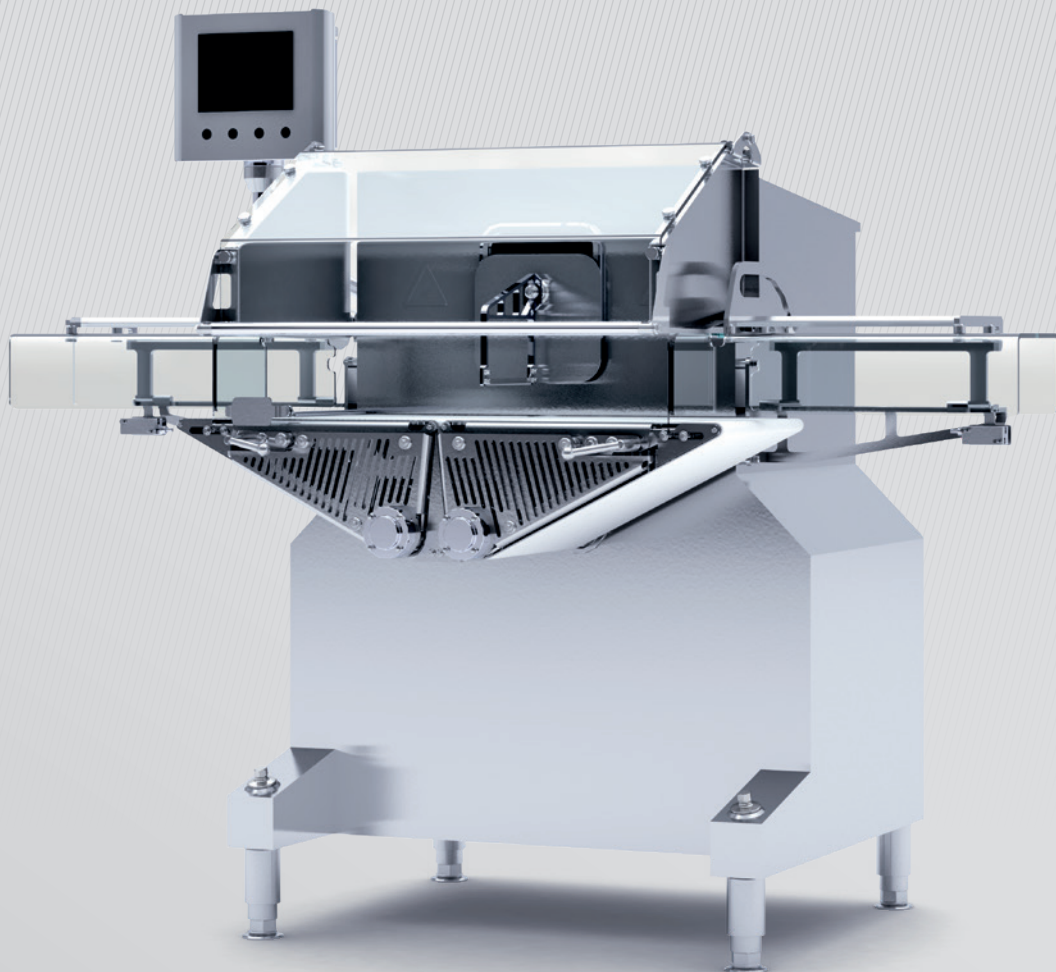


# HIGHEST PRECISION IN CUTTING

*Continuously cutting stacked cheese ribbons  
to a preset length.*



Line module

**CrossCutter XC**

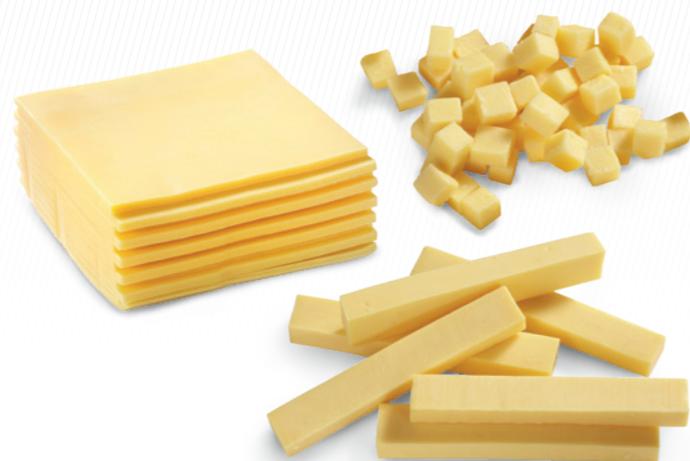
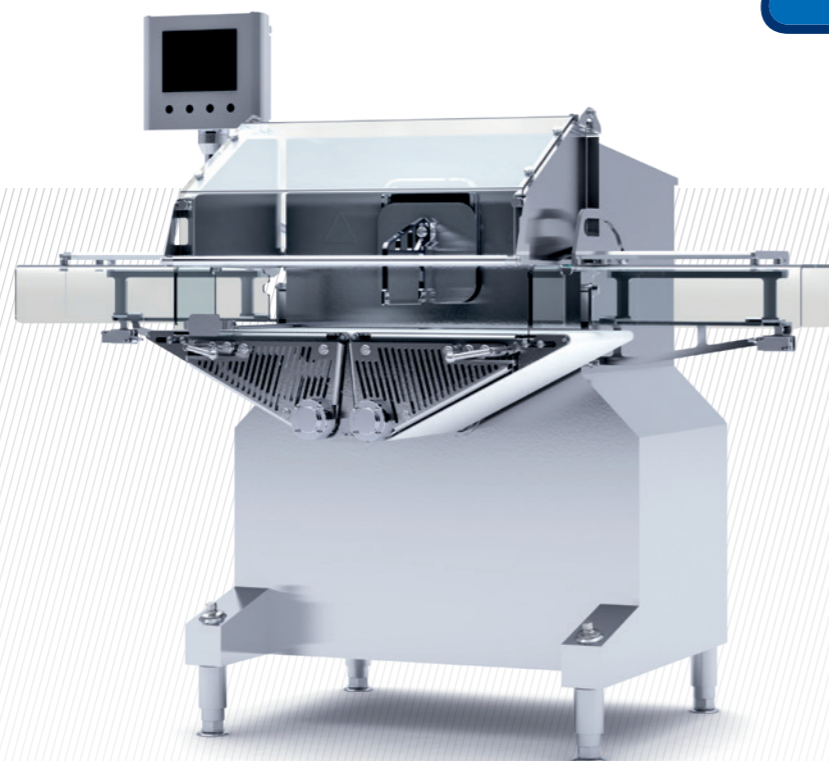
**natec**

# CrossCutter XC

natec

The **Natec CrossCutter XC** is able to continuously cut stacked cheese ribbons to a preset length. The processed cheese ribbons coming from the **Natec FreeSlice®** or other SOS equipment are cut absolutely exact and straight prior to being transported to the next station by the conveyor belt.

The **CrossCutter XC** offers a high performance and is able to cut different variations of processed cheese (SOS) stacks. Even a diagonal cut of the stacked cheese ribbons is optionally available. As the **CrossCutter XC** is a stand alone unit, it is possible to install it independently between the SOS machine and the **SOS FreeStacker S180** or flowpacker.



Forming & portioning



Processed cheese

## + Benefits

- » Up to 180 cuts / minute including a double lane system
- » Applicable for right and left production flow
- » Absolutely exact and straight cuts without crumps
- » Interleaf cut possible
- » Straight or diagonal cut of the stacked cheese ribbons possible

## + Options & attachments

- » Diagonal cut device
- » Automatic greasing system
- » Further options available

## + Technical data

### Machine data

- » L x W x H: 1,100 x 1,200 x 1,550 mm (43" x 47" x 61")
- » 400 V, 50 Hz, 10 kVA

### Capacity data

- » Max. 180 cuts per min

### Utilities

- » Compressed air: 1 m³/h at 6 bar

### Execution

- » According to CE guidelines

### Cutting length

- » Infinitely adjustable from 35 – 305 mm (1.4" – 12")

### Maximum stack height

- » 100 mm (4")

 Tell us about your project



## SUCCESS GENERATING FOOD TECHNOLOGY

**Hochland Natec GmbH, Gold Peg International Pty Ltd and Natec USA LLC** joined forces to form an international network of food processing companies – the **Natec Network**. Always team spirited and leading in flexibility, quality, and innovation the network delivers customised equipment and production lines for key challenges in food processing and at every stage of business development. In order to meet the customers' requirements, even at the start of a project, the network uses its own specific service framework which combines extensive experience and professional expertise along with a drive for innovation.

The result is technology and support that is crucial in contributing to the value and development of our customers in the food production industry. The love of generating and implementing cutting edge ideas with great impact, as well as the willingness to tailor technology that can exceed the customer's targets, lets the **Natec Network** always strive to unlock business and human potential in a sustainable way with integrity – and thus be a partner who provide more than just technical infrastructure.

» [www.natec-network.com](http://www.natec-network.com)



Explore online



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