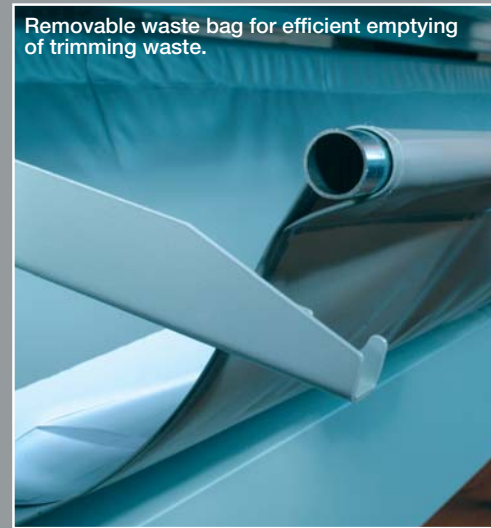


Roll-off device for paper rolls.



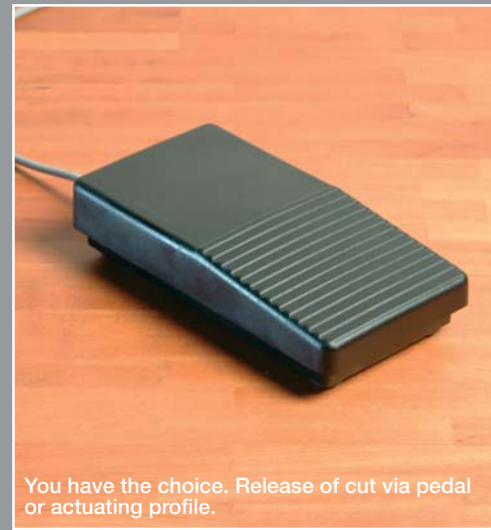
Removable waste bag for efficient emptying of trimming waste.



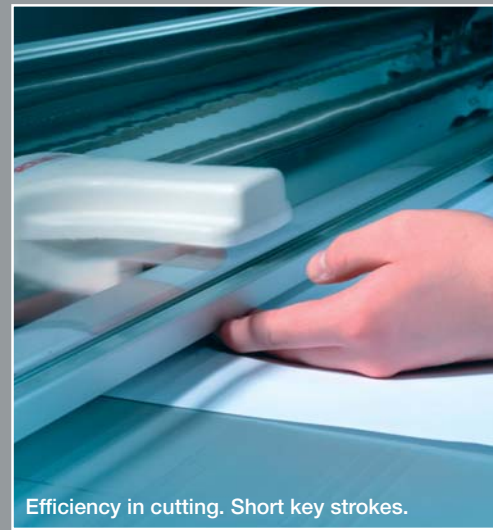
Precision. Guide ledge with scale.



Adapts to body height. The height adjustment.



You have the choice. Release of cut via pedal or actuating profile.



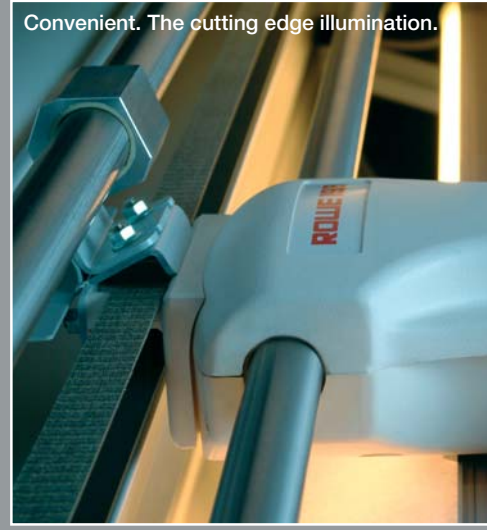
Efficiency in cutting. Short key strokes.



Self-sharpening and maintenance-free cutting head.



Reversing device for rear delivery of sheets.



Convenient. The cutting edge illumination.



Operator-friendly. The plexiglass cover. The cutting area can be opened without the aid of tools.

