# HS\_divider

# Gives your blades the cutting edge: HS\_divider

The HS\_divider sharpener makes manual sharpening of the TREIF slicer blades unbeatably simple. Waiting and down times are a thing of the past.

Easy and safe to operate, HS\_divider provides a lasting, sharp cutting edge. Your products will constantly get a clean cut and can be optimally presented, thanks to a sharp slicer blade.





The HS\_divider can be mounted on the wall or placed on a specially designed frame to save space.



HS\_divider orbital for circular blades: Both HS\_divider models have a crank that is manually operated for sharpening.



The sharpening devices are easy and safe to operate. The blade is assembled and disassembled with the help of a protection frame (as an example: HS\_divider orbital, photo left).



The devices are equipped with diamond-set sharpening tools.



Even the blades with patented lotus engraving can be sharpened by HS\_divider 660.



The HS\_divider can also be used for tined blades.



Circular blade technology comes as a standard on DIVIDER orbital+. The circular blades are sharpened with HS\_divider orbital.



An attractive product presentation: precisely shingled salami slices.



## www.treif.com

Passion for Food Cutting

## The special HS\_divider for your slicer

The HS\_divider is available in two versions, each tailored to the needs of your TREIF Slicer. In both models, sharpening and deburring are performed in one operation.

_				
Tec	hoi	CO	l dr	itai
IEC		CU	i uu	JLU.

HS\_divider 660

Space required - closed	
Depth (mm/inch)	450; 17 <sup>7</sup> / <sub>10</sub> "
Width (mm/inch)	1,050; 41 ³/ <sub>10</sub> "
Height (mm/inch)	1,030; 40 <sup>1</sup> /2"
Space required - opened	
Depth (mm/inch)	1,190; 46 <sup>9</sup> / <sub>10</sub> "
Width (mm/inch)	1,930; 76"
Height (mm/inch)	1,030; 40 <sup>1</sup> / <sub>2</sub> "
Blade types	sickle blades for TREIF-Slicer
Transport weight (kg/lb)	арргох. 90; 199

### Technical data:

HS\_divider orbital

Space required - closed	
Depth (mm/inch)	398; 15 ³/₅"
Width (mm/inch)	598; 23 <sup>1</sup> / <sub>2</sub> "
Height (mm/inch)	670; 26 ²/₅"
Space required - opened	
Depth (mm/inch)	759; 30"
Width (mm/inch)	1,182; 46 <sup>1</sup> /2 <sup>"</sup>
Height (mm/inch)	670; 26 ²/₅"
Blade types	circular blades for DIVIDER orbital+
Transport weight (kg/lb)	approx. 35; 77



Whether shingled, stacked or shaved: the TREIF Slicer always provides a clean cut - thanks to a sharp blade.

### Your benefits at a glance:

- Reliability in production and quality due to permanent availability of sharp blades
- Optimum product presentation due to clean slicing
- Sharpening and deburring in one working step
- Diamond-set sharpening tools
- Ergonomic and compact design (devices can be mounted on the wall or placed on a specially designed frame)
- No energy supply required (neither electrical nor pneumatic)
- Easy and safe to operate
- Two HS\_divider models for blades of the different TREIF-Slicers

# www.treif.com

#### HEADQUARTERS:

TREIF Maschinenbau GmbH Südstraße 4 D-57641 Oberlahr Tel. +49 2685 944 0 Fax +49 2685 1025 E-Mail: info@treif.com

#### TREIF S.A.R.L. 22, rue des Tuileries F-67460 Souffelweyersheim Tel. +33 3 8818 4018 Fax +33 3 8818 4019 E-Mail: info-france@treif.com

LOCATIONS:

### TREIF USA Inc. USA-Shelton CT 06484

Tel. +1 203 929 9930 Fax +1 203 929 9949 E-Mail: treifusa@treif.com

TREIF U.K. Ltd. 4 Europa Park Croft Way Eastways GB-Witham Essex CM 8 2FN Tel. +44 1376 504060 Fax +44 1376 504070 E-Mail: info@treif.co.uk

TREIF in Belgium Villalaan 21 B-9320 Aalst E-Mail: jo.luypaert@treif.com

### TREIF China

TREIF Maschinenbau GmbH 1st floor (West), No. 69, Lane 1985 Shanghai, 200237 China Tel. +86 21 5879 8255 Fax +86 21 5879 8256 E-Mail: treif.china@treif.com