# Netbow



## Netafim

NetBow  $\ensuremath{^{\rm M}}$  is an innovative and user friendly system with multiple drip outlets.

NetBow <sup>™</sup> is specially developed for high value potted plants such as blueberries and cannabis.

NetBow<sup>™</sup> has an arch shaped bow. This allows for great uniformity and perfect, equal watering of the pot, especially the top layer of the soil. Better uniformity will increase growth and yield.

NetBow<sup>™</sup> has a flow rate of 2 l/h per drip outlet (total flow rate of 8 drip outlets: 16 l/h) @ 1,0 bar when directly connected to the sub mainline.

When connected to a hub-dripper, NetBow<sup>™</sup> has a flow rate of 0,25 to 1,0 l/h while remaining enough flow velocity for dripline leaning.

### APPLICATION

Container crops and potted plants

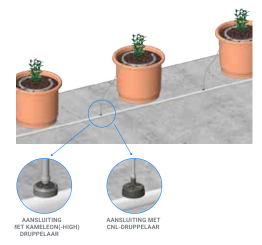
### **CHARACTERISTICS**

- Uniform water supply due to 8 drip outlets
- 2 connection possibilities: directly to submain or using a hub-dripper
- Optional connections to several drip systems, like Kameleon(-High) or Uniram<sup>™</sup> using ' Dr. Zip'
- High clogging resistance because of Typhoondripper
- Perfect UV and chemical resistance guarantees longer service life
- User friendly

### **TECHNICAL DATA**

Compatibility	: 20-40l container
Diameter	: 250 mm (10")
Diameter microtube	: 3 x 5 mm
Flow rate	: 16 l/h @ 1,0 bar (total)
(directly on submain)	: 8 drip outlets 2,0 l/h
	@ 1,0 bar
Recommended flow rate	e: 2,0 until 8,0 l/h
	(with hub-dripper)
Inner dripper	: Typhoon-dripper
Material	: Polymer
Colour	: Light grey

### **Connection possibilities**



#### **INSTALLATION & MAINTENANCE**

- ✓ Insert 5 spikes into the mentioned holes on the bottom side of NetBow ™
- Rest NetBow ™ on pot substrate surface around the crop
- ✓ Connect the microtube to the NetBow <sup>™</sup> PE-barb.

