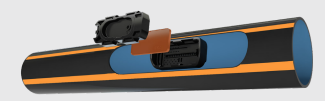
# DripNet<sup>™</sup> PC



The DripNet PC is a pressure-compensated, non-selfclosing dripline. This line can be used for irrigation even with extremely long spray lengths and very low pressures (down to 0.4 bar).

## **APPLICATION**

Arable farming

#### **CHARACTERISTICS**

- Equipped with a large external inlet filter
- Recognisable from the imprint "DripNet PC" on the line
- ✓ Frost-resistant

## **TECHNICAL DATA**

: 0,6, 1,6 l/h
: 16 mm
: 39 mm <sup>2</sup> (0.6 l/h) and 42 mm <sup>2</sup>
(1.6 l/h)
: 0.38 / 1.0 mm
: 20 / 25 / 30 / 40 / 50 cm*
: 0.25 - 3.0 bar
: 2.2 - 3.0 bar
: 130 micron
: silicone
st

#### Maximum length (meters) at maximum inlet pressure

Line size (OD x w/t)		16 x 0,38 mm			16 x 1,0 mm			
Flow rate	l/h	0,6			1,6			
Working pressure range	bar	0,25 - 2,2			0,4 - 3,0			
Dripper interval		cm	30	40	25	30	40	50
Maximum length*	m	257	358	449	110	148	188	225
Length per coil	m	1100	1100	1200	500	500	500	500

\*On level surface and with maximum working pressure

## **INSTALLATION & MAINTENANCE**

- ✓ The DripNet PC (formerly RevaDrip) is recognisable from the imprint "DripNet PC" on the line.
- The DripNet PC with 1.0 mm wall thickness is fixed with Nutlock couplers, barb connectors and compression joints. Use the insert bush (77300-116483) with compression joints.
- Tape couplers are used for DripNet PC with 0.38 mm wall thickness.
- The DripNet PC can be cleaned with chlorine, acid and peroxide. Refer to the cleaning instructions.

