Landline™ 8

ON-SURFACE TURBONET™ FLOW

Applications

- On-surface installation
- Shrubs, flower beds and vegetable gardens
- Narrow planting areas
- Short laterals length
- Large pots and containers

Specifications

- Dripper flow rates:2.0 l/h (nominal flow rate at 1.0 bar pressure)
- Uses Landline 8 mm fittings
- Maximum operation pressure: 2 bar
- Recommended filtration: 120 mesh
- Dripperline OD (outside diameter): 8.0 mm
- Dripperline ID (inside diameter): 6.4 mm

Features and Advantages

- Large, efficient TurboNet™ flow path
- Easy installation
- Tubing flexibility adapts to any shape of planting area
- UV-resistant dripperline
- Labor saving on-surface installation
- Long lasting reliability and durability





Landline™ 8 • O.D. 8.0 mm • Inlet pressure: 1.0 bar • Max. lateral length* (m) / spacing between drippers (m)

Flow rate (I/h)	0.3	0.4	0.5	
2.0	15	18	22	

^{*}Minimum pressure considered = 0.5 bar , calculated in a plain area

Product	O.D. (mm)	Wall thickness (mm)	Flow rate (I/h)	Spacing (m)	Color	Coil length (m)
				0.3	brown	25
Landline™ 8	8	0.8	2.0	0.4	dark brown	50
				0.5		100
						200

One data from each column is required to achieve a complete catalog description, e.g. Landline $^{\text{TM}}$, 8 mm, 0.8 mm, 2.0 l/h, 0.5 m, brown, 200 m coil.

	Stabilizer 8 mm 32000-002150		
(00)000	Barbed/start coupling 8 mm 32500-002000		
1	Barbed elbow 8 mm 32500-001900		
-	Barbed T 8 mm 32500-002100		





For maximal length at other inlet pressures, please contact your Netafim distributor or representative. Other spacings can be supplied on request.