEDINA TOP ELASTIC For temperature: -20 C to 1100 C - 1/2" - 1,2/3.6 Mps - DRINKING WATER

TOP ELASTIC code: 1118ZE

Code: 1118

AND CARRY PROPERTY TOP EAST IC for terresistance - 20 C to 1020 C - 1/2 - 1,2/1.6 Mp. - DRINKING WATER

TOP ELASTIC code: 1118MO

₩ UPL MON 10P EASTIC for temperature: -20 € to +100 € - 1/2 - 1.2/3.6 MPa - DRINKING WATER

TOP ELASTIC code: 1118CE

Colour version: opaque, yellow / green / blue / red.

**Structure:** opaque white PVC core and opaque PVC coat + two-layer braid with very high strength polyester yarn.

Operating temperature: -20°C to +100°C

Inner diameter		Packaging	Weight	Working pressure	Failure pressure
(inch)	(mm)	(m/pack)	(g/m)	(Mpa)	(Mpa)
1/2"	12.7	25, 50	140	1.2	3.6
3/4"	19.0	25, 50	320	1.0	3.0
1"	25.4	25, 50	400	1.0	2.4

Ташев Галвинг ООД www.tashev-galving.com