



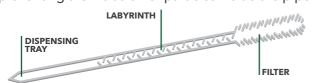
Product description

1Tape® is a lightweight drip tape made of medium density polyethylene, with a continuous turbulent flow labyrinth manufactured through a single extrusion process.

The special design of the continuous labyrinth makes it ideal for very narrow spaces between emitters. **1Tape**® is also available in 5cm spacing, the narrowest on the market!

The very close dripping points make it ideal on sandy and very draining soils as they keep the root zone well moist and uniform, improving the water retention capacity of the soil.

The **1Tape**® dispensing openings are made without any removal of material, this allows a perfect closure of the dispensing holes at the end of the irrigation cycle, preventing the intrusion of particles inside the pipe.



Product range

DIAMETER Ø - mm	16	22			
THICKNES S mil	5 - 6 - 7 8 - 10 - 12	7 - 8 - 10 - 12			
THICKNESS	0.125 - 0.175 0.15 - 0.20 0.25 - 0.30	0.175 - 0.20 0.25 - 0.30			
FLOW RATE 0,7 bar/10 psi	0,6 - 0,9 - 1,2 - 1,5 - 2,0				
SPACING cm	5 - 7,5 - 10 - 15 - 20 - 30 - 40				

Table in nominal values



Recommended applications

Surface application is recommended, on flat ground where pressure compensation is not required.







Colture

1Tape® is suitable for open field or greenhouse applications in single-season horticulture or floriculture such as strawberries, courgettes, melon, watermelon, onion, garlic, tomatoes, carrots, aubergines, potatoes, peppers, celery, broccoli, lettuce, cauliflower, fennel, artichokes, chilli, radicchio, pumpkin, carnations, roses and more.

IDEAL FOR VERY NARROW SPACING BETWEEN EMITTERS



Dripper features

- Continuous labyrinth with self-cleaning turbulent flow;
- Special delivery openings made without material removal;
- Long filter barrier and special labyrinth reduce the passage of impurities;
- Low sensitivity to pressure even on minimum thicknesses;
- Low technological coefficient of variation.

Advantages

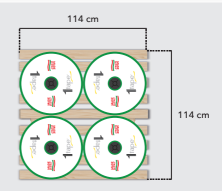
- Increase of the irrigated surface and greater homogeneity thanks to the narrow spacing between one delivery point and another;
- Perfect closure of the delivery holes at the end of the irrigation cycle thanks to the mechanical cut;
- Less water dispersion even in the presence of sandy soils:
- High resistance to UV rays and fertilizers used in agriculture;
- Excellent emission uniformity on the whole line;
- Ease of application also thanks to the double continuous strip, emitter side;
- Very little maintenance required.

Maximum length of recommended lines, in metres, with emission uniformity (E.U.) of 85%

	FI OW DATE	olo	SPACING cm						
DIAMETER Ø - mm	FLOW RATE 0,7 bar/10 psi	SLOPE	5	7.5	10	15	20	30	40
		-1%	68	94	116	158	198	274	347
	0,6	0	63	83	101	131	159	209	253
		1%	57	73	86	105	122	145	161
		-1%	53	71	87	118	147	201	252
	0,9	0	50	64	77	101	122	159	193
		1%	45	59	70	89	104	127	145
		-1%	45	59	73	98	121	165	206
16	1,2	0	42	55	67	87	105	139	167
		1%	40	51	60	77	90	112	130
		-1%	38	50	61	82	102	137	171
	1,5	0	36	47	57	75	90	118	143
		1%	34	44	52	67	79	99	115
		-1%	32	41	50	67	82	111	137
	2,0	0	30	39	47	61	75	97	118
		1%	29	37	44	57	67	85	99
	0,6	-1%	129	176	220	304	386	546	703
		0	112	146	177	231	281	367	445
		1%	95	117	134	160	178	201	212
		-1%	96	131	162	222	279	391	498
	0,9	0	86	113	136	178	216	283	342
		1%	76	95	111	135	153	179	195
		-1%	77	104	128	174	218	302	383
22	1,2	0	75	97	118	154	187	245	296
		1%	63	80	94	116	134	159	177
		-1%	66	88	109	148	185	254	321
	1,5	0	61	80	96	126	153	200	242
		1%	56	71	84	104	121	146	165
		-1%	54	72	88	119	148	203	254
	2,0	0	50	66	80	104	126	165	200
		1%	47	60	71	89	104	128	146

