



**eXXtreme
TAPE**



Light dripline with continuous labyrinth with inlet continuous double filter

eXXtreme tape is the continuous labyrinth dripline which, other than maintaining all the characteristics of IrritecTape, guarantees excellent filtering performance even if used with "difficult" water thanks to the presence of an inlet double continuous filter designed with the exclusive Irritec patented system.

Characteristics and advantages

- The continuous double filter allows excellent uniformity of supply and wetting even in the event of water with a high quantity of solid particles.
- Ideal for very close plantation density and on sandy and highly draining ground, thanks to the possibility of drip points with reduced spacing.
- It is the result of a unique extrusion process, avoiding problems linked to welding.
- Excellent resistance to traction.
- The outlet is manufactured with laser cutting to reduce solid particle intrusion.
- Excellent resistance to pressure peaks, even on minimum thicknesses.
- The particular design of the labyrinth allows very long lengths to be obtained with maximum uniformity.
- Excellent filtration capacity: this amplifies the range of fertilisers used, including water soluble ones.
- The four green stripes identify the side of the outlet holes for correct laying.
- Reduced phytopathological problems as the foliage is kept dry.

Excellent for "difficult" water

irritec®
don't wait for rain®

www.irritec.com

EXXTREME TAPE**PATENTED****LIGHT DRIPLINE WITH CONTINUOUS LABYRINTH
WITH INLET CONTINUOUS DOUBLE FILTER**

Field of application



Open field crops



Crops protected underground

**THE DRIP TAPE WITH
THE MOST EXTENDED
FILTRATION SURFACE
IN THE WORLD**

Dripper characteristics

Actual flow rate lph a 0,7 bar / 10 psi	Recommended filtering Mesh	Flow Equation	
		k	x
0,60	120	0,23	0,50
0,90	120	0,34	0,50
1,20	120	0,44	0,50

Characteristics of the incorporated filter

Spacing cm cm	Inlet filter area mm ² no. holes	Continuous double filter, per metre of tube	
		area mm ²	no. holes
7,5	3	2,2	20
10	4	3,3	30
15	6	5,5	50
20	8	14,9	136
30	12	16,5	150

Dripline technical data

Nominal internal Ø mm	Ø internal inch	Ø external mm	Pricelist ref. -	Thickness		Working pressure						
				mil	mm	cons.	min.	max.	cons.			
16	5/8	16,1	16,4	FND506	6	0,150	0,6 bar	0,3 bar	0,7 bar	8,7 psi	4,3 psi	10,1 psi
			16,5	FND508	8	0,200	0,7 bar	0,3 bar	1,0 bar	10,1 psi	4,3 psi	14,5 psi
			16,6	FND510	10	0,250	0,7 bar	0,3 bar	1,0 bar	10,1 psi	4,3 psi	14,5 psi
			16,7	FND512	12	0,300	0,7 bar	0,3 bar	1,0 bar	10,1 psi	4,3 psi	14,5 psi
22	7/8	22,3	22,7	FND708	8	0,200	0,6 bar	0,3 bar	0,7 bar	8,7 psi	4,3 psi	10,1 psi
			22,8	FND710	10	0,250	0,7 bar	0,3 bar	1,0 bar	10,1 psi	4,3 psi	14,5 psi
			22,9	FND712	12	0,300	0,7 bar	0,3 bar	1,0 bar	10,1 psi	4,3 psi	14,5 psi

Lengths recommended in metres, based on E.U.

		EXXTREME TAPE 16 mm					
Q lph	E.U. %	Spacing cm					
		7,5	10	15	20	30	40
0,60	90	-	-	-	177	230	277
	80	-	-	-	220	285	343
0,90	90	73	91	116	142	181	221
	85	90	113	143	176	224	274
1,20	90	61	75	101	117	153	185
	85	75	91	125	144	189	229

E.U.= emission uniformity

• Inbound pressure= 0,7 bar

		EXXTREME TAPE 22 mm					
Q lph	E.U. %	Spacing cm					
		7,5	10	15	20	30	40
0,60	90	-	-	-	312	404	484
	80	-	-	-	366	500	600
0,90	90	128	160	204	249	316	388
	85	158	199	253	309	391	480
1,20	90	107	131	177	208	268	324
	85	132	162	219	257	332	400

SPACE FOR SAMPLE

Sample: eXXtreme Tape™ 16mm - 6mil



GFDGENI03AZ0190

Irritec S.p.A.
Via Gambitta Conforto, C.da S. Lucia - 98071 Capo d'Orlando (Me) - Italy
Tel. +39 0941922111 - Fax +39 0941958807 - irrigtec@irrigtec.com

For further information download
the complete catalogue.

