

Belt Cooler.

Cooling tailored to product by variable belt speed.



C-line[®]

Cold, clean, and reliable.

Electronic dewpoint monitoring system.

Centralized control

The cooler is controlled by the process control system. The separate climate control of each individual cooler is also possible with multiple installations.

Modular design

The modular design of the horizontal cooler, allows availability of a unified yet comprehensive range of types, covering all capacity requirements. The optimal matching of the cooler modules and monoblock units provides a highly flexible line of coolers.

Dry and dust-free

The variable belt speed permits operation with product bed depths dependent on the product shape. The horizontal cooler is characterized by its consistently high cooling efficiency. An electronic dewpoint monitoring system and gentle handling of the product ensure a dry and dust-free machine interior.

Efficient cooling monoblock

The cooling monoblock mounted directly on the cooler is thermally and acoustically insulated. The rapid change filter system and the systematic prevention of inaccessible areas ensure top sanitation.

Lifetime lubrication

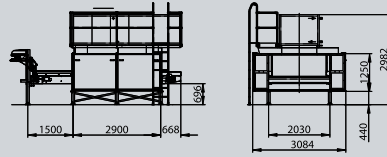
The bearings are lubricated for their entire service life. The conveying chains are pretreated, simplifying maintenance and eliminating the need for relubrication.



The side panels can easily be removed for cleaning without requiring any tools.

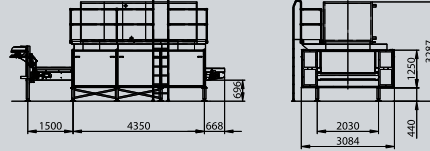
TRBK-1/2

Capacity up to 1500 kg/h



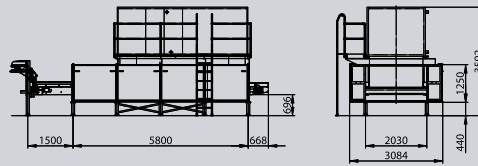
TRBK-1/3

Capacity up to 2500 kg/h



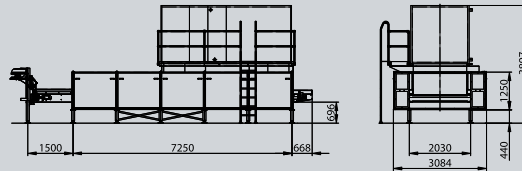
TRBK-1/4

Capacity up to 3500 kg/h



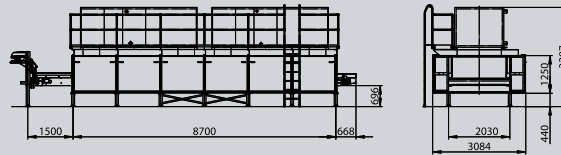
TRBK-1/5

Capacity up to 4500 kg/h



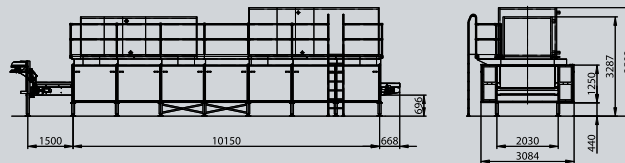
TRBK-1/6

Capacity up to 5250 kg/h



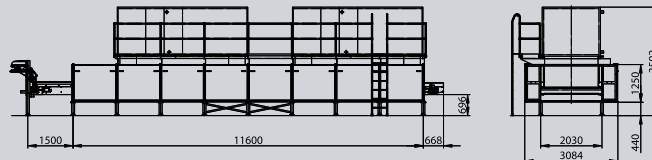
TRBK-1/7

Capacity up to 6250 kg/h



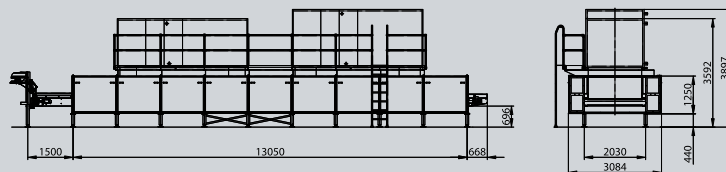
TRBK-1/8

Capacity up to 7000 kg/h



TRBK-1/9

Capacity up to 8000 kg/h



Bühler AG
CH-9240 Uzwil, Switzerland
T +41 71 955 11 11
F +41 71 955 33 88
E-mail: pasta@buhlergroup.com
www.buhlergroup.com

