

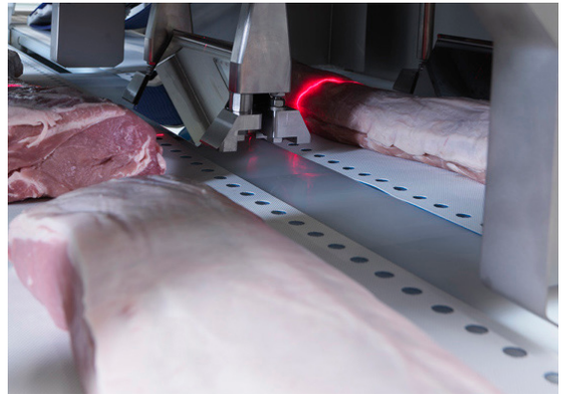
High-volume, high-accuracy portioning

I-Cut 610 PortionCutter



- High-capacity throughput
- Superior accuracy
- Yield control for minimal giveaway
- Multi-language, user-friendly operation

Cutting with precision



Product scanned by vision system for high-accuracy portioning.



High-capacity portioning

The I-Cut 610 PortionCutter is designed specifically to meet the needs of companies with high processing volumes. It is the ideal solution for cutting fresh, boneless pork and beef into portions of fixed weight and/or fixed length.

With its dual-lane setup and dynamic belt speed adjustment, the I-Cut 610 can achieve exceptionally high levels of throughput. It can reach a speed of up to 1,200 cuts per minute per lane.

Superior accuracy

A combination of the latest laser vision technology, intelligent product holder, and innovative cutting patterns ensures exceptional accuracy and optimal use of raw material. This results in high-quality products with an excellent return on investment.

Yield control

The I-Cut 610's new generation processing software provides superior programming flexibility and innovative cutting patterns to ensure optimum yield, regardless of raw material size, shape, or density.

Real-time monitoring and control

The I-Cut 610 can be integrated with Marel's Innova Food Processing Software. Innova offers remote programming and collects and collates data from the machine in real time, helping to identify opportunities to optimize the portioning process.

Easy to integrate and operate

To increase operating efficiency and output, the I-Cut 610 can easily integrate with other Marel equipment for cutting and sorting portions. The multi-language touchscreen also makes it extremely user-friendly and intuitive to operate. The machine has a robust, open design, which allows for easy and thorough cleaning. Removable Ropanyl belts ensure optimal hygiene.



Multi-language, user-friendly touchscreen.



Open construction gives easy access for cleaning.

PRODUCT DIMENSIONS

Width	Length	Height
250 mm (9.8 in)	1,240 mm (48.8 in)*	150 mm (5.9 in)

*Depending on belt speed and application

MACHINE DIMENSIONS

Width	Length	Height
1,700 mm (66.9 in)	3,300 mm (129.9 in)	1,600 mm (63 in)

Remote service and support

To increase uptime, we offer remote service assistance and troubleshooting. Using a secure connection, we can identify issues quickly and help you resolve them.