The values of the lines in meters are indicative





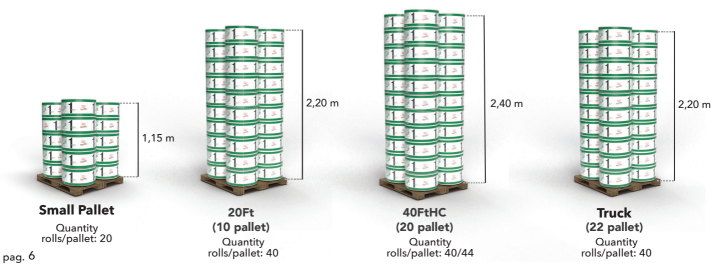
Specifications Packaging - Standard rolls

- p		- Standard 10113								
	Ö	Roll length	Rolls /	Rolls / Container-Truck			Met	ers / Container		
	THICKNESS mil	pallets	20Ft (10 pallet)	40FtHC (20 pallet)	Truck (22 pallet)	20Ft	40FtHC	Meters / Truck		
	5	3500				0 880	1.400.000	2.800.000/3.080.000	3.080.000	
16	6	3048	20/40/44	400	800/880		1.219.200	2.438.400/2.682.240	2.682.240	
	7	2700					1.080.000	2.160.000/2.376.000	2.376.000	
	8	2300					920.000	1.840.000/2.024.000	2.024.000	
	10	1800					720.000	1.440.000/1.584.000	1.584.000	
	12	1500					600.000	1.200.000/ 1.320.000	1.320.000	
	7	2100	20/40/44	400	800/880	880	840.000	1.680.000/1.848.000	1.848.000	
22	8	1830					732.000	1.464.000/1.610.400	1.610.400	
	10	1340					536.000	1.072.000/1.179.200	1.179.200	
	12	1200					480.000	960.000 /1.056.000	1.056.000	

Specifications Packaging - Small rolls

	Ö	Roll length Rolls /		Rolls / Container-Truck			Meters / Container		Meters /	
DIAMETER Ø - mm	ETER THICKNESS	_	pallets	20Ft (10 pallet)	40FtHC (20 pallet)	Truck (22 pallet)	20Ft	40FtHC	Truck	
41	6	1250	(0/=0	400	1440	1584	850.000	1.800.000	1.980.000	
16	8	1000	68/72	680			680.000	1.440.000	1.584.000	

Soaplast reserves the right to make to its catalogs and products, at any time and without notice, any modifications which, in its unquestionable judgement, it deems convenient for production purposes and/or useful for improving their quality, functionality and performance.



Price tables

Ø Diameter 16 mm

THICKNESS		SPACING	PRICE
mil	mm	cm	€/m
5	0.130		0,0522
*6	0.150		0,0560
7	0.178	***5 - 7,5 - 10 - 15 - 20	0.0595
**8	0.200	30 - 40 - 50	0,0640
10	0.250		0,0740
12	0.300		0,0980

^{*1250} meter roll available at 5% more on the list price

Ø Diameter 22 mm

THICKNESS		SPACING	PRICE
mil	mm	cm	€/m
7	0.178		0.0870
8	0.200	***5 - 7,5 - 10 - 15 - 20	0,0900
10	0.250	30 - 40 - 50	0,0965
12	0.300		0,1180

^{***5} cm available at 10% more on the list price



^{**1000} meter roll available at 5% more on the list price

^{***5} cm available at 10% more on the list price