# Assembled driplines

Pre-Assembled irrigation driplines for greenhouses, nurseries, orchards, and other applications









# Benefits & Features

Labor

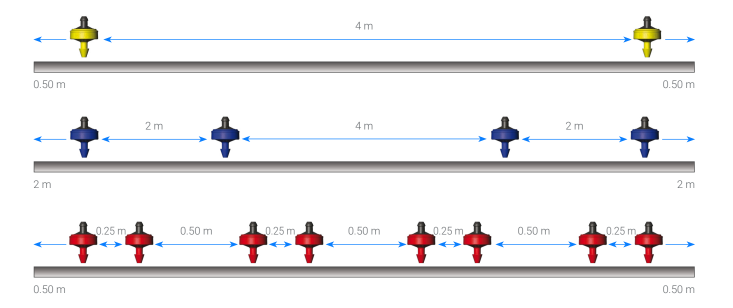
 On line drippers assembly that reduces labor time and cost utilizing innovative assembly technologies that assure product reliability.

→ Flexible location Drippers can be positioned exactly where required.

High quality & environmental All on line driplines assembly components were designed and produced under the same quality standards identifying all the Netafim products. The tubes are made of environmentally friendly materials that can also be recycled similar to the inline driplines.

# / Specifications

- Recommended working pressure must match that of the products assembled on the sub main pipes and consider pipe diameter and head losses.
- The next page in the sheet details descriptions and assembly method of the different models.





#### → FLOWCHART TO DETERMINE THE DESIRED PRODUCT DEFINITION

DRIPLINES ASSEMBLY	PIPE DESCRIPTION	EMITTER	CLUSTER	DISTANCE BETWEEN CLUSTERS	TOTAL COIL LENGTH	INITIAL AND END LENGHT
DA	12/2.5	PC2.0	1	0.20M	50M	ID0.50M
	12/4	PC4.0	2*0.15M	0.30M	100M	ID0.75M
	16/2.5	PC8.5	2*0.20M	0.40M	150M	ID1.00M
	16/4	PCLCNL2.0	2*0.30M	0.50M	200M	ID1.25M
	20/2.5	PCLCNL4.0	2*0.40M	1.00M	400M	ID1.50M
	20/4	PCLCNL8.5	2*0.50M	1.20M		ID1.75M
	25/2.5	PCJ0.5		1.50M		ID2.00M
	25/4	PCJ1.2				ID2.25M
	12/2.5G	PCJ2.0				IDX.XXM
	12/4G	PCJ3.0				
	16/2.5G	PCJ4.0				
	16/4G	PCJ8.0				
	20/2.5G	PCJ12.0				
	20/4G	PCJLCNL0.5				
	25/2.5G	PCJLCNL1.2				
	25/4G	PCJLCNL2.0				
		PCJLCNL3.0				
		PCJLCNL4.0				
		PCJLCNL8.0				
		PCJLCNL12.0				
		XXXXXX*				
<b>1</b>		<b>1</b>				

#### Pipe description:

Outside diameter/class, the letter G denote a light gray color, if these do not appear it will be a black pipe.

#### **Emitter:**

Can be a single dripper or an assembled "Spider"\*.

\*In which case it will be required to add the last 6 digits (XXXXXX) of the "Spider" Netafim catalog number.

#### Cluster:

One single dripper or "Spider" or a group of two emitters with specific distance between them.

#### Distance between clusters:

The required distance between the centers of one cluster to the center of the next cluster.

### Total coil length:

The required length per each coil (including initial and end length).

## Initial and end length:

The required distance between the start of the pipe to the first emitter punched on it, will be identical to the distance between the last emitter punched and the end of that pipe.



