



## Specifications

- ✓ Latest generation turbulent dripper with wide passage.
- ✓ Very precise molding of the dripper.
- ✓ calibrated inlet filter reducing the risk of clogging.
- ✓ flexible flat tape with thin wall in polyethylene guaranteed **virgin resin**.
- ✓ Low economic cos.

## Packaging

Coil size :

Ø : 52 cm H: 30,5 cm

Average weight 26kg\* (\* variable according to references)



Quality control of the exit port by high speed camera for better performance.

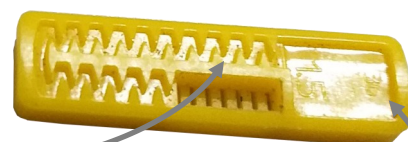
Turbulence generated in the flow regulation labyrinth for better resistance to clogging.

## Benefits

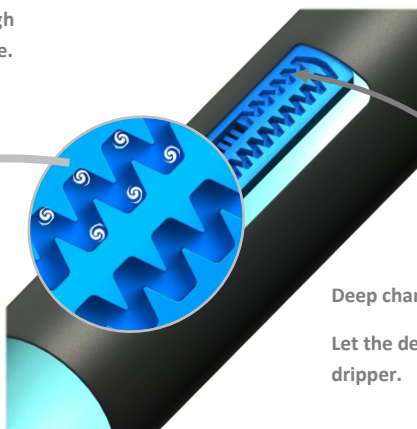
- ✓ reduced cost of installation.
- ✓ Excellent uniformity of distribution.
- ✓ Low pressure drop thanks to a reduced profile of the dripper.
- ✓ Perfectly suited for short cycle crops.
- ✓ Reduced variation in flow rate thanks to the small size of the dripper.

## Applications

Strawberries / tomatoes / melons / citrus / cucumbers / zucchini / onions / watermelons / potatoes / horticulture / ...



Two-level filter providing good resistance to clogging risks.



The reduced size of the transmitter reduces pressure drops in the tube.

Deep channel for the passage of water.

Let the debris pass instead of blocking the dripper.

## Technical data

Ø	Thickness		Spacing drippers	Flow at 1 bar	Pressure of service		Coil
	mm	µ			Mini Bar	Maxi Bar	
16	0,2	200	0.10/ 0.15 / 0.20 /0.25/0.33/0.40	1.5 / 2.0	0.25	2	1000 et 2000
16	0,4	400	0.15/ 0.20/0.25/ 0.33/0.40	1.5 / 2.0	0.25	2	1000
20	0,2	200	0.15 / 0.20 / 0.33/0.40	1.5 /2.0	0.25	2	1000
20	0,4	400	0.20/ 0.25 / 0.33 / 0.40	1.5 / 2.0	0.25	2	500 à 800

Recommended Filtration : ≤100 microns.

Test report available on request.

