



Ocrim completes storage facility for Molino Rachello

VENETO, ITALY — Ocrim recently completed a new storage facility for Molino Rachello srl, a fifth-generation flour miller in Italy, designed to combine efficiency, robustness and a focus on ease of cleaning and maintenance.

The facility houses 15 silos, built in various configurations to meet the customers' specific needs: some with flat bottoms and others with conical bottoms, to ensure operational flexibility and maximum adaptability to the different types of silage products. The total capacity is 2,600 tonnes, which will be managed under conditions of maximum safety, hygiene and durability.

Every construction choice was geared toward good sanitation, with surfaces designed to limit residue accumulation and facilitate complete product flow. Smooth sheet metal silos, for example, facilitate grain flow, while conical-bottom silos, thanks to their slope, allow for natural emptying, without the need for manual or mechanical intervention, Ocrim said. These self-cleaning solutions are designed to reduce downtime, ensure continuity and maintain high hygiene standards.

The Molino Rachello project confirms Ocrim's targeted expansion of its technical profile into the storage sector. This development was made possible by the January 2024 acquisition of SIMA, a top player in the construction of storage systems/facilities.

An increasing number of customers are requesting Ocrim's

support for this part of the supply chain, and the experience with Molino Rachello is a concrete example of this growing trust, Ocrim said.

Gabriele Rachello, owner of the mill, chose to rely on Ocrim for the first time and is a step toward the companies working together again on new goals, Ocrim said.

"Every plant also carries a promise," said Alberto Antolini, chief executive officer of Ocrim. "That of being there, today and tomorrow, with the same care, the same expertise, and the same desire to build solid, safe, and long-lasting solutions."



Photo courtesy of Ocrim