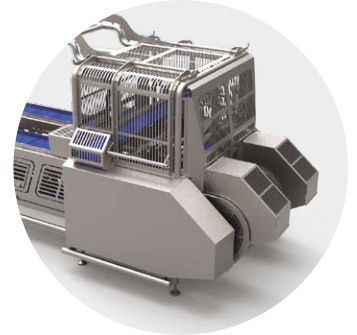
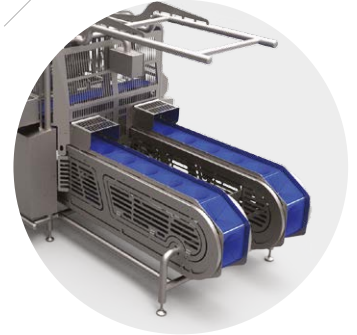
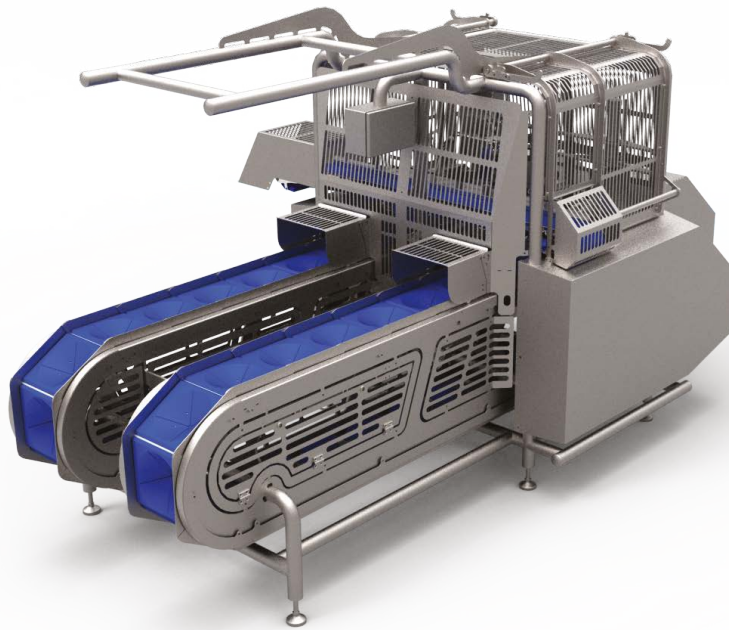




foodlife CABRO TWIN



DETAILS

The **foodlife CABRO-TWIN** segments quickly and efficiently in a gentle manner to automatically remove the core out of iceberg salad, lettuce and leafy vegetables as well as making floret's from Broccoli and Cauliflower.

The machine is made entirely of stainless steel (304) and food grade polymers/ parts, with exception of some manufactured parts.

Change over to another product is easily achieved by quick release systems and program selection on a touch screen. The cutting heads are also equipped with a quick release for easy product changeover, this process takes approximately 1 minute.

A simple HMI gives clear instructions to the operator to help them with the program changes necessary when changing to a different product. The two lanes are controlled by a single touch-screen.

The CABRO-TWIN is easy to clean and easily accessible for maintenance.

An additional cutting / dividing unit is placed behind the cutting / de-coring head. This allows the product to be divided into 2 or 4 pieces depending on which dividing knife is used. This cutting unit is equipped with quick release, allowing different units to be changed quickly and easily when required.

The standard version includes:

- Adjustable feet;
- Waste-belt in the machine;
- Stainless steel control cabinet with HMI touch screen and emergency stop;
- 4 cutting heads with quick releases for easy product change;
- 4 dividing knives with quick releases for easy product change.
- Round materials are used whenever possible.
- food grade polymers.

NEW! In standard version:

- ✓ Automatic height measuring and depth cutting control
- ✓ Modern and Remote control

The height adjustment control of the cutting heads and the lane actuator are driven by a dual servo control.

The machine is designed according to the European safety standards.

The machine is equipped with interlocked safety.



foodlife ^{ifpt}

future of food processing

designed and made in Holland 

www.foodlife.nl