

On-surface installation or covered with a layer of mulch

- High wind
- Planting areas
- Roof gardens
- Curved, narrow and unshaped areas

Exploded view of TechNet integral dripper







Applications

- On-surface installation or covered with a layer of mulch
- High wind areas
- Planting areas
- Curved, narrow and unshaped planting areas
- Shrubs, trees, flowers
- Rooftop gardens.
- High traffic/high liability areas
- Raised planters

Specifications

- Broadest choice of dripper flow rates: 1.0, 1.6, 2.0 l/h
- Dripper spacings: 0.3, 0.4, 0.5, 1.00 m (Other dripper spacing available upon request)
- Pressure-compensating range: 0.4-2.5 bar
- Maximum system pressure: 2.5 bar
- Recommended filtration: 120 mesh
- Dripperline OD (outside diameter) mm: 16.1
- Dripperline ID (inside diameter) mm: 14.1
- Coil length: 25, 50, 100, 400 m

Features & Benefits

Pressure compensating

- Precise and equal amounts of water are delivered over a broad pressure range
- 100 % uniformity of water distribution along the laterals

Continuous self-flushing dripper design

 Flushes debris as it is detected, throughout operation, not just at the beginning or end of a cycle, ensuring uninterrupted dripper operation

Unique dripper design which provides:

- Largest filter in each dripper
- Widest water passages within the dripper
- Unique TurboNet[™] flow path

Dripper position within the dripperline

 The water is drawn in to the dripper from the stream center, preventing the entrance of sediments in to the drippers

Flexible tubing

- Adapts to any planting area shape
- Installations are faster and less expensive

UV resistant

• Withstands heat and direct sun - for on-surface installations





Dripperline data

TechNet 100[™] 16 mm Performance data • I.D. Ø 14.10 mm • Inlet pressure 2.5 bar

Floyer rate (I/b)	Max. lateral length (m) spacing between drippers (m)						
Flow rate (I/h)	0.30	0.40	0.50	1.00			
1.0	199	252	301	510			
1.6	146	185	222	376			
2.0	91	118	143	254			

Calculated on a plain area. Minimum pressure considered: 0.5 bar. For more information, please contact Netafim technical support.

TechNet 100™ 16 mm 16010 Flow liter/hour per 100 m

Dripper spacing	Dripper flow rate						
Dripper spacing	1.0 l/h	1.6 l/h	2.0 l/h				
0.30 m	333.3	533.3	666.6				
0.40 m	250.0	400.0	500.0				
0.50 m	200.0	320.0	400.0				
1.00 m	100.0	160.0	200.0				

TechNet 100™ 16 mm Drippers technical data

Flow rate	Working	Water pa	assage dimension	ons (mm)	Filtration	Constant	Exponent*
l/h	pressure	Depth width Length			area (mm²)	K	X
	range (bar)						
1.0	0.4 - 2.5	0.60	0.61	8	39	1.0	0
1.6	0.4 – 2.5	0.73	0.76	8	39	1.6	0
2.0	0.4 – 2.5	0.85	0.76	8	39	2.0	0

^{*}Within working pressure range.

TechNet 100™ 16 mm Dripperline technical data

Model	inside Ø (mm)	Wall thickness	Outside Ø	Max. working pressure	
		(mm)	(mm)	(bar)	KD
16010	14.10	1.00	16.10	2.5*	0.72

^{*}The Maximum working pressure is defined by the dripper, not by the wall thickness.





Dripperline order/package

TechNet 100[™] 16 mm Ordering guide • Catalog number 17680 - (any of below 6 digits)

		Distance between drippers (m)														
	0.30	0.30	0.30	0.30	0.40	0.40	0.40	0.40	0.50	0.50	0.50	0.50	1.00	1.00	1.00	1.00
Flow rate (I/h)	С	oil leng	gth (m)		C	Coil len	gth (m))		Coil le	ngth (r	n)		Coil le	ngth (n	n)
	25	50	100	400	25	50	100	400	25	50	100	400	25	50	100	400
1.0																
1.6	006110	006120	006130						006575	006580	006600				007300	
2.0																

^{*} Additional catalog numbers can be opened as required in each of the empty cells in the table.

