

# DripNet PC™ AS TWD & MWD

Compact integral pressure-compensated, continuously self-flushing, anti-siphon mechanism dripper for semi permanent applications

→ 12125 - 12150 - 12200 - 12250 - 16125 - 16150 - 16200  
16250 - 22135 - 22150 - 22250 - 25135 - 25150 - 25250



Pressure-compensated



Anti-Siphon mechanism



Self-flushing mechanism

## / Benefits & Features

- Pressure-compensated      Precise and equal amounts of water delivered over a broad pressure range, ensuring 100% uniformity of water and nutrient distribution along the laterals.
- Anti-Siphon mechanism      Prevents contaminants from being drawn into the dripper, making it ideal for sub surface applications.
- Continuously self-flushing      Flushes debris, throughout operation, while ensuring constant dripper operation.
- Wide filtration area      Makes DripNet PC™ highly resistant to clogging with poor quality water, thus increasing filtration efficiency.
- TurboNet™      Labyrinth ensures wide water passages, to increase flushing efficiency. The water is drawn into the dripper from the stream center, preventing the entrance of sediments into the drippers.

## / Specifications

- ✓ Pressure-compensated range: 0.25/ 0.40/ 0.60-2.5/ 3.0/ 3.5 bar (according to flow rate model & driplines wall-thickness).
- ✓ Recommended filtration: depending on dripper flow rate. Filtration method selected based on the kind and concentration of dirt particles contained in the water. Wherever sand exceeding 2 ppm exists in the water, a Hydrocyclone shall be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment shall be applied following Netafim expert instructions.
- ✓ TurboNet™ labyrinth with large water passage.
- ✓ Weldable into thin and medium wall driplines (0.31, 0.34, 0.38, 0.50, 0.63 mm).
- ✓ Injected dripper, very low CV with injected silicon diaphragm.
- ✓ High UV resistant. Resistant to standard nutrients used in agriculture.
- ✓ DripNet PC™ driplines meet ISO 9261 Standards with Israel Standard Institute (SII)-certified production.

### → DRIPPERS TECHNICAL DATA

FLOW RATE* (L/H)	WORKING PRESSURE RANGE (BAR)	WATER PASSAGES DIMENSIONS WIDTH-DEPTH-LENGTH (MM)	FILTRATION AREA (MM²)	CONSTANT K	EXPONENT* X	RECOMMENDED FILTRATION (MICRON)/(MESH)
0.6	0.25 - 2.5	0.52 x 0.60 x 22	42	0.6	0	130/120
1.0	0.40 - 3.0	0.61 x 0.60 x 8	42	1.0	0	130/120
1.6	0.40 - 3.0	0.76 x 0.73 x 8	42	1.6	0	200/80
2.0	0.40 - 3.5	0.84 x 0.80 x 8	42	2.0	0	200/80
3.0	0.40 - 3.5	1.02 x 0.88 x 8	42	3.0	0	200/80
3.8	0.60 - 3.5	1.02 x 0.88 x 8	42	3.8	0	200/80

\* Within working pressure range

## DripNet PC™ AS 12125

Catalog number 17210 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		001311		001370		001470								
1.0				002470		002570								
1.6				003470		003570								
2.0														
3.0														
3.8														
Carton coil length (m)	900	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
12125	11.80	0.31	12.42	2.5	2.9	1.35

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
12125	0.31	0.15 to 0.19	900	14.3	12	480	432000
		0.20 to 0.35	1000	13.6			480000
		0.40 to 1.00	1000	13.0			480000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 12150

Catalog number 17225 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6			001300	001370		001470	000001							
1.0				002470		002570								
1.6				003470		003570								
2.0						004610								
3.0														
3.8														
Carton coil length (m)	600	700	700	700	700	700	700	700	700	700	700	700	700	700

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
12150	11.80	0.38	12.56	3.0	3.5	1.35

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
12150	0.38	0.15 to 0.19	600	11.1	12	480	288000
		0.20 to 0.35	700	11.3			336000
		0.40 to 1.00	700	10.9			336000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 12200

