

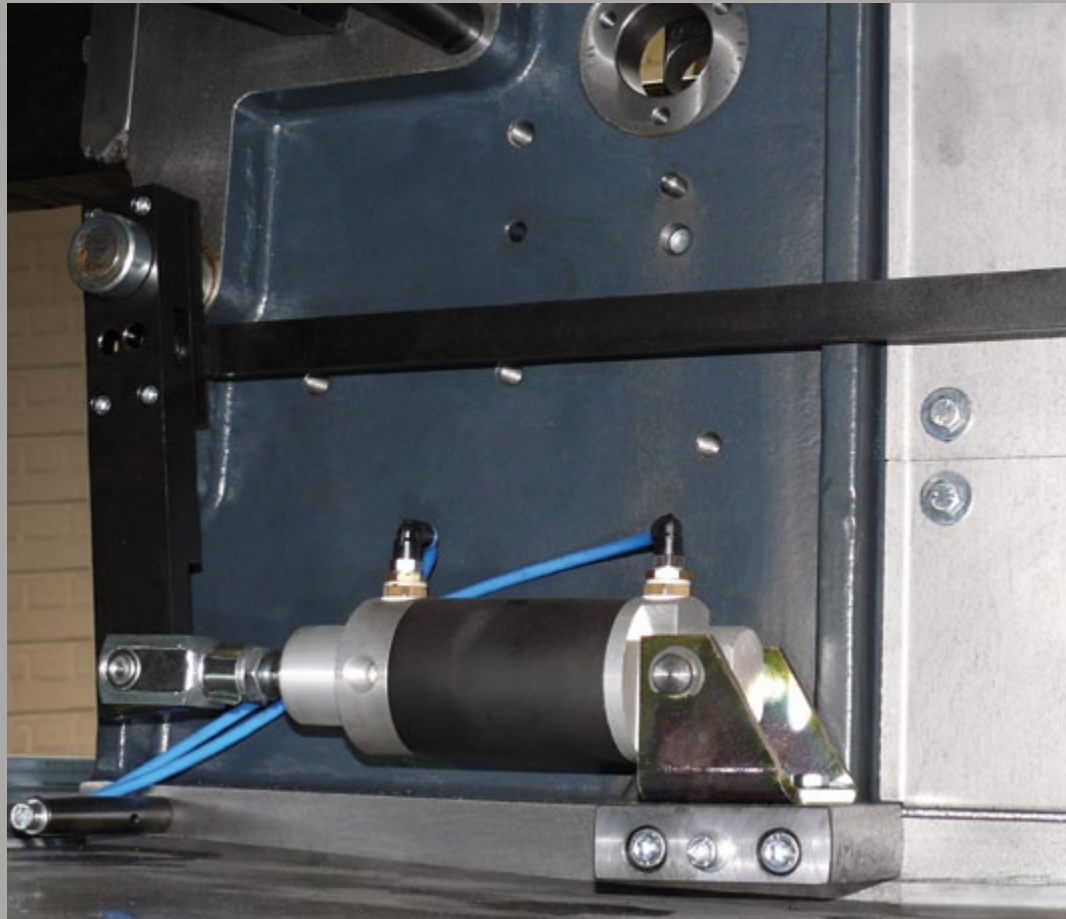
KOENIG & BAUER

Koenig & Bauer MetalPrint

Upgrade 10.4

Pneumatic Scraper Blade for Coating Machines

It's a Clean Machine!



we're on it.

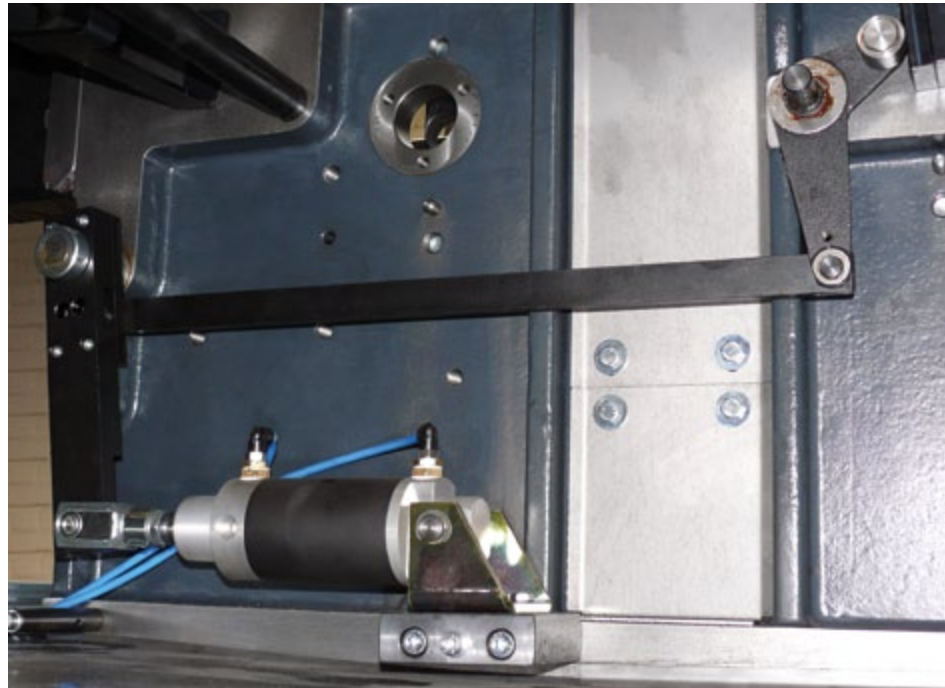
Upgrade 10.4

Pneumatic Scraper Blade for Coating Machines – It's a Clean Machine!

At Koenig & Bauer, we are working continuously on innovations to further improve your printing and coating lines. With our hardware upgrades you stay up-to-date with the latest technological developments. In that way you continue to decorate metal sheets to the highest standards.

With the conventional mechanical scraper blade engagement the blade pressure is not always consistent and even. This may lead to residues on the hard cast cylinder and consequently on the back sides of the coated sheets.

Therefore, we recommend to replace the mechanical blade engagement by two pneumatic cylinders. This ensures a constant pressure between the blade and the hard cast cylinder through continuous manometer measurement and fine adjustment. At the same time the service life of the scraper blade and the hard cast cylinder are considerably improved.



Our recommendation

Original Koenig & Bauer MetalPrint scraper blades in high quality finish are available as package deals at very beneficial rates.

We would be pleased to send you an individual offer quoting an attractive price.

Simply contact the customer service office at:

Koenig & Bauer MetalPrint GmbH

T +49 711 699 71-300

service-metalprint@koenig-bauer.com

metalprint.koenig-bauer.com

Your benefits

- Highest production quality
- Less waste sheets
- Higher availability and less running costs due to longer service life of the scraper blade and the hard cast cylinder

The pneumatic scraper blade is available for the coating machines 4040 and 460.

Installation and commissioning of the upgrade to be performed by a qualified service technician from Koenig & Bauer. The labour, travel and accommodation costs, as well as daily travel allowances for the technician, will be charged separately as incurred.

Errors and omissions excepted.

02/2023-en

© Koenig & Bauer MetalPrint GmbH, Stuttgart