



Product data sheet



The Grodan Pro block is based on the Vision technology. The propagation block ensures high plant uniformity and better plant quality. Furthermore, propagators who use the block can make

more efficient use of water, as 100% recycling is feasible. The firm structure of the block ensures higher stability, improved stick firmness and greater ease of handling in automated processes.

Grodan Pro

Grodan Pro is an innovative and optimally controllable propagation block, ideally suited for tomato or cucumber plants.



35-84%

Control range

Application

Thanks to its Vision technology, the Pro blocks have uniform WC and EC distribution. This ensures undisturbed development and complete control of plant growth in all growing conditions.

Vision technology

Vision technology is characterised by its brown colour. New raw materials were used in the production process, resulting in higher reliability and firmness. In addition, this technology offers an optimal water and air balance, which leads to better distribution of water and nutrients throughout the substrate.

Product functionality		Product specifications
WC control range (practical conditions)	35-84%	 Vertical fiber structure Inert, hydrophilic fibers Available in heights of 6.5, 7.5 and 8.5 cm
Max settling time	< 25 seconds	

Key benefits

- Outstanding steerability of water content
- Perfect firmness
- Optimal plant development

Grodan

Industrieweg 15 6065 JG Roermond, NL Tel: +31 (0)475 35 35 35 www.grodan.com

Our information is compiled with the greatest possible care and according to the latest technological developments, however this information is non-binding at all times – May 2019 Grodan is part of the ROCKWOOL Group