

## T-TAPE (LAY FLAT)

Ideal for use on heavy or rocky soils, where insects are a problem, where it is to be moved or reused for multiple seasons. 16mm diameter when inflated.

CODE	WALL (MM)	SPACING (CM)	OUTLET LPH/100m	LENGTH (M)
120.TX51020500S	0.25	20	500	375
120.TX50620250	0.15	20	250	3048



## COUPLING

CODE	SIZE
120.17-50-33	16 x 16
120.17-50-55	22 x 22



## PE ADAPTOR

CODE	SIZE
120.17-51-12	9.5 x 16PE
120.17-51-32	16 x 16PE
120.17-51-34	16 x 20PE
120.17-51-52	22 x 16PE
120.17-51-54	22 x 20PE



## MALE BSP ADAPTOR

CODE	SIZE
120.17-52-16	9.5 x 1/2" M
120.17-52-36	16 x 1/2" M
120.17-52-37	16 x 3/4" M
120.17-52-57	22 x 3/4" M



## TEE

CODE	SIZE
120.17-57-33	16mm



## ELBOW

CODE	SIZE
120.17-58-33	16mm



## TAKE OFF WITH INTEGRAL GROMMET (12mm hole required)

CODE	SIZE
120.17-53-10	9.5mm
120.17-53-30	16mm



## TAKE OFF WITH SEPERATE GROMMET (15mm hole required)

CODE	SIZE
120.17-55-10	9.5mm
120.17-55-30	16mm
120.17-55-90	Spare Grommet



## TAKE OFF FOR LAY FLAT (14mm hole required)

CODE	SIZE
120.17-56-30	16mm
120.17-56-50	22mm



## HOLE PUNCH

CODE	SIZE
120.17-90-12	12mm



## TEE

CODE	SIZE
120.17-60-36	16 x 1/2" M x 16



## IN LINE VALVE

CODE	SIZE
120.17-80-32	16 x 16PE
120.17-85-00	16 x 16



## DRAIN VALVE

CODE	SIZE
120.17-90-00	16mm



## INSTALLATION DELIVERY TUBE

CODE	SIZE
120.17-92-50	16mm





## SUPERTIF NON DRAIN DRIPPERS – ND

### Low Sealing Pressure

Operating Pressure 0.7-3.5 Bar

Opening Pressure 0.3 Bar

Sealing Pressure 0.15 Bar



Straight  
Conic  
Outlet

CODE	FLOW Rate l/h	BASE COLOUR	COVER COLOUR
120.JD10LC04	3.8	Brown	Black
120.JD10LC08	7.8	Brown	Green

Available in packs of 50



Straight  
Barbed  
Outlet

CODE	FLOW Rate l/h	BASE COLOUR	COVER COLOUR
120.JD10LB02	2.2	Brown	Brown
120.JD10LB04	3.8	Brown	Black

Available in packs of 50

## SUPERTIF NON DRAIN DRIPPERS – MOP

Operating Pressure 1.3-3.5 Bar

Opening Pressure 0.7 Bar

Sealing Pressure 0.2 Bar



Side  
Barbed  
Outlet

CODE	FLOW Rate l/h	BASE COLOUR	COVER COLOUR
120.JD10MS01	1.1	L Blue	L Grey
120.JD10MS015	1.6	Blue	D Grey
120.JD10MS02	2.2	L Blue	Brown
120.JD10MS03	3.1	Blue	Blue
120.JD10MS04	3.8	L Blue	Black

Available in packs of 50

## O-TIF ON LINE DRIPPER

On Line Drinker

Can be opened and cleaned

Operating Pressure 0.8-3.5 Bar

CODE	FLOW Rate l/h
120.JD150C02	2
120.JD150C04	4



Available in packs of 50

## FITTINGS AND MANIFOLDS

CODE	DESCRIPTION
120.JD8S0-00	Single Outlet
120.JD8F0-00	4 Way Outlet
120.JD8FM-00	4 Way Multi Outlet
120.JD20LEBL50	50cm Lead
120.JD20LEBL80	80cm Lead

Available in packs of 50



Single Outlet



4 Way outlet



4 Way Multi Outlet

## PEGS

CODE	DESCRIPTION
120.JD20DRIB	Black Drip Peg (Multi Outlets)
120.JD20SNAB	Black Snap Peg (Single Outlets)

Available in packs of 100



Snap  
Peg

Drip  
Peg



## SINGLE SETS

CODE	FLOW Rate l/h	TYPE	LEAD
120.JD20MS02BS80	2.2	Side	80cm
120.JD20LB02BS50	2.2	Straight	50cm
120.JD20LB04BS50	3.8	Straight	50cm

Available in packs of 50

## 4 WAY MANIFOLD WITH DRIPEG

CODE	FLOW Rate l/h
120.JD3004BD	Black

Available in packs of 25

(For Drinker - see code 120.JD10LC08)





## BLACK POLYETHYLENE PIPE LACING (LDPE)

CODE	O.D in mm	I.D in mm	COIL SIZE	PRESSURE IN BAR
120.50-05-10	5	3	200M	4

## ACCESSORIES

CODE	DESCRIPTION
120.91-19-05	5mm Nipple
120.91-19-52	5mm Barb/Threaded Tee
120.91-19-53	5mm Threaded Tee
120.91-19-55	5mm Barbed Tee
120.91-19-20	5mm Repair Plug
120.91-35-MA	CNL Manifold
120.91-50-CA	Click Tif Cap



5mm Barb/  
Threaded Tee



5mm  
Threaded Tee



5mm  
Repair Plus



Pot Pecker  
Cap



5mm  
Barbed Tee



5mm  
Nipple



CNL  
Manifold

## HOLE PUNCHES

CODE	DESCRIPTION
120.88-05-03	3mm Hole Punch
120.88-05-04	4mm Hole Punch
120.88-10-03	16/20 Quick Cut - 3mm
120.88-10-04	16/20 Quick Cut - 4mm
120.88-15-03	25/32 Quick Cut - 3mm
120.88-15-04	25/32 Quick Cut - 4mm
120.88-30-15	Twist Punch - 15mm Hole

## HOLE PUNCH

Comes complete with adaptor for inserting drippers and connectors.

Blue – 3mm – Drippers

Green – 4mm – Mini Sprinklers



## QUICK CUT

The patented tool provides the easiest method for punching holes.

The blade retracts fully after use.

Two models are available

for 16/20mm pipe

for 25/32mm pipe.



## TWIST PUNCH

This product is the most efficient tool for making holes for saddles.

It can be used after the saddle has been installed.



## SUPERTIF SIDE BARB INSERTION TOOL

CODE
120.88-05-10



## SUPERTIF STRAIGHT BARB INSERTION TOOL

CODE
120.88-05-15



All prices are Ex Works and Exclude VAT

For larger quantity prices, please contact our Sales Office on: 046 943 1422

t: +353 46 943 1422 f: +353 46 943 7692 e: sales@dekerhort.ie w: www.dekerhort.ie