

INTRODUCTION

Elysée cylindrical driplines and pipe laterals enable efficiency, flexibility, and cost-effective solutions at the highest quality. With a wide range of products variety of pipe diameters, emitters, spacings & flows rates offer solutions to designers, farmers and installers covering the needs of landscape irrigation, farms, and a variety of projects for surface, subsurface or under cover installations.

The Elysée dripline product line offers optimal solutions for surface and subsurface drip irrigation, landscape, agriculture, and greenhouse installations. Check our website

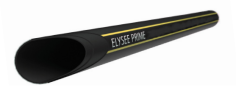
Check our website for more information.

Scan or click add the box.

	Brand	Product Type	Туре	Nominal Diameter (mm)	Wall Thickness (mm)	Inside Diameter (mm)	Min. Operating Pressure (Bar)	Max. Operating Pressure (Bar)	Pipe Outside Color	Double Stripes Color
	Kerynia	Regular Dripline	Round	16	0,85	14,3	0,8	1,5	Black	-
	Napa	Advanced Dripline	Round	16 20	1,0 1,1	14,0 17,8	0,8 0,8	1,5 1,5	Black	Orange
	Tamasos	Pro Dripline	Round	16	1,0	14,0	0,8	1,5	Brown	Black
	Morfou	PC Dripline	Round	16 20	1,1 1,2	13,6 17,6	0,3 0,3	4,0 4,0	Black Black	Green
	Luxor	PC-ND Dripline	Round	16	1,1	13,6	0,3	4,0	Brown	Beige
	Soli	Blind Hose	NO Dripper	16 16 20	1,2 1,4 1.5	13,6 13,2 17.0	-	4,0 6,0 6.0	Black	Yellow

GREEN PRODUCTS

The middle layer is made from advanced second grade material () .



PRODUCTS CHARACTERISTICS

PRODUCT LINE

KERYNIA Regular Dripline



- Kerynia dripline is a very good choice for new or inexperienced farmers.
- Ideal for multi-season row crops, trees, orchards, vegetables & gardening.
- Produced with high-quality raw material, integrating an advanced emitter, provides high tensile strength.
- Kerynia dripline offers excellent performance on the field due to the flawlessly designed, injectionmolded Kerynia emitter with very good CV.
- The unique design of Kerynia emitter, provides good clogging resistance and offers high emission uniformity.
- Suitable for surface irrigation. Under circumstances the dripline can be used in subsurface installations.
- Available in 16mm diameter and in two flows: 2 or 4 LPH
 - Minimum thickness is at 0,85 and 0,9mm respectively.



- Napa, is an advanced regular dripline offering important advantages versus the previous model. A good choice for landscapers or farmers requesting higher performance especially in clogging resistance.
- Ideal for multi-season row crops, trees, orchards, vegetables, gardening & landscaping.
- Produced with high-quality raw material, integrating an advanced emitter, providing high tensile strength.
- Napa dripline offers excellent performance on the field due to the flawlessly designed, injection-

molded Napa emitter with very good CV.

- The new design of Napa emitter, provides great clogging resistance.
- Suitable for surface irrigation. Under circumstances the dripline can be used in subsurface installations.
- Available in two diameters 16 & 20 mm diameter and in two flows: 2 or 4 LPH
- Minimum thickness is at 1,0 and 1,1mm respectively. Identified by the two orange stripes alongside the dripper position.

TAMASOS PRO Dripline



- Tamasos, the excellent choice of the newest generation in regular driplines.
- Designed and developed especially for the needs in landscaping projects and leach mining. It is also ideal for multi-season row crops farming, orchards, vegetables & gardening.
- The unique design of the emitter with the 3D filter, is among the best products in the industry offering extremely good performance. The very low CV is enhanced by the quality manufacturing process. The long turbulent flow path creating a high velocity together with the 3D filter features ensure best-in-class resistance to clogging.
- Produced with high-quality raw material and integrating the best-in-class emitter, provides very high tensile strength for problem-free installation.
- Suitable for surface irrigation. Under circumstances the dripline can be used in subsurface installations.
- Available in 16 mm diameter and in two flows: 2 or 4 LPH.
- Minimum thickness is at 1,0mm. Identified by the brown external layer with two black stripes alongside the dripper position.

NAPA Advanced Dripline

MORFOU PC Dripline



- Morfou PC dripline is the right choice when precision irrigation is required.
- Ideal for sloped, undulated or uneven terrains and when long runs are requested. Morfou PC driplines offer perfect results in nurseries, greenhouses, hydroponic applications and whenever precise water needs and fertilizing dosages are necessary for a successful harvest.
- The emitter is self-cleaned and ranked among the
 best products in its class for the industry offering
 extremely good performance and high clogging

resistance.

- Produced with high-quality raw material providing high tensile strength.
- Suitable for surface irrigation. Under circumstances the dripline can be used in subsurface installations.
- Available in 16mm and 20mm diameter and in two flows: 2 or 4 LPH.
- Minimum thickness is at 1,1 and 1,2mm respectively. Identified by the two green stripes alongside the dripper position.



- Luxor PC-ND dripline is the excellent choice for landscape projects especially in sloped fields and where frequent irrigation cycles are needed.
- Designed and developed especially for landscaping projects. It comprises a non-drain
 mechanism allowing the dripline to maintain the water inside the pipe when the system is shut off.
- Ideal for sloped, undulated or uneven terrains and when long runs are requested. Also, they offer perfect results in nurseries, greenhouses, hydroponic applications and whenever precise water needs and fertilizing dosages are necessary for a successful harvest.
- The emitter is self-cleaned and ranked among the best products in its class for the industry offering extremely good performance and extreme clogging resistance.
- Produced with high-quality raw material providing high tensile strength.
- · Ideal and recommended in subsurface irrigation.
- Available in 16 mm diameter and in two flows: 2 or 4 LPH.
- Minimum thickness is at 1,1mm. Identified by the brown external layer with two beige stripes alongside the dripper position.



- Suitable for irrigation laterals as well as generalpurpose systems.
- Produced with high quality materials, using a unique LDPE / LLDPE blend.
- The pipe conforms to ISO8779 standard.

SOLI LDPE/LLDPE PIPE

- Available in two diameters 16 & 20 mm diameter.
- Pipe thickness according to intended use, between 1,2mm and 1,5 mm.
- Model of 16x1,2mm is ideal for on-line dripper installation.
- Model of 16x1,4mm is a proven solution in the installation of pop-up connections due to the durability and the flexibility of the connections.

LUXOR PC-ND Dripline



Elysée Head Office & Factory 5 Pentadaktylou Street, 2643 Ergates Industrial Zone, Nicosia, Cyprus T. +357 22 455 000 F. +357 22 455 005 Mail Address: P.O. Box 27014, 1641 Nicosia, Cyprus. Website: www.elysee.com.cy Email: elysee@elysee.com.cy

Elysée PRIME Egypt Factory 3T15 Al Tajamouat Industrial Park, 10th of Ramadan, Egypt T. +2 012 8901 1102 Website: www.elyseeprime.com Email: info@elyseeprime.com

Elysée Rohrsysteme Austria elysee-rohsrysteme.com

Elysée WISE Lebanon elyseewise.com

Elysée RUS Russia elysee.com.ru

