GOLD-DRIP®

HEAVYWALL DRIPLINE WITH CYLINDRICAL DRIPPER PC AS-ND





COMPLETE SYSTEMS FOR DRIP IRRIGATION





GOLD-DRIP PC it's a dripline with pressure compensating cylindrical dripper suitable for long term irrigation systems on flat grounds and slopes one.

SPECIFICHE TECNICHE	DIAMETER 16 mm	DIAMETER 20 mm
Internal diameter	13,80 mm	17,80 mm
Thickness	45 mil 1,10 mm	45 mil 1,10 mm
Min working pressure	1,00 bar	1,00 bar
Max working pressure	3,00 bar	3,00 bar
Max washing pressure*	3,50 bar	3,50 bar
Nominal flow rate (1,0 bar)	1,60 - 2,00 - 4,00 l/h	2,00 - 4,00 l/h
Dripper spacing	20 ÷ 150 cm	20 ÷ 150 cm
Reel length	400 m	300 m

^{*} For about half an hour with the terminals open

CARACTÉRISTIQUES ET AVANTAGES

- Self-compensating system (PC) ensuring uniform flow rate at wide range of working pressure (1.00 ÷ 3.50 bar)
- Emission uniformity on long laterals for flat ground or with strong slopes
- High resistance to UV rays, chemicals and acids used in agriculture
- Available with constant or alternating spacing
- Low technological Variation Coefficient (CV)
- Can be collected, rewound and reused
- Dripline compliant with **UNI EN ISO 9261** standards and certified by the **IIP** (Italian Institute of Plastics).





