

Gives your blades the cutting edge

HS divider



Sharpener

Marel TREIF leaves nothing to chance.

That is why Marel TREIF also manufactures the blades for the cutting machines in-house. Machine and blade as a unit — so you can achieve the perfect cutting result. But only sharp blades can produce a clean cut. The HS divider sharpener makes manual sharpening of the TREIF slicer blades unbeatably simple. Waiting and down times are a thing of the past.



Gives your blades the cutting edge



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). On the HS divider and the HS divider orbital, a diamond-coated grinding tool provides best possible results.



Blades with the patented Lotus engraving can also be sharpened with the HS divider. The Lotus engraving creates a non-stick effect which facilitates the release of soft products from the blade after cutting.

HS divider orbital for circular blades

The device guarantees sharp circular blades that are used for slicing with DIVIDER orbital 400+.

The HS divider for sickle blades

The compact device can be mounted on the wall or placed on a specially designed frame to save space.

The HS divider for "shark" blades

The HS divider can also be used for the TREIF "shark" blade (toothed blade). The choice of blade depends on the range of products to be cut.





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.



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

TECHNICAL DATA - HS DIVIDER	
Space required - closed	
Depth (mm/inch)	450; 17 7/10"
Width (mm/inch)	1,050; 41 3/10"
Height (mm/inch)	1,030; 40 1/2"
Space required - opened	
Depth (mm/inch)	1,190; 46 9/10"
Width (mm/inch)	1,930; 76"
Height (mm/inch)	1,030; 40 1/2"
Blade types	sickle blades for TREIF-Slicer (except the special blades for slicing cheese)
Transport weight (kg/lb)	approx. 90; 199

TECHNICAL DATA - HS DIVIDER ORBITAL	
Space required - closed	
Depth (mm/inch)	398; 15 3/5"
Width (mm/inch)	598; 23 1/2"
Height (mm/inch)	670; 26 2/5"
Space required - opened	
Depth (mm/inch)	759; 30"
Width (mm/inch)	1,182; 46 1/2"
Height (mm/inch)	670; 26 2/5"
Blade types	circular blades for DIVIDER orbital 400+
Transport weight (kg/lb)	approx. 35; 77

