

MULLER'S PACKAGING TECHNOLOGY: SECOND TO NONE.

Through ongoing research and development, MULLER continues to invest in technological improvements for thin-wall packaging. We are dedicated to bringing our customers the latest product solutions and advanced **molding** and **automation** technologies. MULLER strives to limit the amount of plastic used in packaging.

Due to the great experience in both toolmaking and automation, MULLER designs complete turnkey **systems** and develops standardized operation and production concepts.

MULLER offers the **entire value chain**: from product development to prototyping, molds and process development through to manufacturing, control and quality tests.



From single-cavity prototypes to multi-cavity stack molds, and for any part geometries, MULLER has the technology and the know-how to design, manufacture and test the best tooling possible.

MULLER Wheel of Values



SUSTAINABILITY: BECAUSE IT MATTERS.

We are strongly committed to excellence in environmental performance. It's simply our way of working.

- ▶ Low carbon footprint packaging
- ▶ Focus on lightweight packaging
- ▶ Reusable and recyclable packaging
- ▶ Energy-optimized equipment
- ▶ Highly sustainable operations and facilities

MULLER



MULLER

Molds | Robots | Systems

OUTSTANDING THIN-WALL PACKAGING TECHNOLOGY FOR SUSTAINABLE SOLUTIONS

www.muller-technology.com

No matter how perfect automation is: Without efficient handling, it is only worth half as much. MULLER robotics contribute considerably to the optimal production process. We guarantee perfect timing and an economic operation.

www.muller-technology.com

Muller Technology Conthey SA

Route de Sécheron
1964 Conthey
Switzerland

Muller Technology CO Inc.

3939 Automation Way
Fort Collins, CO 80525
USA

Muller Technology MO Inc.

601 North High Street
Independence, MO 64050
USA