

# PCE 65 TM

## THE TABLE-BASED MACHINE

### A WELCOME ADDITION TO THE TABLE

THE SMALL MACHINE WITH  
HIGH PERFORMANCE.



UP TO 180  
SLICES/MINUTE

IDEAL FOR THE BUTCHERY TRADE,  
SUPERMARKETS AND CANTEEN KITCHENS

**MHS**  
SCHNEIDETECHNIK GMBH



COMPACT. SPACE-SAVING. POWERFUL.

#### SMART CUTTING SYSTEM

High levels of accuracy  
even with bone in products  
thanks to MHS microtoothing.



#### EASY HANDLING

Per knob and buttons.  
Immediately usable without  
long training periods  
of the staff.



#### CUTS ...

Meat, chops, necks,  
pork belly, roulades,  
roasts, sausage products,  
cold cuts, cheese.



#### SMART HYGIENE

The construction reduces  
the dirt to a minimum and  
simplifies cleaning.





TOOLLESS HANDLING



INTUITIVE OPERATION



QUIET SLICING



EASY TO CLEAN



ENERGY SAVING

## PCE 65 TM

With the PCE 65 TM, we reacted to customer requests and developed a practical, space-saving table-based machine, which nonetheless offers the complete power of one of the large chop slicing machines.



### PRODUCTIVITY:

- Up to 180 slices/minute
- Shorter cycles thanks to automatic return limiter
- Start device

### VERSATILITY:

- Strong drive for bone-in products
- Blades for additional applications such as bread or cheese available
- Removable output side for storage
- Mobile with pedestal

### SLICING RESULT:

- Precise result also for bone in products due to MHS micro-toothed blade
- Exact feed due to electro-mechanical feed

### HANDLING:

- Simple operation via clear symbols
- Short training period
- Highest safety level
- Easy cleaning thanks to hygienic design and accessibility

# MHS

SCHNEIDETECHNIK GMBH



### PORTABLE MACHINE:

AN OPTIONAL MOVEABLE TABLE WITH PRACTICAL STORAGE COMPARTMENT IS ALSO AVAILABLE

Max. input length:	650 mm
Cross section (WxH):	180 x 170 mm
Performance:	Single blade
	180 slices/minute
Slice thickness:	1 – 32 mm
Connection:	3Ph + PE 400V 50 Hz 2.7 kW

FOR MORE INFORMATION VISIT  
[WWW.MHS-SCHNEIDETECHNIK.DE](http://WWW.MHS-SCHNEIDETECHNIK.DE)

FURTHER TECHNICAL DATA AND  
OVERVIEW OF MODELS ON PAGE 10

optional

△

as standard