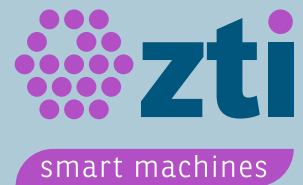


Citrus & Kiwi Peeler



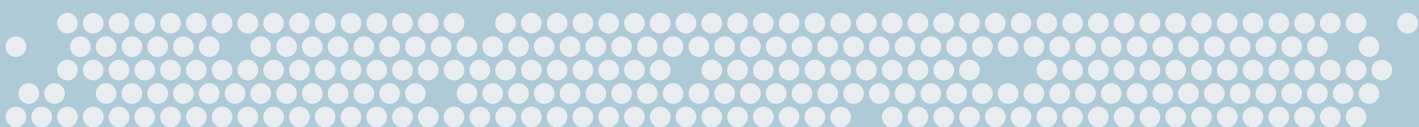
The Citrus & Kiwi Peeler is a fully-automatic peeler, corer, and 'top and tailer'. The machine is suitable for processing oranges, kiwi fruit, grapefruit and several other citrus fruits. The peeling thickness can be adjusted to obtain the maximum yield.

EACH PIECE HAS ITS SKIN CAREFULLY REMOVED

After setting the fruit type, the average dimensions of the fruit and the desired peeling thickness at the start and finish, each piece has its skin carefully removed. If required, the machine can also core the fruit and 'top and tail' it. This results in a visually-attractive end product, ready for further processing.

ALTERING THE PEELING THICKNESS

The maximum yield can only be obtained if the changing thickness of the fruit skin is taken into account. The Citrus & Kiwi Peeler has a unique variable peeling thickness mechanism. The variable peeling thickness (thicker at the stem end than at the tip) can be pre-set. This prevents peeling too thick a layer, which might mean loss of fruit.



Features of the Citrus & Kiwi Peeler

- Suitable for citrus- and kiwi fruit
- Accurate peeling thickness guarantees maximum yield
- Unique variable peeling thickness mechanism
- Product diameter 60 - 120 mm
- Capacity:
 - 9 products per minute in single operation
 - 18 products per minute in double operation
- Machine dimensions: 2590 x 1677 x 2360 mm (L x W x H)
- Simple to operate and to set (including peeling thickness) via touch screen



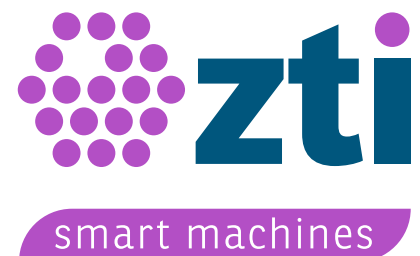
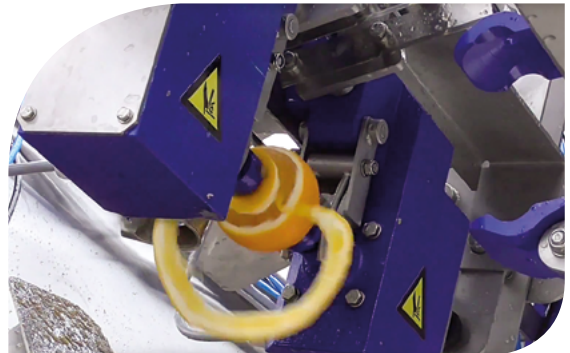
Features of all our fruit-processing machines

- Careful treatment and processing improves the shelf life
- High processing capacity
- Maximum yield per processed product
- Equals or betters manual processing
- Visually attractive end product
- Easy to clean and to service
- Meet European guidelines for the food-processing industry in relation to hygiene and safety



Features of all ZTI smart machines

- Smart innovations that are distinguished by their simplicity
- Simple and safe to operate
- Equipped with the latest technology
- Optimum balance between 'mechanics' and 'electronics'
- Attractive recovery of investment time



The logical solution for your challenges

