Hygienic. Economical. Ideal.

MHS ideal

WELL POSITIONED AT ALL TIMES

WITH THE TABLETOP MODEL, WHAT GOES ON BELOW IS UP TO YOU.

Circular knife

Tabletop model

Full functionality

Innovative operation







Hygienic. Economical. Ideal.

MHS ideal

The MHS ideal is the most efficient round blade machine solution. Our tabletop model is now faster, more hygienic and allows you to use the space

beneath your bread cutting machine as before. Experience the outstanding cutting results with low spatial requirements.

Facts that impress

- Available in sizes S and M for one bread passage in lengths of 35 and 40 cm
- Tabletop model with round blade
- Particularly wide shaft for bread with a diameter of up to 36 cm
- Slice thickness freely selectable in 0.5 mm steps
- 3 additional memory buttons, freely programmable
- Function for dividing and halving
- Bread measurement without light barrier
- Oil-free cutting, even with warm bread
- Minimal gripper remains
- Extremely durable blade due to special coating and original MHS sharpening
- Quiet cutting the MHS special blade prevents cutting noise right from the outset
- Low maintenance costs as particularly maintenance-friendly
- Intuitive, straightforward operation without complicated menu guidance
- Maximum cutting quality due to round blade cutting
- Safety-tested (certified by GS)
- Particularly quick and easy cleaning
- 230V
- Accessory drawer
- Matching table (optionally available)













Hygiene that impresses

- Hermetic encapsulation of the drive and electronics in the cutting chamber
- Stainless steel housing
- Hygienic membrane keypad with display for simple operation
- Ease of access to the functional parts, meaning quick and easy cleaning
- Minimal cleaning time thanks to oil-free cutting
- Blade cleaning position



Technical data (S/M)

76.5/90.5 x 55 x 71 cm Dimensions (WxHxD): Bread passage (LxHxD): 35/40 x 14-16 x 36 cm

Cutting thicknesses: 4 - 24 mm Weight: 120/130 kg

Round blade 260 mm Blade type: cuts: Almost all types of bread

(also yeast plaits)

Further technical data and information at