

# MHS 850/1000

MULTI-TALENTED. INDISPENSABLE. PROFICIENT.

## THE MULTI-TALENTED

THEY DO WHAT THEY'RE SUPPOSED TO -  
FOR THE BUTCHERY TRADE AND  
SUPERMARKETS



ERGONOMIC ONE-HANDED  
OPERATION OF THE  
HORIZONTAL SLIDER

**MHS**  
SCHNEIDETECHNIK GMBH



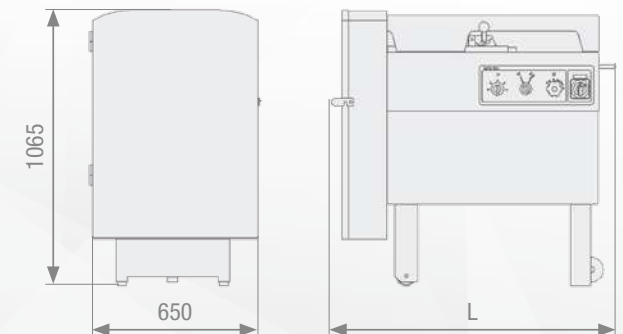
### SLICES ...

Meat, fat, bacon, ham,  
onions, peppers, fish, cheese,  
sausages, eggs and lots more






### PRECISION WORK

- For us, highest quality goes without saying.
- Our machines are designed and manufactured by pros.




The substantive multi-purpose dicers MHS 850 and MHS 1000 are the multi-talented performers for the butchery trade, supermarkets and canteen kitchens. Ideal for cutting cubes as well as strips and slices of sausage products, meat, plus vegetables and lots of other products.







## PRODUCTIVITY

-  MHS 850: up to max. 850 kg/h
-  MHS 1000: up to max. 1000 kg/h
-  Powerful 2.6 kW drive performance
-  Up to 560 slices/minute
-  Automatic start when closing the horizontal slider





## HANDLING

-  Ergonomical one-handed operation of the horizontal slider
-  Dual chamber system with simultaneous machine loading and slicing
-  Long service life thanks to high powered drives

## SLICING RESULTS

-  4-side pre-compression for the very best slicing quality when processing fresh meat and bacon
-  Choice of clocked or continuous feeding
-  Adjustable horizontal compression
-  Clean cuts thanks to the cutting grid's very long stroke


## VERSATILITY

-  Uses slicing discs for cutting slices and strips
-  Special cheese grating for processing cheese
-  Machine can be moved on castors
-  Comprehensive range of accessories (see page 16)

# MHS 850/1000

	MHS 850 -90	MHS 850 -96	MHS 1000 -90	MHS 1000 -96
<b>Max. input length mm</b>	310	310	530	530
<b>Cross section mm (W x H)</b>	90 x 90	96 x 96	90 x 90	96 x 96
<b>Throughput kg/h (highest feed rate, optimum chamber filling)</b>	850	950	1000	1100
<b>Cutting length in mm</b>	0–35	0–35	0–35	0–35
<b>Grid sizes in mm</b>	4, 5, 6, 7, 8, 10, 13, 15, 18, 22, 30, 45	4, 5, 6, 7, 8, 10, 13, 15, 18, 22, 30, 45	4, 5, 6, 7, 8, 10, 13, 15, 18, 22, 30, 45	4, 5, 6, 7, 8, 10, 13, 15, 18, 22, 30, 45
<b>Outer dimensions mm (L x W x H)</b>	1100 x 650 x 1065	1100 x 650 x 1065	1520 x 650 x 1065	1520 x 650 x 1065
<b>Connection (other voltages on request)</b>	400 V / 2.6 kW	400 V / 2.6 kW	400 V / 2.6 kW	400 V / 2.6 kW
<b>Weight kg</b>	235	235	275	275

## FUNCTIONS

<b>Adjustable pre-compression</b>				
<b>4-side pre-compression</b>	–		–	
<b>Conveyor belt</b>				