Excellent cutting innovations for 6 continents!

Machine program BREAD CUTTING

www.treif.com
Passion for Food Cutting

At TREIF, everything revolves around food cutting. We are passionately devoted to this exciting task and want to offer our customers not only the best possible cutting solutions, but also to improve their products’ chances on the market. With 420 employees worldwide, we accompany our customers in their quest for solutions to their cutting challenges.

What began over 60 years ago with the manufacture and sale of bone saws and grindstones has developed into what is now TREIF – a leading international business in the field of food cutting technology.

TREIF is market leader in the bread slicing segment. The company has been developing bread slicing machines for over 20 years, consistently without blade lubrication.

As the “pioneer of oil-free slicing”, TREIF has always remained true to the principle “like a hot knife through butter, but without blade lubrication”.

The machine range comprises universal bread slicers for any requirement, from entry level models and tabletop bread slicers to self-service machines. All these were designed in TREIF hygiene design following strict hygienic aspects.

The portfolio also includes machines and systems for slicing cold meats, cheese and meat for butchers, supermarkets and industry.

TREIF is the only manufacturer of bread slicing machines to also develop and manufacture the blades in-house. The “heart” of the machine is developed and produced in the in-house department for blade manufacturing (TREIF nanoBlades). This guarantees a continuously high standard of quality.

The history of TREIF:

1994 - Establishment of the new business unit bakery technology: TREIF revolutionizes the market with oil-free bread slicing

2000 - Taking over of Rösen & Robbert GmbH, thus TREIF becomes market leader in shop universal bread cutting machines

2003 - Introduction of the DISKUS bread slicers with circular blade technology

2008 - 60 years of TREIF: celebration with all partners and Open House presentation

2010 - Innovation award of EUROPAIN exhibition Paris (second biggest show for baked goods) for the self-service bread slicer DISKUS SB

2014 - Celebration of “20 years of bread cutting without oil”

2015 - TREIF uses the iba show in Munich as platform for the worldwide distribution of bread slicers under the motto “Excellent cutting innovations for 6 continents”

2016 - Opening of the new customer center

2017 - Award Premium Brand 2017

2018 - 70 years of TREIF: celebration with Open House presentation

2019 - Celebration of “25 years of bread cutting without oil”
For each requirement the right machine

- PRIMUS 400
- PRIMUS smart
- SIRIUS+
- DISKUS 500+
- DISKUS junior
- VARIUS
- DISKUS SB

HYGIENE DESIGN

NEW
**PRIMUS 400**

Slice at a premium level with PRIMUS 400 and enjoy the unique advantages of the new Premium-Hygiene-Design. Slicing bread has never been this hygienic.

The benefits at a glance:

- **Premium-Hygiene-Design**: open design, detachable removal chute for cleaning, numerous slots for quick sweeping out of crumbs, complete separation of cutting and technical sections
- **Smooth sound**: sound-optimised slicing/optimisation of the proven system of sound-absorbing brushes (TREIF patent)
- **Two slicing speeds (standard)**: up to 220 slices/minute, selectable with a button (standard)
- **Universal bread slicing machine**: Slices all sorts of bread (oven fresh), no blade lubrication
- **One-button operating system** for all functions (setting slice thickness, loaf halving, number of slices and slicing speed)
- **GS approval mark (safety-tested to German standards)**
- **Long-term use of circular blade** thanks to special grinding finish; high quality standard due to own blade manufacturing (nanoBlade); easy cleaning of the blade without dismantling
- **Simpler handling** thanks to the automatic, patented slice holder
- **Machine delivery includes**: blade protection, a pair of cut-resistant gloves and a blade-changing tool; storage for clips for sealing bread bags (optional)

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**Technical data:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two slicing speeds can be selected with a button</td>
<td>Standard</td>
</tr>
<tr>
<td>Max. slices/minute</td>
<td>130/220 (depending on the slicing speed)</td>
</tr>
<tr>
<td>Cross section of product (mm/inch)</td>
<td>330 x 150; 13” - 6”</td>
</tr>
<tr>
<td>Infeed length (mm/inch)</td>
<td>400; 15”</td>
</tr>
<tr>
<td>Slice thickness (mm/inch)</td>
<td>4-24; ⅛”-1” (adjustable in 0.5 mm/⅛” increments)</td>
</tr>
<tr>
<td>Width/Depth/Height (mm/inch)</td>
<td>800/700/1,050; 31 ½”/27 ⅝”/41 ⅞”</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>230 V</td>
</tr>
<tr>
<td>Weight (kg/lb)</td>
<td>215; 474</td>
</tr>
</tbody>
</table>

