

NEW

Vertical bowl lifter-tilter

TILTI EVO

Less effort, greater safety, full performance!



Save time, improve safety for your teams and boost productivity with a high-performance, reliable handling solution.

Automation designed to boost your productivity

The **TILTI EVO** lifter-tilter is the ideal solution for automating pouring dough from the removable bowls of the **SPIRAL EVO A*** mixer. It enables the dough to be transferred directly onto a table or into the hopper of your dough divider, safely and without any manual effort. **Fully compatible with our VENUS LINE volumetric divider and automatic tray-loading system, it integrates seamlessly into your production line.**

Simplicity and safety for daily operations

- Powerful and smooth hydraulic lifting, operated via a 3-button control system for easy and safe operation.
- Standard double-column design for exceptional durability
- 24V low-voltage two-hand control for optimum electrical safety.
- Secure attachment thanks to its steel arms and reinforced anchoring system.
- System with three fixed ground-contact points for maximum stability.
- Safety feature: cage with automatic mode (single button)

Ergonomics designed with your operators in mind

- New, more intuitive controls for easier operation.
- Two discharge configurations available: right (Tilti Evo 1) or left (Tilti Evo 2) to suit your site layout requirements.
- Optional: scraper and bowl rotation, mirror to monitor the discharge process.

Features designed for performance

- Bowl rotation for complete discharge, even of the stickiest doughs (rye, brioche, high-hydration, etc.), with stabiliser kit.
- Fixed or swivel scraper, making cleaning easier.
- Washable cleaning rollers to ensure smooth rotation.

Why choose the TILTI EVO lifter-tilter?

- You reduce the physical strain of manual tasks.
- You gain speed and precision during the pouring process.
- You ensure the safety of your operators.

Models	TILTI EVO 1 & 2
Compatible mixer bowl capacity** (L)	250–300–360
Rated power (kW)	3.7
Net weight (excluding bowl) (kg)	1240

* Can be fitted using a kit on SPIRAL A and SPLA

** SPIRAL EVO A, SPIRAL A and SPLA

