

**H6000 PE
Layflat**



Featuring The Most Durable Outlets for Drip Irrigation

Rivulis H6000 PE Layflat With Pre-Installed Outlets

- Non leak, pre-welded outlets
- Easy and fast installation with Rivulis threaded connectors
- Up to 64% lighter than equivalent PVC layflat

The New Standard In Layflat Technology

As a full drip irrigation solution provider, Rivulis has the widest range of drip lines and drip tapes available in the market today. The **Rivulis H6000 PE Layflat** adds to our extensive portfolio of drip irrigation solutions designed to overcome the many challenges of layflat installation.

The **Rivulis H6000 PE Layflat** delivers a new standard of layflat with outlets directly mold-injected into the layflat. **The Benefit– Longer Product Life, No Leakage, Easy And Fast To Install.**



Longer Product Life | No Leakage

After years of listening to growers and field-tested product development, we designed the Rivulis H6000 PE layflat using a unique process that creates a strong and durable weld between the outlets and the hose.

The Outcome: No Leaks Around The Outlet

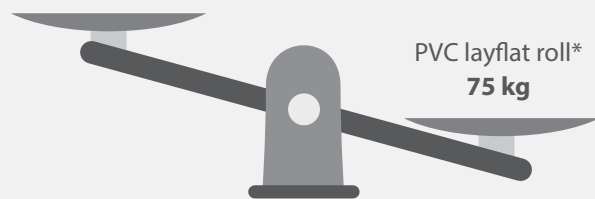
- Cleaner fields = reduced weed growth
- Less maintenance = save labor & time
- No manually cut holes to stretch and wear over time = longer product life



Easy & Fast Installation

- Light weight hose = easier installation
- Pre-installed outlets = faster installation
- Customized spacing available = meets the unique requirements of your field

H6000 PE layflat roll*
26.5 kg



PVC layflat roll*
75 kg

64% less weight than equivalent PVC layflat makes for easy in-field installation

* Based on average 100m of 4" layflat hose

Rivulis Offers The Complete Solution Of H6000 PE Connectors For Both Drip Lines & Drip Tapes

Hose Connectors

Connectors for H6000 PE Layflat		
Product	Product Number	
Coupling		
Layflat Coupling 75 mm (3")	101061110	
Layflat Coupling 100 mm (4")	101061111	
Layflat Reducing Coupling		
Layflat Reducing Coupling 75 x 65 mm (3" x 2 1/2")	101061140	
Layflat Reducing Coupling 100 x 75 mm (4" x 3")	101061141	
Tee		
Layflat Tee 75 mm (3")	101061115	
Layflat Tee 100 mm (4")	101061116	
Layflat Female Tee		
Layflat Tee 75 mm (3") x 75 mm (3") Threaded Female x 75 mm (3")	101061119	
Layflat Tee 100 mm (4") x 100 mm (4") Threaded Female x 100 mm (4")	101062147	
Layflat Elbow		
Layflat Elbow 75 mm (3")	101061123	
Layflat Elbow 100 mm (4")	101061124	
H6000 Layflat End Cap		
Layflat Plug 75 mm (3")	101061128	
Layflat Plug 100 mm (4")	101061129	
H6000 Layflat Male Threaded Adaptor		
Layflat adapter 75mm (3") x Male Threaded BSP 75 mm (3")	101061135	
Layflat adapter 100 mm (4") x Male Threaded BSP 75 mm (3")	101061136	
Layflat adapter 100 mm (4") x Male Threaded BSP 100 mm (4")	101061137	
Stainless Steel Hose Clamp		
Stainless Steel Hose Clamp 75 mm (3")	101060579	
Stainless Steel Hose Clamp 100 mm (4")	101060664	

Drip Line Connectors

Use to connect Rivulis H6000 PE to **seamless** thin wall drip lines such as Rivulis D900, D1000, D1500, Hydrodrip and D5000 PC up to 25 mil wall thickness

Product	Product Number	Bag Quantity	Box Quantity
16 mm			
Tee fast ring 16 mm x 1/2 inch male threaded x fast ring 16 mm	101051910	50	350
Elbow 16 mm x 1/2 inch Male Threaded	101051911	50	700
22 mm			
Tee 22 mm x 1/2 inch Male Threaded	101051894	50	250
Elbow 22 mm x 1/2 inch Male Threaded	101051895	50	500



Drip Tape Connectors

Use to connect H6000 PE to seam thin wall drip tapes such as Ro-Drip and T-Tape

Product	Product Number	Bag Quantity	Box Quantity
16 mm			
Tape Tee 16 mm x 1/2 inch Male Threaded	101055558	50	300
Tape Elbow 16 mm x 1/2 inch Male Threaded	101055559	50	550
22 mm			
Tape Tee 22 mm x 1/2 inch Male Threaded	101055560	50	200
Tape Elbow 22 mm x inch Male Threaded 1/2	101055561	50	450

H6000 PE Layflat

"Having upgraded to Rivulis H6000 PE, I am able to easily and quickly install it in my legume fields. It is also super durable so I don't have to worry about leaks and damage like I had with my previous layflat. Rivulis H6000 PE is the perfect solution for my drip irrigation system."

Imri Kates, Israel



H6000 PE Product Information

Nominal Diameter		Nominal ID		Nominal Wall Thickness		Maximum Pressure		Roll length*		Outlet spacing **		Roll Weight	Roll Dimension	Product Number
mm	inch	mm	inch	mm	mil	bar	psi	m	feet	m	inch	kg	mm (d x h)	
75	3.0	77.5	3.1	0.95	37.4	2.3	33	100	328	W/O	W/O	21.0	125 * 670	101059616
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	0.50	19.7	22.0	125 * 670	101059551
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	0.70	27.6	21.7	125 * 670	101059552
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	0.75	29.5	21.7	125 * 670	101059553
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	0.90	35.4	21.6	125 * 670	101062296
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	1.00	39.4	21.5	125 * 670	101059554
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	1.40	55.1	21.4	125 * 670	101059555
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	1.50	59.1	21.3	125 * 670	101059556
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	1.52	59.8	21.3	125 * 670	101061317
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	1.80	70.9	21.3	125 * 670	101063230
75	3.0	77.5	3.1	0.95	37.4	1.8	26	100	328	2.00	78.7	21.3	125 * 670	101062115
100	4.0	103.5	4.1	0.95	37.4	2	29	100	328	W/O	W/O	27.0	165 * 670	101059617
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	0.50	19.7	28.0	165 * 670	101059538
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	0.70	27.6	27.7	165 * 670	101059540
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	0.75	29.5	27.7	165 * 670	101059541
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.00	39.4	27.5	165 * 670	101059542
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.40	55.1	27.4	165 * 670	101059471
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.50	59.1	27.3	165 * 670	101059543
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.52	59.8	27.3	165 * 670	101061318
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.53	60.2	27.3	165 * 670	101060824
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	1.80	70.9	27.3	165 * 670	101060825
100	4.0	103.5	4.1	0.95	37.4	1.5	22	100	328	2.00	78.7	27.3	165 * 670	101064196

* 50 and 75 m roll length options also available

** Additional spacing configurations available upon request

Case study outcomes are for information purposes only and actual results may vary. This literature has been compiled for worldwide circulation and the descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of Rivulis products. Because some products are not available in all regions, please contact your local dealer for details. Rivulis reserves the right to change specifications and the design of all products without notice. Every effort has been used to ensure that product information, including data sheets, schematics, manuals and brochures are correct. However information should be verified before making any decisions based on this information.