

THE MEGA 3 DRAIN

Permet un drainage agricole plus efficace et rapide!

- Large perforation: the size and number of perforations of the MEGA 3 drain allow groundwater to be captured and evacuated as quickly as possible.
- Impressive rigidity: designed to guarantee maximum rigidity in the drain, while offering the largest perforation area.
- Resistance to clogging: in the presence of iron ochre, the shape and size of the Mega 3 sluice reduce the possibility of clogging.
- * The combining of Mega 3 perforations and a filtering sheath with 250-micron openings provide the best performance for filtration and permittivity.

THE 250 MICRONS

More efficient for filtration and permittivity!

- The 250-micron filtration opening: provides the best performance on the market for permeability while preventing the infiltration of fine particles.
- **Superior rupture resistance:** offers the best tensile strength and perfectly follows the movements of the drain while maintaining its physical, mechanical and hydraulic properties. Unlike a woven, it does not stretch or warp.
- Versatility and increased resistance to UV rays: due to its three-dimensional construction, a non-woven geotextile such as the 250-micron is versatile and allows the filtration of different soil types, unlike a woven geotextile which is limited to a single soil type.

Our complete range of drains, made entirely from recycled materials, was awarded EcoDesigned Product Attestation by the Council of sustainable industries.



^{*} Soleno always recommends a granulometric analysis before undertaking a drainage project. Try our drainparfait.com online tool to find your perfect combination.