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Of course, the 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 open design is unique. Simply open the machine door and detach the removal chute for quick and easy cleaning. This design completely redefines hygiene.
The benefits at a glance:

- **Premium-Hygiene-Design**: open design, detachable removal chute for cleaning, numerous slots for quick sweeping out of crumbs, complete separation of cutting and technical sections

- **Smooth sound**: sound-optimised slicing/optimisation of the proven system of sound-absorbing brushes (TREIF patent)

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- **GS approval mark** (safety-tested to German standards)

- **Long-term use of circular blade** thanks to special grinding finish; high quality standard due to own blade manufacturing (nanoBlade); easy cleaning of the blade without dismantling

- **Simpler handling** thanks to the automatic, patented slice holder

- **Machine delivery includes**: blade protection, a pair of cut-resistant gloves and a blade-changing tool; storage for clips for sealing bread bags (optional)
SIRIUS+

The lower weight is not the only difference between the SIRIUS+ and its predecessor SIRIUS, but also the optimised slicing technology for better placement and bagging of the slices. Best ergonomics thanks to optimum insertion height.

**Your benefits at a glance:**

- Universal bread slicing machine: Slices all types of bread up to a length of 400 mm (fresh from the oven)
- Round loaves up to 330 mm diameter can be halved and sliced without problems
- **Table model: compact design,** e.g. also suitable for vending vans/mobile bakeries (or optionally with movable support frame for the shop area)
- Very easy cleaning thanks to additional crumb slots in the bread removal area
- Significantly less cleaning effort thanks to omission of blade oiling
- Variable slice thickness, loaf halving with subsequent slicing
- Maximum ergonomics through **new optimum insertion height**
- **Robust and still lightweight:** the SIRIUS+ is designed for durability to the last detail
- Maximum service life of the circular blade thanks to in-house blade manufacturing (*nanoBlade*); easy blade cleaning without dismantling

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**Technical data:**

- **Max. slices/minute:** 100
- **Slicestickness (mm/inch):** 4/5/6/7/8/9/10/11/12/14
- **Cross section of product (mm/inch):** 330 x 140 (in the middle 150)
- **Infeed length (mm/inch):** 400 / 15 4/5
- **Automatic loaf-halving:**
- **Housing dimensions (mm):** Width/Depth/Height (mm/inch) 800 / 690 / 580
- **Operating voltage:** 400 V, (230 V optional with a surcharge)
- **Pre-fuse in the supply line:** 10 A
- **Connecting load (kW):** 0.9
- **Weight (kg/lb):** approx. 120 / 265
- **Underframe:** optional
The benefits at a glance:

- **Multi-purpose bread slicer**: slices all loaf types up to 500 mm/ 19 7/10" (oven fresh) without blade lubrication; up to 130 slices/ minute

- **One-button operating system** for all functions (setting the cutting thickness, loaf halving and number of slices)

- **Proven hygienic design**: additional slotted openings in the bread removal area for brushing away crumbs quickly; crumbs are collected in an easily removable tray; no need for blade lubrication, considerably reducing cleaning effort

- **Long-term use of circular blade** thanks to special grinding finish; high quality standard due to own blade manufacturing (nano Blade); easy cleaning of the blade without dismantling

- **Simpler handling and time-saving** thanks to the automatic, patented slice holder, which supports the slices during the slicing process, making bread removal easier

- **Smooth sound**: sound-optimised slicing

- **Optional accessories**: blade guard; bread bag holder; clips storage for sealing bread bags

- **Machine supplied with a pair of cut-resistant gloves and a blade-changing tool**

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**Technical data:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. cuts/minute</td>
<td>130</td>
</tr>
<tr>
<td>Cross section of product (mm/inch)</td>
<td>330 x 150; 13&quot; - 6&quot;</td>
</tr>
<tr>
<td>Infeed length (mm/inch)</td>
<td>500; 19 7/10&quot;</td>
</tr>
<tr>
<td>Cutting thickness (mm/inch)</td>
<td>4-24; 1/5&quot;-1&quot; (adjustable in 0.5 mm/ 1/50&quot; increments)</td>
</tr>
<tr>
<td>Width/Depth/Height (mm/inch)</td>
<td>1,000 / 700 / 1,120; 39 1/4&quot; / 27 1/4&quot; / 44&quot;</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Weight (kg/lb)</td>
<td>225; 496</td>
</tr>
</tbody>
</table>

The DISKUS 500+ slices freshly baked bread. The generously dimensioned infeed shaft is suitable for extremely long loaves. The machine can also be used to slice raisin bread, fruit cake and Madeira cake.