Catalog number 17245 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6				001370		001470								
1.0				002470		002570								
1.6				003470		003570								
2.0														
3.0														
3.8														
Carton coil length (m)	650	750	750	750	750	850	850	850	850	850	850	850	850	850

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)*	MAXIMUM FLUSHING PRESSURE (BAR)	KD
12200	11.80	0.50	12.80	3.0	3.9	1.35

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
12200	0.50	0.15 to 0.19	650	14.9	12	480	312000
		0.20 to 0.35	750	15.4			360000
		0.40 to 1.00	850	17.4			408000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 12250

Catalog number 17270 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6			001400	001520		001630								
1.0			002820	002920		003030								
1.6			000001	004100		004220	004350					005100		
2.0														
3.0														
3.8														
Carton coil length (m)	600	700	700	700	700	800	800	800	800	800	800	800	800	800

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)*	MAXIMUM FLUSHING PRESSURE (BAR)	KD
12250	11.80	0.63	13.06	3.0	3.9	1.35

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
12250	0.63	0.15 to 0.19	600	16.7	12	480	288000
		0.20 to 0.35	700	17.8			336000
		0.40 to 1.00	800	19.9			384000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 16125

Catalog number 17610 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		000001		000470		000510								
1.0		001579		001671			001915							
1.6				003530		003620	003720							
2.0														
3.0														
3.8														
Carton coil length (m)	1000	1150	1150	1150	1150	1300	1300	1300	1300	1300	1300	1300	1300	1300

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
16125	16.20	0.31	16.82	1.8	2.1	0.40

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
16125	0.31	0.15 to 0.19	1000	20.3	12	480	480000
		0.20 to 0.35	1150	21.3			552000
		0.40 to 1.00	1300	22.7			624000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 16150

Catalog number 17615 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		000470	000495	000580		000634	000672	000697						
1.0	001370	001470	001482	001600	001580	001825	002015	002120	002210	002360		000003		
1.6	000017	004320		004380	004520	004645	004820	004920	005020		005120	005130		
2.0		007170		007360		007451	007625							
3.0						007460								
3.8														
Carton coil length (m)	900	1000	1000	1000	1000	1200	1200	1200	1200	1200	1200	1200	1200	1200

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
16150	16.20	0.38	16.96	2.2	2.5	0.40

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
16150	0.38	0.15 to 0.19	900	21.2	12	480	432000
		0.20 to 0.35	1000	21.1			480000
		0.40 to 1.00	1200	25.6			576000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 16200

Catalog number 17635 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		001110												
1.0				002400		002600								
1.6				000003		000002	000005	004550						
2.0							000004							
3.0														
3.8														
Carton coil length (m)	750	800	800	800	800	850	850	850	850	850	850	850	850	850

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
16200	15.50	0.50	16.50	2.5	3.3	0.55

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
16200	0.50	0.15 to 0.19	750	19.9	12	480	360000
		0.20 to 0.35	800	19.6			384000
		0.40 to 1.00	850	19.1			408000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 16250

Catalog number 17645 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6				001300		001400	001500	001600	001605	001607				
1.0	002490	002535	002540	002600	002650	002800	003100	003200	003250	003280		003320		
1.6			000020	004400		004600	004800	005000	005100	005200	005300	005400	000005	
2.0	005990	000015		006050		006060	006100	006250	006260	006352	006365	000004		000003
3.0							007400	007600	007620	007642	007700			
3.8							000022	009000	009100					
Carton coil length (m)	700	800	800	800	800	800	800	800	800	800	800	800	800	800

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
16250	15.50	0.63	16.76	2.8	3.6	0.55

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
16250	0.63	0.15 to 0.19	700	26.5	12	480	336000
		0.20 to 0.35	800	26.9			384000
		0.40 to 1.00	800	26.1			384000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 22135

Catalog number 17745 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		001200		001310										
1.0						002550	002750	002850						
1.6						004650	004950							
2.0							006300							
3.0														
3.8														
Carton coil length (m)	750	800	800	800	800	950	950	950	950	950	950	950	950	950

