

Special Skinner Machine ASW 560



**Automatically controlled cutting, flattening
and derinding machine for industrial use.**

The Skinner ASW 560 allows users to combine cutting and derinding with flattening and derinding in conjunction with the Weber automatic initial cut function in one machine.



weber®
The High Tech Company



Efficient

- › Two work procedures in one machine increases material throughput
- › Space-saving
- › Almost no more manual post-processing required, even for pork cheeks and highly cooled materials – personnel savings



Powerful

- › Material throughput: with two work processes in one machine, the throughput increases, and the space requirement remains low
- › Post-processing is kept to a minimum
- › Line concept: perfect integration of the machine into dissecting processes



High-quality

- › Extremely sturdy and suitable for industrial applications
- › Machine stand with 10 mm laser-cut stainless steel side panels
- › Fitted with sturdy safety hood
- › Low maintenance, long service life and stability of value



Hygienic

- › Hygienic machine body with above average stability ensures extremely high availability
- › Modern hygienic design with slanted surfaces and bevels instead of right angles
- › Supply and output belts made of PVC, so that no plastic parts can be lost in the product in case of damage

Technical data

ASW 560

Cutting width (mm):	560
Conveyor belt surface (mm):	500
Thickness setting (mm):	0–4
Product input height (mm):	120
Motor output (kW):	1.5

Options:

- › Special Weber transport rollers
- › User operation from left or right possible
- › Product-specific pressure devices for derinding processes
- › Variety of clearances available for the blade shaft (on request)
- › Special base (height-adjustable)
- › Longer and shorter supply and output belts available
- › Fixed or adjustable guide plates for supply and output belts
- › Upstream blade shaft, cutting width optionally 30 mm or 48 mm (control cutting and derinder)
- › Special tension rollers

weber[®]
The High Tech Company

Weber Maschinenbau GmbH Breidenbach

Günther-Weber-Straße 3 · 35236 Breidenbach · Germany
Fon: +49 6465 918-0 · Fax: +49 6465 918-1100

Weber Maschinenbau GmbH Neubrandenburg

Feldmark 11 · 17034 Neubrandenburg · Germany
Fon: +49 395 4506-0 · Fax: +49 395 4506-1110

info@weberweb.com · www.weberweb.com