

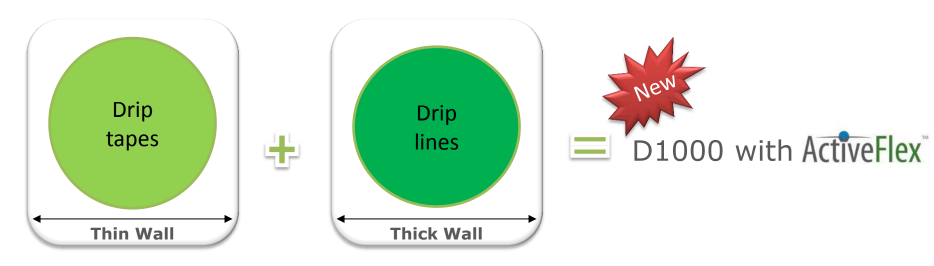
D1000 Drip Line Thin Wall Drip Line with ActiveFlex Technology



Irrigationglobal.com

Enhancing Rivulis' Solutions Portfolio

While the underlying science is quite complex, the formula is quite simple. We combined the best of our drip tape & drip line products to create Rivulis' 1st thin wall drip line with molded drippers:



Irrigationglobal.com





Introducing the D1000 with ActiveFlexTM

 Given our deep understanding & years of hands-on experience in both the Drip tape + Drip line categories, we succeeded in innovating:

ActiveFlexTM: the next generation in thin wall drip line

- We did not simply paste a dripper into a thin wall tube. We took the best of our T-tape & RO-Drip tape products & our Rivulis Plastro drip lines
- ActiveFlexTM is the <u>state-of-the-art</u>, <u>best-in-class</u> application of:

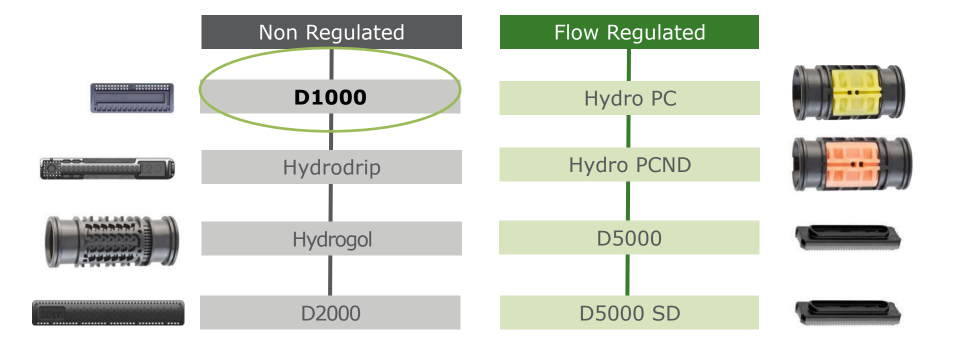


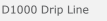
















The D1000 with Active $Flex^{TM}$ Opportunity

- Enables Rivulis to:
 - Combine our years of expertise & experience in drip tape & drip lines to create a <u>best-in-class</u>, <u>state-of-the-art</u> thin wall drip line with our New Active Flex[™] technology
 - Extend our product portfolio into a new category: thin wall drip line with molded dripper
 - Emphasize our commitment to our growers & dealers to continuously innovate & to provide a full end-to-end solution offering, from thin wall drip tape to thick wall drip line



The D1000 is an extension of our current offering & an addition to our tape products. The goal is to increase overall sales without cannibalizing our current tape sales.







D1000 with ActiveFlex[™] Technology Description The next generation in thin wall driplines

ActiveFlexTM represents a significant innovation, containing many advantages never seen before in other thin wall driplines with drippers

Given its unique design, ActiveFlex[™] optimizes performance & clogging resistance:

- 1) With **just the right amount of flexibility**, the compact, molded dripper **ideally integrates** with the slit outlet, **creating an** optimal open-close outlet mechanism:
 - The slit outlet opens when pressurized and closes when depressurized
 - Increases resistance to particle ingestion during installation, irrigation _ system shutdown & retrieval, increasing reusability
 - Minimizes mineral deposit build up around slit outlet



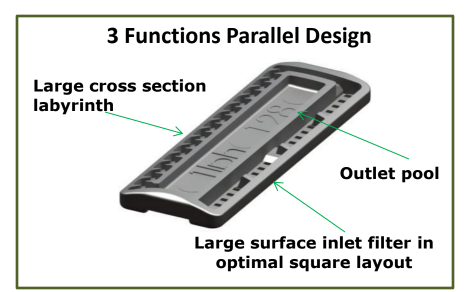




D1000 with Active $Flex^{TM}$ Technology Description

The next generation in thin wall driplines

2) The leading-edge dripper (patent pending) cleverly combines the key dripper elements (filtration, labyrinth and outlet) into 3 parallel functions design resulting in both the ideal layout & dimensions



