

EUROCUTTER®

d i f f e r e n t , b u t b e t t e r

UNLOADING



RSA

REPIILING UNIT RSA

Increase of productivity through networking of working processes

EUROCUTTER® Cutting Systems do not only make work easier, but also increase productivity.

Increase of cutting process by exact restacking

Manual reloading from the cutting machine onto the EURO CUTTER® repiling lifts, e.g. **SHPA**, guarantees exact repiled work, it facilitates the work by presenting the material at a convenient working height and therefore have low physical effort. The automatic unloading through the EURO CUTTER® repiling unit version **RSA** additionally increases productivity enormously. Because during the **RSA** puts the layer automatically on the pallet, the next layer can already be cut.

Characteristic features RSA

Equal working process cutting/unloading increase productivity

The cutting machine remains without any idle machine times

The entire pallet size (up to 165 mm) can be restacked at once

Highest efficiency through exact repiling in view of processing

Frame construction extremely torsion-free and compact

Hydraulic verticale driving shaft equipped with double valve conduction and frequency controlled horizontal valve conduction

Adjustable table speed including memory-function

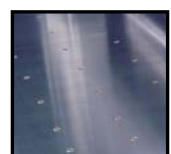
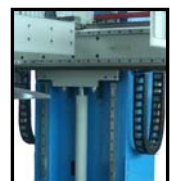
Extremely fast cycle times due to perfect working process

Clamp for material fixing selectable

Table surface made of stainless steel including high grade brass air nozzles

Infinitely variable table aeration

including pre-selectable suction and air blast-function for transport



Ergonomical arranged operating elements
including additional start-buttons left and right side

Capacity of restacking cut sizes down to DIN A6

Wide range of product for all formats and repiling heights

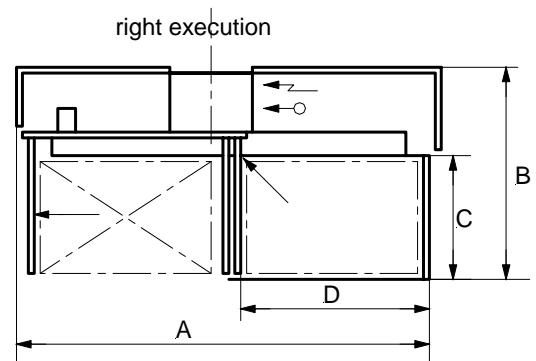
CE-Norm

Options:

- Automatic format adjustment
- Staggered repiling
- Gripper
- Flip-flop operator console



EUROCUTTER® RSA		-R-2-...	-R-4-...	-R-6-...	-R-7B-...
A	mm Inches		3175 120	3620 142 ½	4000 157 ½
B	mm Inches		1885 64 ¼	1920 75 ½	2090 82 ¼
C	mm Inches		850 33 ¾	1130 44 ½	1300 51 ¼
D	mm Inches		1240 50	1530 60 ¼	1720 67 ¾



EUROCUTTER® RSA		-L/R-2	-L/R-4	-L/R-6	-L/R-7B
Format	mm	560 x 760	810 x 1210	1080 x 1460	1120 x 1620
Size	Inches	22 x 29	31 ¾ x 47 ¼	41 ¼ x 57	44 x 63 ¾
Lagenhöhe max. Layer height max.	mm Inches	165 6 ½	165 6 ½	165 6 ½	165 6 ½
Stapelhöhen* Pile heights*	cm Inches	1000**, 1100 39, 43	1000**, 1100, 1300, 1450 39, 43, 51, 57	1100, 1300, 1450, 1700 43, 51, 57, 66	1450, 1700 57, 66
Tragkraft max. Maximum Load	Kg lbs	200 440	200 440	250 550	250 550
Elekt. Leistung Electrical power	Kw HP	1,75 (1,9) 2,3	1,75 (1,9) 2,3	1,75 (1,9) 2,3	1,75 (1,9) 2,3
Gebälse Blower	l / min cft	1200 42	1200 42	1200 42	1200 42
Luftverbrauch Air consumption	V min Cft	20 0,7	20 0,7	20 0,7	20 0,7
Gewicht Weight	Kg lbs	1450	1550 3305	1620 3504	1680 3635
Spannung Voltage	Volt/Hz Volt/cycle	220 – 415 50 / 60 Hz	220 – 415 50 / 60 Hz	220 – 415 50 / 60 Hz	220 – 415 50 / 60 Hz

*RSA repiling size:

1000** mm + last layer sized 2, 4 **max. hight of cutting machine

1100 mm + last layer sized 2, 4, 6

1300 mm + last layer sized 4, 6

1450 mm + last layer sized 4, 6, 7B

1700 mm + last layer sized 6, 7B

Specifications are subject to change without notice



MZE Maschinenbau GmbH & Co. KG
Siemensstr. 21
D-65779 Kelkheim / Germany
Telefon +49 6195 994210
Fax +49 6195 994240
Email info@eurocutter.de
Internet http://www.eurocutter.de