

# AZUD PREMIER CNL

More precision for your crop.

## 1 Protection H.E.X

Exclusive triple 3D filtration system.

## 2 Uniformity SILITEC

Pharmaceutical technology on the dripper's heart, the membrane.

## 3 Durability ELIPSIS

The best ally to the emitter's heart.

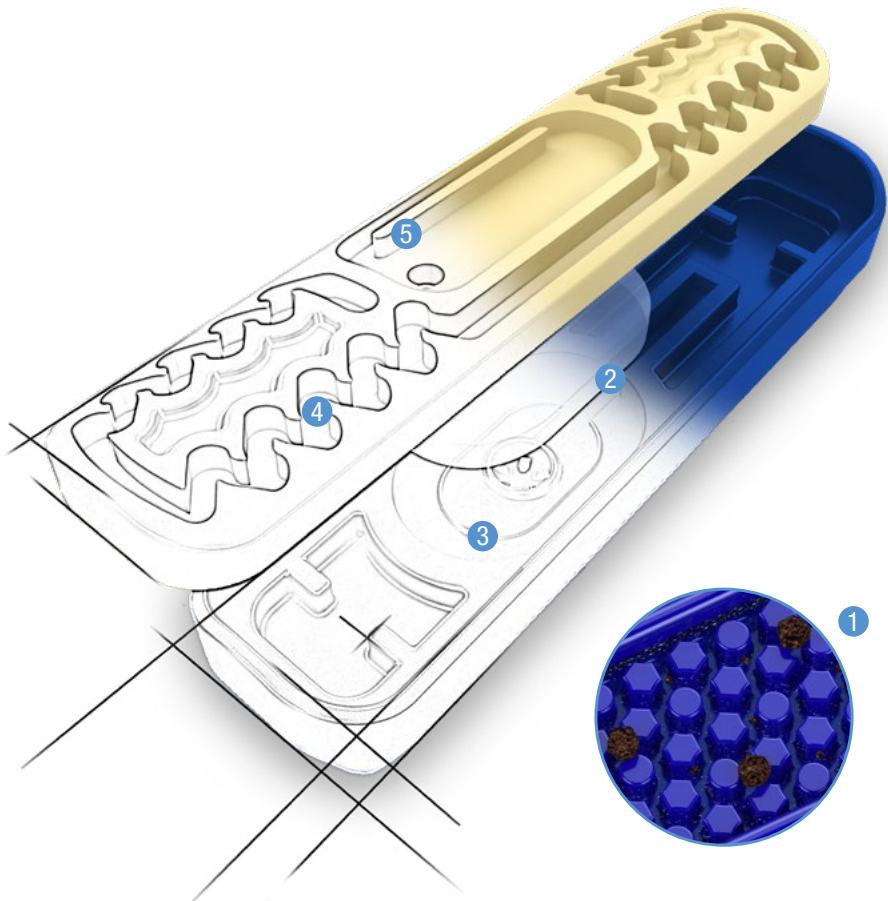
## 4 Anti-clogging

DS TECHNOLOGY  
The patented security.

## 5 Anti-Roots PIR

Experience against the root intrusion.

**DS Technology**  
Anti-clogging efficiency  
Eficacia antiobturante



## What it is

AZUD PREMIER is the greatest precision dripline on the market, that complies with ISO 9261 specifications, that guarantees the uniform crop growth under any type of terrain, using fewer resources and totally respectful with the environment.

Its non-drain technology presents itself as the best solution for the pulse irrigation or steep fields, as it holds the water under pressure ready for the following irrigation event.

## Applications

- Pulse irrigation.
- Uneven and steep terrains.
- Irrigation of ecologic production crops.
- Irrigation of high-value crops.

## Advantages

- **Drip tips always protected:** Self-cleaning H.E.X. filtration system, for a surface and in-depth solid particles retention.
- **Greatest performance & lifespan in your system:** The ELIPSIS chamber is a specific housing where the membrane is placed, in order to guarantee its maximum performance.
- **Uniform discharge rate guaranteed along the crop lifecycle:** The elliptical-shaped injected membrane is free-of-movement and dynamic, which guarantees a precision, reliable and durable pressure-compensated operation.
- **Maximum strength against clogging, certified:** The self-cleaning labyrinth DS Technology is made up by elliptical cavities that prevent solid particles deposits.
- **Higher protection against root intrusion:** The PIR system consists of a combination of both physical protections that hinder the root intrusion.



