

Features	Advantages
Constant recirculation	Avoid diseases due to still water Increase resistance to high temperatures Allow regular irrigation Saving water and fertilizers and thus reducing costs
Maximum oxygenation	Develop healthy roots Allow optimal absorption of nutrients
Large nutrient solution volume	To stabilize and increase the inertia of EC, pH levels and temperature
High planting density	Allows to install up to 20 plants per m ² Optimizes your growing space
Suspended roots	To avoid crushing the root system, and to keep this space healthy and well ventilated
Adjustable water level in the cultivation chambers	Adjustable level system to adapt the water level to the size of the roots, and keep the roots in the water in case of power failure
Uses a small amount of reusable substrate	To minimize the handling of heavy and bulky substrates
Long-life system	For a long-term investment
Very few consumable parts	To control long-term operating costs
Made of double-walled white plastic	To reflect light and increase thermal insulation in the channels
Systems available as build it yourself (spare parts), pre- configured or custom.	To adapt to all types of growing spaces
Removable cover, drilled or undrilled	Allows quick and easy cleaning and more convenient control of the root zone Allows you to adapt the implantation to your needs Optimized storage and transport Allows modularity of systems with several sets of covers
Channels with rounded corners	Facilitates cleaning No right angle
Distribution line inside the culture chamber	Eliminates the possibility of leaks at this level Reduces costs by maintaining maximum traffic efficiency
Channels can be used alone, drilled or undrilled	Allows you to choose your cultivation method, NFT, mineral wool block, etc.
Made in France	Complies with French standards, reduces carbon footprint, reduces delivery time

Tel: +33(0)5 62 06 08 30 info@eurohydro.com 32500 Fleurance - France Version April 2020