If you have to supply hospitals, retirement homes or the catering trade with large quantities of freshly sliced bread, look no further than the DISKUS 500+. A multi-purpose machine. Its 500 mm/ 19 7/10" long infeed shaft makes it the ideal solution for loaves of the same length.
The benefits at a glance:

- **Multi-purpose bread slicer:** slices all loaf types up to 320 mm/12 1/2" (oven fresh) without blade lubrication; up to 130 slices/minute

- **Proven hygienic design:** additional slotted openings in the bread removal area for brushing away crumbs quickly; crumbs are collected in an easily removable tray; no need for blade lubrication, considerably reducing cleaning effort

- **Extremely space saving:** Space requirement of a reciprocating slicer

- **3 cutting thicknesses,** which the operator can set to customer’s requirement

- **Optional accessories:** blade guard; bread bag holder; storage for clips for sealing bread bags

- **Machine supplied with a pair of cut-resistant gloves and a blade-changing tool**

- **Long-term use of circular blade** thanks to special grinding finish; high quality standard due to own blade manufacturing (nano Blade); easy cleaning of the blade without dismantling

**Technical data:**

| Max. cuts/minute | 130 |
| Cross section of product (mm/inch) | 320 x 150; 12 1/2", 6" |
| Infeed length (mm/inch) | 320; 12 1/2" |
| Cutting thickness (mm/inch) | 8/10/12; 3/10"/4/2/5/47/100" |
| Width/Depth/Height (mm/inch) | 650/700/1,120; 25 3/5"/27 3/5"/44" |
| Operating voltage | 400 V |
| Weight (kg/lb) | 175; 386 |
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, patented 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**

### Technical data:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. slices/minute</td>
<td>175</td>
</tr>
<tr>
<td>Cross section of product (mm/inch)</td>
<td>200 x 150; 7 ( \frac{3}{16} ) - 6&quot;</td>
</tr>
<tr>
<td>Infeed length (mm/inch)</td>
<td>400; 15 ( \frac{3}{16} )</td>
</tr>
<tr>
<td>Slice thickness (mm/inch)</td>
<td>4/5/6/7/8/9/10/11/12/14; ( \frac{1}{4} ), ( \frac{3}{8} ) (without ( \frac{3}{16} ), in steps of ( \frac{1}{32} ))</td>
</tr>
<tr>
<td>Width/Depth/Height (mm/inch)</td>
<td>890 / 730 / 1,122; 35&quot; / 29&quot; / 44&quot;</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>400 V</td>
</tr>
<tr>
<td>Weight (kg/lb)</td>
<td>150; 331</td>
</tr>
</tbody>
</table>

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

Of 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.

Stop wasting time with cleaning! The VARIUS requires only a few steps for cleaning. Hygiene and safety are the top priorities.

Use the Export Model VARIUS for your complete range of breads and offer your customers the slice thickness they require.

VARIUS stands for top-quality sickle blade technology without any blade lubrication. VARIUS leaves any gridset slicer far behind, in terms of slicing as well as with regard to hygiene.

VARIUS

Passion for Food Cutting
The benefits at a glance:

- **Multi-purpose bread slicer:** slices all loaf types (oven fresh) without blade lubrication
- **Reliable safety system** with automatic gripping of the bread, automatic residual product ejection and safe cover locking: No access to the blade when the safety cover is open
- **GS approval mark (safety-tested to German standards)** from the employers’ liability insurance association
- **Proven hygienic design:** easy cleaning of the blade without dismantling
- **Smooth sound:** sound-optimised slicing thanks to noise-damping brushes (TREIF patent)
- **Long-term use of circular blade** thanks to a unique toothing and a special grinding finish; high quality standard due to own blade manufacturing (**nanoBlade**)
- **Machine delivery including:** blade guard; a pair of cut-resistant gloves and a blade-changing tool
- **Optional accessories:** storage for clips for sealing bread bags; handles and coiled cable for a better drivability of the machine; bread bag holder (Standard for DISKUS SBS)
Hygiene-Design – the trademark of TREIF’s bread slicers

Thanks to the Hygiene-Design of TREIF’s bread slicers the cleaning of the machines is very easy. Numerous slotted openings in the bread removal area simplify brushing away the crumbs. An easily removable tray successfully catches all the crumbs. No blade lubrication is necessary. That considerably reduces the cleaning effort to a minimum.