3) Provides all the benefits found in molded drippers with thick wall driplines:

- Clog resistance
- Consistency & accuracy of watering, low CV
- Durability & minimal bursting





D1000 with ActiveFlex[™] Technology Description

The next generation in thin wall driplines

The flexibility of the dripper in

combination with a slit outlet provides many advantages never seen before in a compact dripper. The slit outlet opens when pressurized and closes when depressurized



The **slit outlet** is closed without pressure so the dripper resists the ingestion of particles as the irrigation system shuts down and is better protected during installation & retrieval, increasing reusability









Applications

- Numerous crops using wide dripper spacings including vegetables and field crops such as tomato, carrot, broccoli, corn, and melon
- Above ground or embedded 5-10 cm below the surface
- Advantage in applications with smaller spacing requirements from >15 cm and above

The **ActiveFlex**[™] Dripper is an ideal choice for subsurface drip irrigation applications and on surface application with difficult sandy soil.

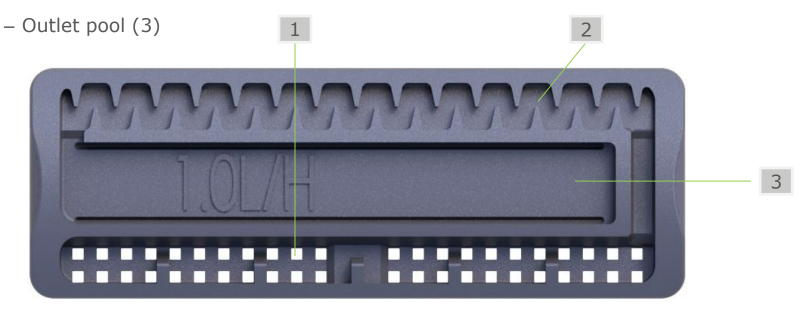






Product Details: The Dripper

- The D1000 compact, molded dripper has an unique 3 functions parallel design with 3 lines:
 - Inlet filter (1)
 - Labyrinth (2)

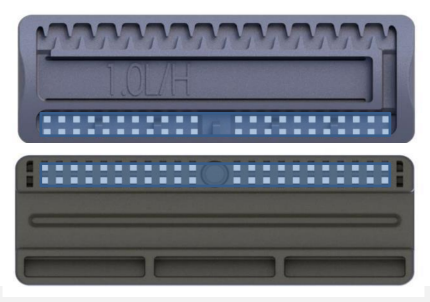






Product Details: The Inlet Filter

- Fully utilized, large surface inlet filter Significant clogging reduction
- Square inlets for efficient filtration. Square design is an advantage over competitions' rectangular shape as fewer particles are able to pass
- Smooth inlet surface reduces collection of dirt. Dirt is carried away by the flow of water in the pipe



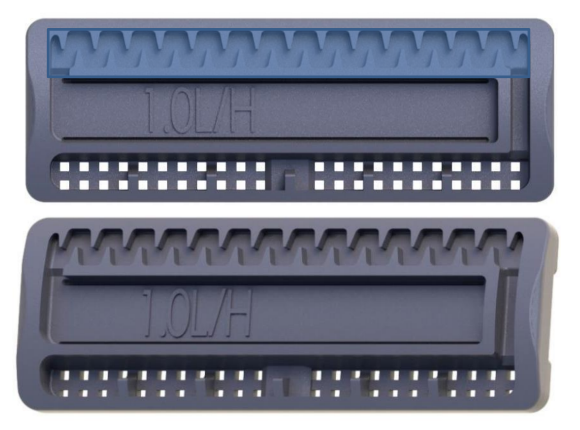






Product Details: The Labyrinth

- Labyrinth creates turbulence, reducing the water energy
- Large cross section of the labyrinth

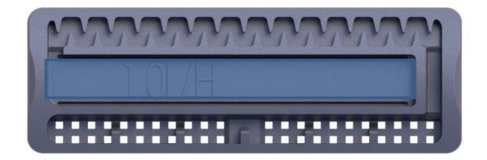






Product Details: The Outlet pool

- The big outlet pool
 - Almost as long as the length of the dripper
 - Enables slit outlet design
- The combination of the ActiveFlex dripper and slit outlet provides:
 - An optimal open-close outlet mechanism: the outlet opens when pressurized & closes when depressurized
 - Resistance to particle ingestion as the irrigation system shuts down
 - Better protection during installation & retrieval
 - Reduction of the mineral deposit buildup around the outlet







