PLUVIO TAPE DRIPPING HOSE WITH LABYRINTH WITH FAST WATER JETS

Dripping hose made on low-thickness flexible pipe made of top quality polyethylene, with continuous labyrinth with fast water jets. *Pluvio Tape* represents the most advanced technological solution in drip irrigation.

The labyrinth is welded during the extrusion phase. The water outlet hole is made with a linear cut that opens when the hose is under pressure and closes at the end of the irrigation cycle, avoiding the entry of foreign particles into the labyrinth. The labyrinth profile is designed to create fast water jets that ensure high flow uniformity and an excellent coefficient of production variation (CV). It is ideal in cases of very close plant sixths, sandy and very draining soils thanks to the presence of drop points with reduced spacing, and light sub-irrigation systems.

We recommend the use of the *Pluvio Tape* dripping hose in case of very short spacing.



APPLICATION FIELDS



open field crops



fertirrigation



one-season



vegetables and fruit



light sub-irrigation



floriculture



protected crops

FEATURES AND BENEFITS

- Self-cleaning power (minimum pressure 0,5 bar)
- Excellent flow uniformity
- UV resistant
- High accuracy and drilling technology that allow an appropriate drip with any flow rate
- High resistance to traction
- Range variety
- Reduced dispersion of water on sandy soils
- Easy installation thanks to the green line, that must be always facing up
- Saving water and fertilizers, the percentage of use can be calculated exactly according to the flow rate of drippers and the length of the strokes of use
- Lower installations and maintenance costs
- 100% recyclable

TECHNICAL SPECIFICATIONS

- Labyrinth with large internal passages
- Labyrinth welded to the inner wall during extrusion
- Dripper with very low CV (coefficient of variation of production)
- Five different flow rate
- Recommended operating pressure: 0,7 bar
- Maximum pressure: 1,0 bar
- Recommended filtration: minimum 130 / 150 mesh



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RANGE

NOMI	NALØ	Ø THICKNESS		MAX PRESSURE	FLOW RATE	FILTERING			
m	m	mil mm		mil mm		bar	l/h	mesh	
16	5/8	5 6 7	0,13 0,15 0,18	0,6	0,8 - 1,0	130/150			
		8	0,20 0,25	0,7 1,0	1,2 - 1,5 -2,0	130/130			
22	7/8	8 10	0,20 0,25	0,6 0,7	0,8 - 1,0 1,2 - 1,5 -2,0	130/150			

MAXIMUM LENGHT SUGGESTED (m) - SLANT 0%

DIAMETER 16 mm						DIAMETER 22 mm							
FLOW RATE	SPACING (cm)					FLOW RATE	SPACING (cm)						
l/h	E.U. %	10	15	20	30	40	l/h	E.U. %	10	15	20	30	40
0.9	90% 90 115 140 180 210	0.8	90%	158	201	245	315	368					
0,8	85%	111	141	172	221	258	0,8	85%	194	248	301	387	452
1.0	90% 76 99 119 153 184	1.0	90%	133	174	208	268	322					
1,0	85%	93	122	146	188	226	1,0	85%	164	213	256	329	396
1,2	90%	68	88	105	140	175	1,2	90%	119	154	184	245	306
	85%	84	108	129	172	215		85%	146	189	226	301	377
1 5	90%	56	59	68	110	140	1,5	90%	98	103	119	193	245
1,5	85%	69	73	84	135	172		85%	121	127	146	237	301
2,0	90%	35	44	55	72	86	2,0	90%	78	83	94	153	195
	85%	43	54	68	88	106		85%	96	107	115	177	286

E.U.%= Emissicn Uniformity

STANDARD

- UNI EN ISO 9261:2010
- UNI EN ISO 9001:2015
- UNI EN ISO 14001:2015

PACKING

Ø NOMINAL		THICH	KNESS	ROLL LENGHT		
mm		mil	mm	m		
		5	0,13	3655		
		6	0,15	3050		
16	5/8	7	0,18	2300		
		8	0,20	2300		
		10	0,25	1830		
22	7/8	8	0,20	1695		
		10	0,25	1340		



