

SERVED UP!

THANKS TO ITS COMPACT CONSTRUCTION, IT CAN BE INTEGRATED INTO YOUR SHOP CONCEPT PERFECTLY.

CUTS WARM BREAD, OIL-FREE AND WHISPERINGLY QUIET!



MHS HYGIENE



MHS INNOVATION



MHS QUALITY



OIL-FREE CUTTING



WARM BREAD



QUIET CUTTING



EASY TO CLEAN



ENERGY SAVING

MHS

SCHNEIDETECHNIK GMBH

The MHS IDEAL SBT has all of the functions of the large IDEAL SB (see page 6/7), but can save you space. Simply utilise the space beneath your bread cutting machine as before.

- Easy operator guidance thanks to numbered steps
- The highest level of safety
- Service display on the rear
- Automatic slice holders
- Automatic bread gripper
- Maximum slicing quality due to circular round blade cutting
- Oil-free cutting, even of warm bread
- Extraction tray with crumb slots
- Quiet cutting - the MHS special blade prevents the generation of cutting noise right from the outset
- Powerful blade drive with frequency converter
- Tested safety (GS-tested)
- Blade protection (optionally available)
- Bag holder and clip retainer (optionally available)



MAXIMUM HYGIENE DUE TO:

- Stainless steel housing
- Removable front cover for easy cleaning of blades and the cutting chamber without having to move the machine
- Unique - only with MHS:**
Rear wall simply removable for even easier cleaning of the back cutting chamber
- Functional parts easily accessible
- Blade cleaning position
- Hermetic encapsulation of the drive and electronics in the cutting chamber

EFFICIENCY DUE TO:

- Minimal gripper remainder
- Extremely durable blade due to special coating and original MHS sharpening
- Intuitive, straightforward operation without complicated menu guidance
- Particularly easy cleaning
- Low maintenance costs as particularly maintenance-friendly
- Drive with frequency converter protects the mechanical parts (soft start-up, soft stop)

- DIMENSIONS:**
W: 89.6 cm x H: 61 cm x D: 77.8 cm
- WEIGHT:**
160 kg
- SUITABILITY:**
all types of bread
- BREAD PASSAGE:**
L: 38 cm x H: 14-16 cm x D: 28 cm
- PRESET SLICE THICKNESSES:**
8, 10, 12 mm (others on request)
- CONNECTION:**
1 kW / 400 V
- BLADE:**
Round blade 260 mm