D1000 with ActiveFlex[™] - Features and Benefits

Features	Benefits
Optimized 3 parallel functions design (inlet filter, labyrinth and outlet pool)	Maximized each function's performance: Consistency & accuracy of watering, low CV
Large surface inlet filter with square inlets	Significant clogging reduction
Large cross section labyrinth	Significant clogging reduction
Flexibility of the dripper in combination with slit	Soil Ingestion protection and helping to reduce the buildup of mineral deposits around the outlet
Compact packaging	Efficient shipment and storage, longer reels for easier installation/fewer fittings
Manufactured from superior durable materials and tools & at ISO 9001 plant	Ensuring longevity and low CV, minimal bursting
Easy manual or mechanized layout	Easy-to-use (installation & retrieval)







D1000 Specifications (first phase)

Nominal Diameter	Model	ID	Wall t	hickness	OD	Max working pressure	Connector	Reel Dimensions	
(mm)		(mm)	mil	mm	(mm)	(bar)		Length (m)	Weight (kg)
16	16/6	16.4	6	0.15	16.70	1.0	Pro Grip T5	3000	28.0
16	16/8	16.4	8	0.20	16.80	1.2	Pro Grip T5	2500	28.5
22	22/8	22.2	8	0.20	22.60	0.9	Pro Grip T7	1800	25.5

- Flow rates 1.0 lph and 1.5 lph at 10 m pressure (\sim 1 bar)
- Standard spacings 15, 20, 25, 30 and 40 cm
- Other TBD
- Green color strip standard
- Burst pressures (based on lab tests)
 - 16/8: 3.0 bar (23° C), 2.66 bar (60 ° C)
 - 22/8: 2.5 bar (23° C), 2.16 bar (60 ° C)



Online Orders: D1000 Flat rivulisDripline







D1000 SKUs

16/6 - 9 SKUs

D1000 16/6/1.0/0.15 3000M BLACK D1000 16/6/1.0/0.20 3000M BLACK D1000 16/6/1.0/0.25 3000M BLACK D1000 16/6/1.0/0.30 3000M BLACK D1000 16/6/1.5/0.20 3000M BLACK D1000 16/6/1.5/0.25 3000M BLACK D1000 16/6/1.5/0.40 3000M BLACK

16/8 - 9 SKUs

D1000 16/8/1.0/0.15 2500M BLACK D1000 16/8/1.0/0.20 2500M BLACK D1000 16/8/1.0/0.25 2500M BLACK D1000 16/8/1.0/0.30 2500M BLACK D1000 16/8/1.0/0.40 2500M BLACK D1000 16/8/1.5/0.20 2500M BLACK D1000 16/8/1.5/0.30 2500M BLACK D1000 16/8/1.5/0.40 2500M BLACK

22/8 - 9 SKUs

D1000 22/8/1.0/0.15 1800M BLACK D1000 22/8/1.0/0.20 1800M BLACK D1000 22/8/1.0/0.25 1800M BLACK D1000 22/8/1.0/0.30 1800M BLACK D1000 22/8/1.0/0.40 1800M BLACK D1000 22/8/1.5/0.25 1800M BLACK D1000 22/8/1.5/0.30 1800M BLACK

Transparent samples – 2 SKUs

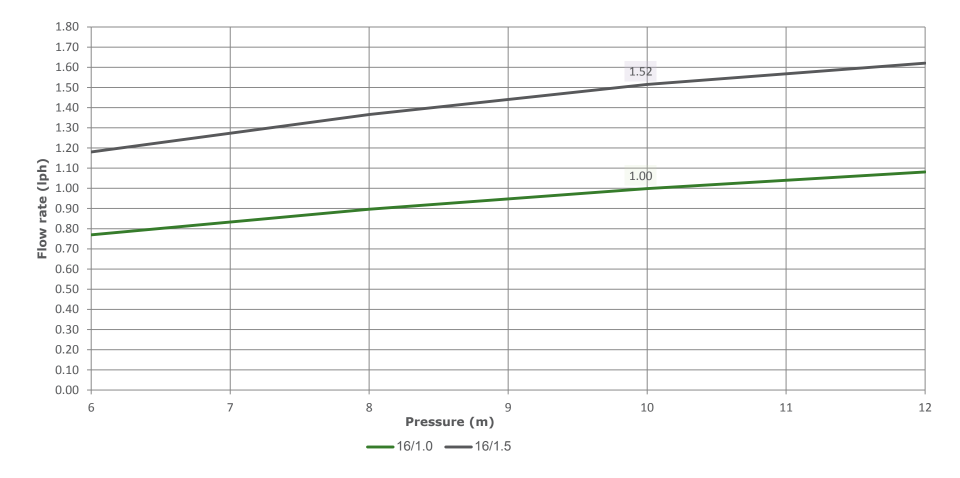


Online Orders: D1000 Flat rivulisDripline





D1000 Flow Vs. Pressure



D1000 Drip Line





Field Test

- Product shipped to target market as part of the BETA stage, to receive feedback • from dealers and users
- Over 2.4 MM meters tested in different areas, crops & seasons