The complete package from the cutting specialist: slice now even more efficiently with TREIF nanoBlades

TREIF nanoBlades: Use 100% of your cutting machine’s potential by using the optimum blade. TREIF develops and manufactures machine and blade as one unit – the only way to achieve an optimum cutting result.

And – at the end of the day, you also save cost. TREIF blades are designed for a long service life. High quality steel, complex manufacturing processes on the highest level including sophisticated mechanisms for engraving the blade and a sharpening service that focuses on fast sharpening as well as on quality and a long service life of the blades – all this speaks for itself.

TREIF is the only manufacturer of bread slicers who manufactures the blades in-house!

Slicing competence concentrated in one room

A single room in which you can experience the concentrated slicing competence of TREIF from four Competence Units: that is the innovative Customer Center in Oberlahr. Familiarise yourself with the wide range of TREIF food cutting technology. What awaits you: expert advice and innovative machines from the areas of DICING, PORTION CUTTING, SLICING and BREAD CUTTING. We offer you the opportunity to test the performance capacity of our machines and systems live, on location. You are welcome to bring your products along for a test cut.

Just make an appointment with your TREIF representative or send us your inquiry via email under info@treif.com (subject: Customer Center).

We look forward to welcoming you to our Customer Center!
<table>
<thead>
<tr>
<th></th>
<th>PRIMUS 400</th>
<th>PRIMUS smart</th>
<th>SIRIUS+</th>
<th>DISKUS 500+</th>
<th>DISKUS junior</th>
<th>VARIUS</th>
<th>DISKUS SB</th>
<th>DISKUS SBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>800/700/1,050; 31”/27”/41”</td>
<td>650/700/1,050; 25”/27”/41”</td>
<td>800/690/580; 31”/27”/22”</td>
<td>1,000/700/1,120; 39”/27”/44”</td>
<td>650/700/1,120; 25”/27”/44”</td>
<td>890/730/1,122</td>
<td>950/700/1,280; 392/5”/47”</td>
<td>860/700/1,196; 33”/27”/47”</td>
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<tr>
<td>Max. slices/ minute</td>
<td>130/220 (depending on the slicing speed)</td>
<td>130/220 (depending on the slicing speed)</td>
<td>100</td>
<td>130</td>
<td>130</td>
<td>175</td>
<td>130</td>
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<tr>
<td>Cross section of product (mm/ inch)</td>
<td>330 x 150; 13” x 6”</td>
<td>330 x 150; 13” x 6”</td>
<td>330 x 140 (in the middle 150)</td>
<td>330 x 150; 13” x 6”</td>
<td>320 x 150; 12” x 6”</td>
<td>200 x 150; 7 3/8” x 6”</td>
<td>270 x 150; 10 3/8” x 6”</td>
<td></td>
</tr>
<tr>
<td>Infeed length (mm/ inch)</td>
<td>400; 15 4/5”</td>
<td>350; 13 4/5”</td>
<td>400; 15 4/5”</td>
<td>500; 19 4/5”</td>
<td>320; 12 1/2”</td>
<td>400; 15 4/5”</td>
<td>380; 15”</td>
<td>350; 13 4/5”</td>
</tr>
<tr>
<td>Connecting load (kW)</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
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<tr>
<td>Operating voltage</td>
<td>230 V</td>
<td>230 V</td>
<td>400 V; 230 V optional with a surcharge</td>
<td>400 V</td>
<td>400 V</td>
<td>400 V</td>
<td>400 V</td>
<td>230 V</td>
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<tr>
<td>Weight (kg/ lb)</td>
<td>215; 474</td>
<td>195; 430 approx.</td>
<td>120; 265</td>
<td>225; 496</td>
<td>175; 386</td>
<td>150; 331</td>
<td>225; 496</td>
<td>201; 443</td>
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<td>Type of blade</td>
<td>Circular blade</td>
<td>Circular blade</td>
<td>Circular blade</td>
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<td>Circular blade</td>
<td>Sickie blade</td>
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<td>Circular blade</td>
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<tr>
<td>Hygiene Design</td>
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<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Features**

- Loaf halving
- Slicing half of the loaf
- Number of slices
- Slice thickness (mm/ inch)

* other thicknesses on request, max. 3

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