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
22135	22.20	0.34	22.88	1.5	1.7	0.18

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
22135	0.34	0.15 to 0.19	750	22.1	12	480	360000
		0.20 to 0.35	800	21.6			384000
		0.40 to 1.00	950	24.5			456000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 22150

Catalog number 17770 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6		001470	001600			001850	002050	002070						
1.0		003740			003755	003850	004020	004150						
1.6				004950		005070	005170	005250						
2.0							006170							
3.0														
3.8														
Carton coil length (m)	650	750	750	750	750	850	850	850	850	850	850	850	850	850

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
22150	22.20	0.38	22.96	1.8	2.1	0.18

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
22150	0.38	0.15 to 0.19	650	21.1	12	480	312000
		0.20 to 0.35	750	22.4			360000
		0.40 to 1.00	850	24.4			408000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 22250

Catalog number 17790 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6				001700		001800	002000							
1.0		000015		003650		003800	004000	004040						
1.6			000017	004870		004950	005050	000004	000016	000005	000006			
2.0						005950	006050	000007	000014	000008	000009			
3.0							000010	000011	000012	000013				
3.8														
Carton coil length (m)	450	500	500	500	500	500	500	500	500	500	500	500	500	500

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
22250	22.20	0.63	23.46	2.5	2.9	0.18

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
22250	0.63	0.15 to 0.19	450	26.6	12	480	216000
		0.20 to 0.35	500	28.0			240000
		0.40 to 1.00	500	27.4			240000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 25135

Catalog number 17815 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6				001500		001600								
1.0						002600								
1.6														
2.0														
3.0														
3.8														
Carton coil length (m)	550	700	700	700	700	700	700	700	700	700	700	700	700	700

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
25135	25.00	0.34	25.68	1.2	1.4	0.04

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
25135	0.34	0.15 to 0.19	550	16.7	12	480	264000
		0.20 to 0.35	700	19.6			336000
		0.40 to 1.00	700	19.2			336000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 25150

Catalog number 17819 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6														
1.0														
1.6														
2.0														
3.0														
3.8														
Carton coil length (m)	450	600	600	600	600	600	600	600	600	600	600	600	600	600

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
25150	25.00	0.38	25.76	1.4	1.6	0.04

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
25150	0.38	0.15 to 0.19	450	15.0	12	480	216000
		0.20 to 0.35	600	18.7			288000
		0.40 to 1.00	600	18.3			288000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".

## DripNet PC™ AS 25250

Catalog number 17850 - (any of below 6 digits)

FLOW RATE (L/H)	DISTANCE BETWEEN DRIPPERS (M)													
	0.15	0.20	0.25	0.30	0.35	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.6								001800						
1.0				002500		002700	002850							
1.6														
2.0														
3.0														
3.8														
Carton coil length (m)	450	500	500	500	500	500	500	500	500	500	500	500	500	500

Missing catalog numbers available upon request.

### → DRIPLINES TECHNICAL DATA

MODEL	INSIDE DIAMETER (MM)	WALL THICKNESS (MM)	OUTSIDE DIAMETER (MM)	MAX. WORKING PRESSURE (BAR)	MAXIMUM FLUSHING PRESSURE (BAR)	KD
25250	25.00	0.63	26.26	2.0	2.3	0.04

### → DRIPLINES PACKAGE DATA (ON CARTON COIL)

MODEL	WALL THICKNESS (MM)	DISTANCE BETWEEN DRIPPERS (M)	COIL LENGTH (M)	AVERAGE* COIL WEIGHT (KG)	COILS PER PALLET (UNITS)	COILS IN A 40 FEET CONTAINER (UNITS)	TOTAL IN A 40 FEET CONTAINER (M)
25250	0.63	0.15 to 0.19	450	20.9	12	480	216000
		0.20 to 0.35	500	25.0			240000
		0.40 to 1.00	500	24.7			240000

\* Calculated weight average. For further details see "Average Coil Weight Disclaimer".