





## CITO Antimarking Plate

The ideal choice for your Koenig & Bauer Rapida 105/106 coater

- No marks in the printing process due to ink-repellent surface
- Long service life due to stable and flexible structuring
- Proven and well-known handling by similar structure as a coating plate
- Huge savings compared to alternative products





If you print without varnish in your coater of the KBA Rapida 105/106, you know the challenge to get the sheet without markings through the coating unit. The CITO Antimarking Plate is used instead of the blanket mat in the KBA Rapida 105/106 coater and prevents marks on the printed image and colour build-up on the coating plate cylinder.

The CITO Antimarking Plate is particularly flexible and extremely stable due to its multilayer structure. This offers you the advantage of easy handling and multiple installation and removal. Kinks, dents and deformations are no longer a worry when using CITO Antimarking Plate.

Cleaning is very easy. You do not need to constantly clean the CITO Antimarking Plate. The surface can be easily cleaned and maintained with a water-blanket detergent mixture when changing jobs or format.

An additional covering with antimarking nets, which are susceptible to paper dust and other deposits, is not necessary. The use of the CITO Antimarking Plate is equal to the guiding plate or a coating plate and therefore, requires no additional steps or modifications.

In short: an **innovative antimarking solution** that enables you to produce more economically and efficiently, achieve excellent quality and save costs.

## Technical data

Description	Dimensions	Unit Order no.
CITO Antimarking Plate Koenig & Bauer Rapida 105/106 Coater 730 mm	796 × 1060 mm	1 pc. AVB99100
CITO Antimarking Plate Koenig & Bauer Rapida 105/106 Coater 740 mm	800 × 1060 mm	1 pc. AVB99101
CITO Antimarking Plate Koenig & Bauer Rapida 105/106 Coater 770 mm	830 × 1060 mm	1 pc. AVB99102
CITO Antimarking Plate Koenig & Bauer Rapida 106 RDC + CutPRO X 106	1050 × 770 mm	1 pc. AVB99106