Field Test, Israel – Installation 01/2014













First Field Test, Israel – Onion Germination 02/2014







First Field Test, Israel – Onion Crop 04/2014













Field Test, Morocco – Operation 02/2015

Crop - Melon







Field Test, Morocco – Operation 03/2015

Crop – Melon









Field Test, Morocco – Operation 02/2015

• Crop – Water Melon







Field Test, Morocco – Operation 03/2015

Crop – Watermelon







Field Test, Portugal – Operation 04/2015

Crop – Tomato









Field Test, Portugal – Operation 04/2015

- Crop Tomato ${\color{black}\bullet}$
- **After one month** 25.05.2015









Field Test, Spain – Operation 04/2015

• Crop – Tomato





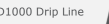




Field Test, Italy – Operation 05/2015

Crop – Squash (zucchini), Pepper









Field Test, Italy – Operation 05/2015

- Crop Squash (zucchini), Pepper
- After 3 weeks- 16.05.2015







Field Test, Italy – Operation 06/2015

Crop – Processing Tomato











Packaging

Package components

Туре	Core length (mm)	Disk diameter (mm)		
Coil	250	540		

4 reels up on a pallet, one pallet on the other - 16 reels on pallet

Container type	Pallets no.	No. of reels	Remarks
20	20	334	Including 14 reels placed freely
40	44	704	
40HC	44	792	Including 88 reels placed freely

Total Quantity in container (m)

Container type	16/6	16/8	22/8
20	334 x 3000 = 1,002,000	334 x 2500 = 835,000	334 x 1600 = 601,200
40	704 x 3000 = 2,112,000	704 x 2500 = 1,760,000	704 x 1600 = 1,267,200
40HC	792 x 3000 = 2,376,000	792 x 2500 = 1,980,000	792 x 1600 = 1,425,600





Connectors – 16 mm

Model	Туре	Image		
	PE or PVC Start connector			
PG-T5-B450	• In PE pipes- drill 7.5mm holes			
	 In PVC pipes - drill 16mm holes and use start connector grommets 			
	Lay Flat start connector			
PG-T5-LF19	Punch 19mm holes with LFC 19 Lay Flat Cutter			
PG-T5-B540	Barb adaptor			
PG-15-6540	• The barb fits to PELD pipes with I.D 13.6-13.8 mm			
PG-T5-T5	Coupling			
PG-T5-PMT500	Male Threaded adaptor 16 x 1/2"			
PG-T5-T5-VLV	Valve			







Connectors – 22 mm

Model	Туре	Image
	Start connector	
	In PE and PVC pipes- drill 19mm holes with DR-19	
PG-T7-B700	• Use 19mm grommet (SAP 101001106)	an Shan S
	To install into thin wall LDPE use 700 Barb Inserter	
	LayFlat start connector	
	* Punch 19mm hole with LFC19 Lay Flat Cutter	
PG-LF19-FHT750 + PG-T7-MPT750	* Use PG Lay Flat x 3/4 FPT Swivel w/ washer	
	\ast Use Pro Grip, 7/8 Tape x 3/4 MPT in order to connect to the LayFlat start connector	
20mm Barb x 22mm Ring Lock	Barb adaptor to 20mm PE	
PG-T7-T7	Coupling	
PG-T7-PMT750	Male Threaded adaptor 22 x 3/4"	







Punch and Insert Tools



LayFlat cutter







D1000 Maximum Drip Line Length

Product	Spacing Between Drippers (cm)					
	15	20	25	30	40	50
	(m)					
16/8/1.0	91	111	130	147	178	207
16/8/1.5	70	85	99	112	135	157
22/8/1.0	161	195	226	254	301	352
22/8/1.5	121	148	171	193	232	268

10% flow difference (Qmin./Qmax.), Flat Area (0% Slope)

EU 90% (Qmin./Qavr.), Flat Area (0% Slope)

Product	Spacing Between Drippers (cm)					
	15	20	25	30	40	50
	(m)					
16/8/1.0	120	146	170	192	232	269
16/8/1.5	91	111	129	146	176	204
22/8/1.0	211	254	294	331	399	460
22/8/1.5	160	193	224	251	303	350







D1000 Drip Line with ActiveFlex[™] Technology

The D1000 is the <u>best-in-class</u>, state-of-the-art thin wall drip line with the ActiveFlex[™] technology

ActiveFlex[™] offers superior performance & clogging resistance:

- Increases resistance to particles ingestion as the irrigation
 - system shuts down
- Better protection during installation & retriveal, increasing reusability
- Minimizes mineral deposit buildup around the outlet
- Consistency & accuracy of watering, low CV
- Durability & minimal bursting







D1000 ActivFlex Flat Rivulis Innovative Dripline