TechNet 100™ 16 mm Dripperline packaging data

Wall	Coil length	Distance	Coil weight	Coils in	Total length	Coils in	Total length
thickness		between		40 feet	in 40 feet	20 feet	in 20 feet
		drippers		container	container	container	container
(mm)	(m)	(mm)	(kg)	(units)	(m)	(units)	(m)
1.0	400	0.2-1.0	17.5	352	140.800	176	70.400
1.0	100	0.2-1.0	4.4	900	90.000	450	45.000
1.0	50	0.2-1.0	2.2	1440	72.000	720	36.000
1.0	25	0.2-1.0	1.1	1920	48.000	960	24.000





16 mm Dripperline Fittings

Features & Advantages

- Barbed fittings ensure secure fit without glue or bands
- Maximum recommended working pressure: 4 bar
- UV-resistant
- Easy to use

Description		Catalog nr.			
Coupling barb 16 x 16					
contents	1 unit 50 units 100 units	32500-010700 32500-010720 32500-010730			
Elbow barb 16 x	16				
	1 unit 50 units 100 units	32500-012500 32500-012520 32500-012530			
"T" barb 16 x 16	x 16				
-	1 unit 50 units 100 units	32500-011300 32500-011320 32500-011330			
"8" line end 16 r	nm				
8	1 unit 50 units 100 units	32500-013000 32500-013020 32500-013030			
Straight barb 16 t	hreaded male ½"				
	1 unit 50 units 100 units	32500-010900 32500-010920			
Straight barb 16 threaded male ¾"					
	1 unit 50 units 100 units	32500-011000 32500-011020 32500-011030			

Applications

- Fits TechNet[™] 120 16 mm
- 16 mm fittings black color

Description		Catalog nr.			
Elbow barb 16 thre	eaded male ½"				
	1 unit 50 units 100 units	32500-012700 32500-012720 32500-012730			
Elbow barb 16 thre	eaded male ¾"				
111	1 unit 50 units 100 units	32500-012800 32500-012820 32500-012830			
"Y" barb 16 x 2 th	readed male ¾"				
¥	1 unit 50 units 100 units	32500-011200 32500-011220 32500-011230			
"T" barb 16 x 2 th	readed male ¾"				
	1 unit 50 units 100 units	32500-011800 32500-011820			
"T" barb 16 x 2 threaded female ¾"					
-	1 unit 50 units 100 units	32500-011700 32500-011720			
Barb 16 mm threaded loose female 3/4"					





1 unit 32500-011100 50 units 100 units





16 mm Dripperline Fittings

Description		Catalog nr.				
Start connector for PE, barb 16						
	1 unit 50 units 100 units	32500-013750 32500-013760 32500-013765				
Start for PVC barb	16 w/seal, model P					
	1 unit 50 units 100 units	32500-013770 32500-013785				
Seal for start barb,	model P					
*	1 unit 50 units 100 units	32500-010450 32500-010455 32500-010460				
Metal stabilizer, 4	mm (height 14 cm)					
	1 unit 50 units 100 units	32000-001600				
Stabilizer for 16 mm pipe						
	1 unit 50 units 100 units	32000-006500 32000-006510 32000-006520				

Description	Catalog nr.				
DNL - Dripperline N 6 m (0.6 bar) press	male threaded ½",				
	1 unit 50 units 100 units	32000-003570			
½" female threaded adapter for barb 16					
	1 unit 50 units	32500-013380			

100 units 8 mm hole-puncher for start connectors 1 unit 45000-001400

8 mm thread in punch for start connectors

1 unit 45000-003150





landscape@netafim.com • www.netafim.com



