



VARIUS: Variable slice thickness for every sort of bread – completely without blade lubrication

Use the **Export Model** VARIUS for your **complete range of breads** and offer your customers the slice thickness they require. The thickness for slicing is easily set with one quick move using a selector switch.

VARIUS stands for top-quality sickle blade technology with-

out any blade lubrication. This allows clearly more hygienic slicing and makes cleaning quick and easy. VARIUS leaves any gridset slicer far behind, in terms of slicing as well as with regard to hygiene. **Optimise your slicing** process!





Select the right thickness for your slices with one quick move – all without conversion and long set-up times.



These slicing results are truly impressive. With regard to different sorts of bread, the VARIUS covers the entire range.



Finally, you can make your slicing more flexible and use the function for halving loaves, for example.



Top-quality sickle blade technology replaces your gridset slicer. The blade can be automatically moved into the cleaning position.



Through the slotted openings the crumbs fall directly into the easily removable tray.



www.treif.com

Passion for Food Cutting





The VARIUS is completely accessible from the front. The flap is easy to remove.

Stop wasting time with cleaning! The

VARIUS requires only a few steps for

cleaning. Hygiene and safety are the

top priorities.



Top ten – any thickness is the right choice here

Perfect slicing quality in ten different slice thicknesses: that's what VARIUS has to offer. The thickness is easily selectable with a manual lever using a selector switch. And in no time at all, the sickle blade technology delivers excellent results.

Technical data:

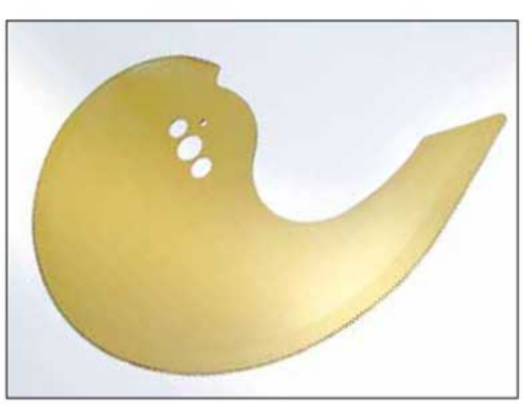
Max. slices/minute	175
Cross section of product (mm/inch)	200 x 150; 7 ⁹ / ₁₀ " - 6"
Infeed length (mm/inch)	400; 15 4/5"
Slice thickness (mm/inch)	4/5/6/7/8/9/10/11/ 12/14; ¹ / ₅ " - ¹¹ / ₂₀ " (without ¹ / ₂ ", in steps of ¹ / ₂₅ ")
Housing dimensions (mm/inch)	
Width/Depth/Height	890/730/1.122 35"/29"/44"
Operating voltage	400 V
Pre-fuse in the supply line	16 A
Connecting load (kW)	0.9
Weight (kg/lb)	150; 331



The clips storage (optional) always keeps clips to hand for sealing the bread bags.

