

Blank driplines

Blank driplines (without drippers inside).
For use in agricultural drip, micro-sprinkler,
landscape and mining irrigation systems



Superb
Quality



High Durability



ISO 9261
Certified

/ Benefits & Features

- **Superb quality** Made with the finest available low/medium density polyethylene resin, especially formulated to resist cracking and kinking, and to ensure long-term reliability.
- **High durability** All pipes are manufactured with UV and oxidation protection making them durable to solar radiation without significant damage for many years. Microorganisms or fungi do not attack PE pipes, either internally or externally, PE pipes are resistant to saline water, acid or alkaline solutions (excluding highly concentrated solutions) and to most substances employed in agricultural applications.
- **ISO 9261 certified** The blank driplines meets ISO 9261 Standards with Israel Standard Institute (SII)-certified production, utilizing high standard manufacturing to ensure the uniformity of internal diameter and wall thickness.

/ Specifications & Recommendations

- ✓ PE pipes (100% PE, totally recyclable).
- ✓ Inside diameters and wall thicknesses according to the Netafim dripline product basket can be used as a risers, connectors or distribution pipes.
- ✓ Can be used as distribution pipes for micro-sprinkler irrigation systems.
- ✓ Available in standard coil lengths.

→ MARKING

On each 1 meter of the blank dripline there is a mark that represents the following:

NETAFIM	---	16	1.2MM	---	NP 4.0	DAY(A-G)/ WEEK(1-52)/ YEAR(YYYY)	XXX	ISO 9261
↑	↑	↑	↑	↑	↑	↑	↑	↑
COMPANY NAME	DRIPPER NAME	COMMERCIAL DIAMETER (NO UNIT)	WALL THICKNESS: WT=<0.63MM - [MIL], WT=>0.63-[MM]	FLOW RATE (L/H)	MAX. WORKING PRESSURE (NO UNIT)	DATE	LINE NO.	ISO

→ TECHNICAL AND LOGISTICAL INFORMATION

BLANK DRIPLINES ON BUNDLED COIL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	COIL LENGHT (METER)	TOTAL COILS IN A 40 FEET CONTAINER	AVERAGE COIL WEIGHT (KG)	MAXIMUM WORKING PRESSURE (BAR)
12010	10.6	1.0	12.6	400	352	12.7	4.0
				600	370	19.0	
16010	14.2	1.0	16.2	25	1920	1.5	3.5
				50	1440	2.8	
				100	960	4.5	
				200	480	9.0	
				300	352	13.5	
16012	14.2	1.2	16.6	50	1440	2.8	4.0
				100	960	5.5	
				200	480	11.0	
				300	352	16.5	
				400	352	21.8	
17012	14.6	1.2	17.0	25	1920	1.5	4.0
				50	1440	2.9	
				100	960	5.7	
				200	480	11.2	
				300	352	17.3	
20010	17.5	1.0	19.5	100	960	5.5	3.5
				200	480	11.0	
				300	330	16.5	
20012	17.5	1.2	19.9	100	960	6.7	4.0
				200	480	13.3	
				300	330	19.9	



Blank PE driplines - black

Catalog number 19950 - (any of below 6 digits)

	100 (M)	200 (M)	300 (M)	400 (M)
12010				
16012	001000		001100	001200
16010	001400	001410	001415	001420
17012	004600	004700		004900
20012		008300	008400	
20010			008700	



Blank PE driplines - dark brown skin*

Catalog number 19950 - (any of below 6 digits)

	25 (M)	50 (M)	100 (M)
12010	000910	000920	000930
16012	003100	003120	



Blank PE driplines - purple skin*

Catalog number 19950 - (any of below 6 digits)

	200 (M)	300 (M)	400 (M)
16010	003970		
17012			
20012			



Blank PE driplines - bright white skin*

Catalog number 19950 - (any of below 6 digits)

	25 (M)	50 (M)	300 (M)	305 (M)	405 (M)
16012	000600	000605			000610
20012	000700	000705	000706	000710	



Blank PE driplines - brown skin*

Catalog number 19950 - (any of below 6 digits)

	25 (M)	50 (M)	100 (M)	200 (M)	500 (M)
16012	002700	002720	002740		
16010			003400	003500	003600
17012			006800		



Blank PE driplines - light gray skin*

Catalog number 19950 - (any of below 6 digits)

	300 (M)	400 (M)	500 (M)
16012			
16010			003700
17012			
20012	000038		

* All colored blank PE driplines produced in bi-layer structure
Missing catalog numbers available upon request

06-0620-DRP-PS-0029-EN