[www.rowe.de](http://www.rowe.de)



ROTH+WEBER GmbH | 57520 Niederdreisbach, Germany  
Fon: +49 (0) 27 43 . 9 21 70 | Fax: +49 (0) 27 43 . 20 18  
e-mail: [info@rowe.de](mailto:info@rowe.de) | [www.rowe.de](http://www.rowe.de)

All brand and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change without notice. ROTH+WEBER GmbH makes no warranty of any kind with respect to the information. ROTH+WEBER GmbH specifically disclaims the implied warranty of merchantability and fitness for a particular purpose. ROTH+WEBER GmbH shall not be liable for any direct, indirect, incidental, consequential, or other damage alleged in connection with the furnishing of or this information. © July 2005 ROTH+WEBER GmbH. This brochure replaces all previous brochures about this product.



**ROWE 59**

**ROWE 198**

**ROWE 198-2**

Precision and highest quality – ROWE Cutting Technology

**ROWE. Head start through quality.**





ROWE

# CUTTING TECHNOLOGY

For highest  
and quality  
**precision.**

ROWE 59



Unsurpassed  
long life cycle.  
Aluminium feed table with  
adhesion-resistant surface.  
Self-sharpening and maintenance-free cutting head.

ROWE 198



## ROWE CUTTING TECHNOLOGY

The professional cutting machines from ROWE with manual or electrical operation permit cutting widths of up to 200 cm (79"). For oversize sheets, both sides were left open to allow the material to be pushed through and cut continuously. Aligning marks according to DIN standards on the antistatically arranged feed table and the lined pressure rail enable precise square cuts.

Designed and manufactured in Germany.

Technical Data	ROWE 59	ROWE 198	ROWE 198-2
■ Working width in cm, ("):	150 cm, (59")	150 cm, (59")	200 cm, (79")
■ Integral stand:	standard	standard	standard
■ Self-sharpening and maintenance-free cutting head:	standard	standard	standard
■ Automatic paper pressing during the cut:	standard	standard	standard
■ Waste bag:	standard	standard	standard
■ Removable waste bag for easy emptying:	-	standard	standard
■ Pedal and actuating profile for cut triggering:	-	standard	standard
■ Short key strokes to cut small sheets:	-	standard	standard
■ Drive arrangement for continuous work:	-	standard	standard
■ Plexiglass cover for cutting area:	-	standard	standard
■ Reversing device for rear delivery of sheets:	-	standard	standard
■ Cutting edge illumination:	optional	standard	standard
■ Guide ledge with scale:	optional	optional	standard
■ Roll-off device:	optional	optional	optional
■ Height adjustment:	-	optional	optional
■ Width/Depth/Height in cm:	175 x 41.5 x 97.5	175 x 45 x 99	227 x 46 x 103
■ Table height in cm:	90	90	90
■ Weight with stand in kg:	abt. 30	abt. 50	abt. 65
■ Space required in m <sup>2</sup> :	abt. 0.85	abt. 0.85	abt. 1.1
■ Supply voltage:	-	230 V, 1NAC 50/60 Hz, 0.6 A	230 V, 1NAC 50/60 Hz, 0.85 A
■ Current consumption	-	140 VA	200 VA

Choice of materials	ROWE 59	ROWE 198	ROWE 198-2
■ Paper types – plain paper:	55-250 g/m <sup>2</sup>	55-250 g/m <sup>2</sup>	55-250 g/m <sup>2</sup>
■ Cardboard, thickness in mm:	max. 1	max. 0.5	max. 0.5
■ PE/Foil/Film, thickness in mm:	max. 0.5	max. 0.5	max. 0.5
■ Laminates, thickness in mm:	max. 0.5	max. 0.5	max. 0.5
■ Tracing paper:	max. 250 g/m <sup>2</sup>	max. 250 g/m <sup>2</sup>	max. 250 g/m <sup>2</sup>
■ Metal foil:	dependent on material	dependent on material	dependent on material

ROWE Technical Data