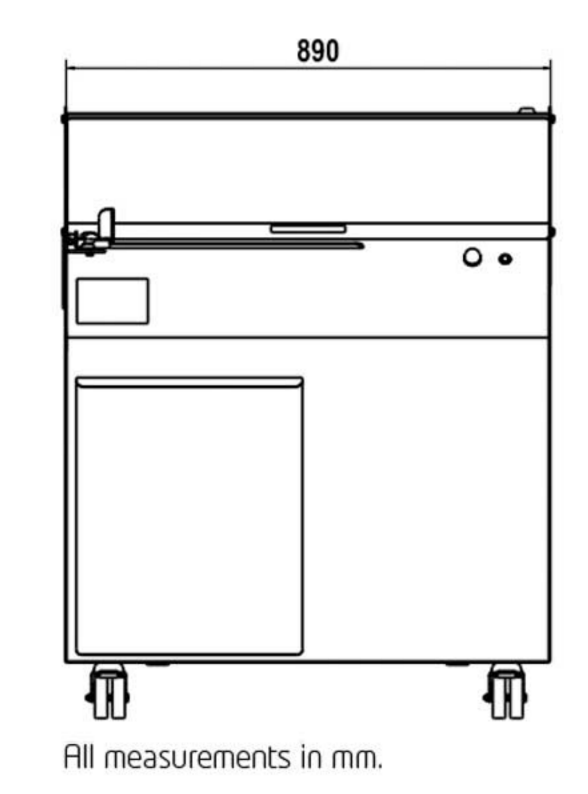


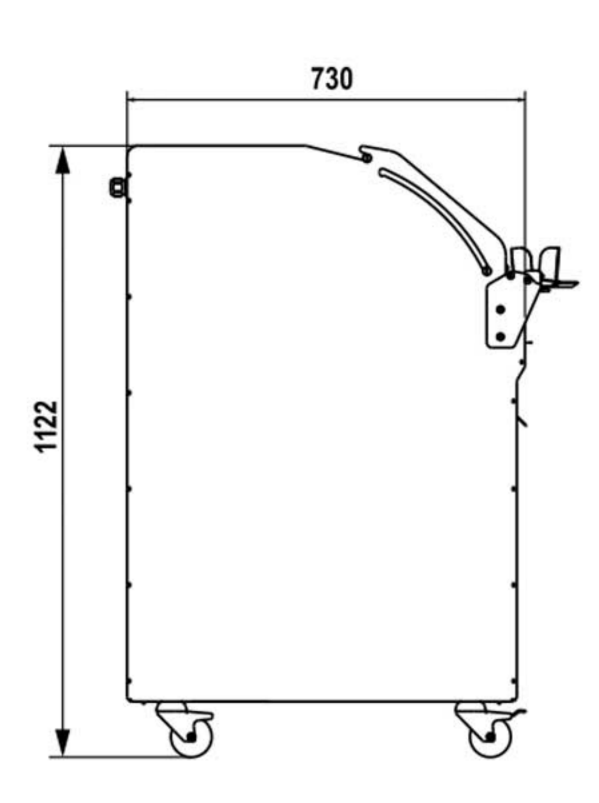
The bagging scoop can also be fixed above the infeed chute if required.



course, the sickle blade with a unique toothing and a special grinding finish is made by TREIF. TREIF is the only manufacturer of bread slicers that manufactures the blades itself.







The benefits at a glance:

- Export Model: optimum alternative to gridset slicer
- Universal bread slicing machine: Slices all sorts of bread, no blade lubrication; up to 175 slices/minute
- 10 slice thicknesses, loaf halving function, automatic cleaning position of the blade
- Innovative Hygiene-Design: machine completely accessible from the front; additional slotted openings in the bread removal area for brushing away crumbs quickly; no need for blade lubrication, considerably reducing cleaning effort
- **Long-term use of sickle blade** thanks to special grinding finish and special toothing; high quality standard due to own blade manufacturing (*nanoBlade*)
- Simpler handling and time-saving thanks to the automatic slice holder, which supports the slices during the slicing process, making bread removal easier
- Two placing options for the bagging scoop
- Storage for clips for sealing bread bags (optional)
- Machine supplied with a pair of cut-resistant gloves and a blade-changing tool

HEADQUARTERS:

TREIF Maschinenbau GmbH Toni-Reifenhäuser-Str. 1 D-57641 Oberlahr Phone +49 2685 944 0 Fax +49 2685 1025 E-Mail: info@treif.com

Further LOCATIONS:

TREIF U.K. Ltd.

Genesis House, Poole Hall Road Poole Hall Industrial Estate Ellesmere Port, GB-Cheshire CH66 1ST Phone: +44 (0) 151 3506100 Fax: +44 (0) 151 3506101 E-Mail: treifuk@treif.com

TREIF USA Inc. 50 Waterview Drive, Suite 130 Shelton, CT 06484 Phone: +1 203 929 9930 Fax: +1 203 929 9949

E-Mail: treifusa@treif.com

China

Belgium

France

Russia

www.treif.com

Italy