

### **ANVIL COVERS**

Excellent quality PU Anvils with 88 (green) or 91 (orange) Shore Hardness, give you longer life and high cut resistance. Featuring flexible fibre which avoids deformation. Jigsaw joint locking without screws makes fitting and rotating anvils easier. The choice of MATT or SHINY surface finish gives you the best possible result for your rotary die cutting process.

## FEEDER WHEELS

Manufactured in soft polyurethane to get the best grip. With long life, precise finishing and competitive pricing Vokore offers you the best value feeder wheels on the market. Flexible structure allows adaptation to the different thickness of the board sheets without crushing the flute.





# **SEGMENT BRUSHES FOR BHS**

Perfectly rounded brushes made from high quality materials give longer life.

Competitive pricing. Always available from stock.

### VOKORE MASCHINENMESSER-FABRIK GmbH

Solinger Str. 119 42857 Remscheid Tel: + 49 2191 78 22 55 0 Fax: +49 2191 777 90 e-mail: info@vokore.de web: www.vokore.de

## OVER 50 YEARS



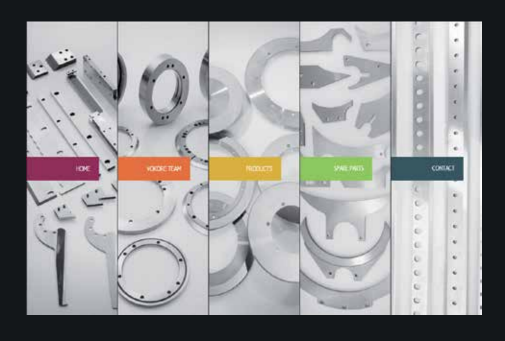
# **NEW PRODUCTS**

ANVIL COVERS / FLAP KNIFE HOLDERS

SPARE PARTS FOR EMBA, MARTIN

EVOLUTION CREASER RINGS

FEEDER WHEELS / SUCTION PLATES



please visit our new web site on www.vokore.de

### MECHANICAL SPARE PARTS FOR MARTIN MACHINES







KNIFE HOLDERS FLANGES GEARS PINIONS LUGS BELTS
SHAFTS
SPINDLES
SPRINGS
SUSPANSIONS

HEADS GUIDES BEARINGS AND MANY OTHERS

### SUCTION PLATES



Specially coated aluminium to give the very best grip and longer life. We keep stock for different machines including Emba and Martin.

We can manufacture suction plates to client specifications.

#### STANDARD CREASER RINGS

One piece or split, with the most varied groove profiles to customer specification with nickel-plated finish.



### **EVOLUTION CREASER RINGS**

We have created a special profile to use with special materials to avoid all the chronic creasing problems of our customers.

Perfect results on low quality papers.

NO DAMAGE, NO CRUSH !!!

Please contact our sales team to get more information.