AZUD PREMIER CNL		AZUD PREMIER CNL 16			AZUD PREMIER CNL 20		
Model		1.6L	2.4L	3.6L	1.6L	2.4L	3.6L
Nominal flow	l/h   gph	1.60   0.42	2.35   0.62	3.60   0.95	1.60   0.42	2.35   0.62	3.60   0.95
Inner diameter	mm   in		13.9   0.55			17.5   0.69	
Nominal thickness AZUD PREMIER	mm   mil	0.9   35	1.0   39	1.1   43		1.1   43	
Nominal thickness AZUD PREMIER RD	mm   mil	1.1   43	1.2   47		1.1   43	1.2   47	
Maximum pressure	bar   psi		4.0   58			4.0   58	

ISO 9261

Model AZUD PREMIER CNL		Discharge equation AZUD PREMIER $q = K \cdot h^x$		Pressure compensated		Shut off pressure	
Model		q (l/h) - h (mca)	q (gph) - h (psi)	bar	psi	bar	psi
AZUD PREMIER CNL	1.6L	$q = 1.60 \cdot h^0$	$q = 0.42 \cdot h^0$	1.0 - 4.0	14.5 - 58	0.14	2
AZUD PREMIER CNL	2.4L	$q = 2.35 \cdot h^0$	$q = 0.62 \cdot h^0$	1.0 - 4.0	14.5 - 58	0.14	2
AZUD PREMIER CNL	3.6L	$q = 3.60 \cdot h^0$	$q = 0.95 \cdot h^0$	1.0 - 4.0	14.5 - 58	0.14	2

Model AZUD PREMIER CNL							Model AZUD PREMIER CNL RD							
Nominal diameter (mm)	Wall thickness (in)	Standard length (m)	Coils per container HC 40 ft < 0.40 m	Coils per truck 81 m³	Nominal diameter (mm)	Wall thickness (in)	Standard length (m)	Coils per container HC 40 ft	Coils per truck 81 m³	Nominal diameter (mm)	Wall thickness (in)	Standard length (feet)	Coils per container HC 40 ft	Coils per truck 81 m³
16	0.630	0.90	35	500	1640	384	384	432	16	0.630	1.10	43	400	1312
16	0.630	1.00	39	500	1640	384	384	432	16	0.630	1.20	47	400	1312
16	0.630	1.10	43	500	1640	360	360	432	20	0.787	1.10	43	250	820
20	0.787	1.10	43	300	984	405	432	486	20	0.787	1.20	47	250	820

AZUD PREMIER CNL		Drip line length*											
		Spacing between emitters*											
Model		0.20 m 8" (m)	0.25 m 10" (m)	0.30 m 12" (m)	0.33 m 13" (m)	0.40 m 16" (m)	0.50 m 20" (m)	0.60 m 24" (m)	0.75 m 30" (m)	1.00 m 39" (m)	1.25 m 49" (m)	1.50 m 59" (m)	
16	1.6L	82	269	101	331	120	394	130	427	154	505	188	617
16	2.4L	64	210	79	259	93	305	101	331	120	394	146	479
16	3.6L	48	157	59	194	70	230	77	253	91	299	110	361
20	1.6L	159	522	192	630	223	732	241	791	282	925	335	1099
20	2.4L	124	407	149	489	174	571	188	617	219	719	261	856
20	3.6L	94	308	113	371	132	433	142	466	166	545	198	650

\*Slope: 0%

\*Inlet pressure 3 bar / 44 psi.

\*Minimum pressure in the last dripper of the lateral: 1.0 bar / 14.5 psi

It is recommended to design the installation with lateral lengths shorter than 800 meters / 2.625 feet.

For other lateral lengths please, check AZIS, our software of hydraulic calculation in [www.azud.com](http://www.azud.com).

SAFETY FITTINGS	STRAIGHT CONNECTOR	PVC OFFTAKE CONNECTOR WITH GROMMET	DRIPLINE VALVE	TEE - CONNECTOR
				
WE ONLY RECOMMEND ACCESSORIES OFFICIALLY AUTHORISED BY AZUD, CHECK AZUD FIT RANGE				