



## OVERLAPPED RINGS SILO

The overlapping rings storage silos are made of **AISI 304 stainless steel, Magnelis® steel and galvanized steel** and are covered by numerous patents and in particular by the Lorandi edging system, which is highly appreciated for all applications and successfully installed all over the world.

They are suitable for the storage of plastic granules, ground flakes and powders and can be customized with a wide range of accessories such as load cells, vibrating bottom, level sensors, etc. The management and control of the silos is carried out using the Lorandi Silos® software developed and owned by Lorandi Silos, called Drive Silos®, which is equipped with PLC and remote solutions.

Assembly is carried out directly at the Customer's site by Lorandi specialized personnel.

Available diameters: 2,960, 3,500, 4,000, 5,000, 6,000 mm.

Maximum volume about 400 cubic meters.



LORANDI®  
BULK MATERIALS TECHNOLOGY



Phone +39 030 2681531 – E-mail: [info@lorandisilos.it](mailto:info@lorandisilos.it)  
[www.lorandisilos.it](http://www.lorandisilos.it)