

KG-300 Serie

Apex

K-Supply

GTT's new Open Slalom Channel geometry allows coating to flow smoothly and transfer precisely, with stunning results. Three parameters determine the difference between GTT and any given anilox roller (hexagonal, tri-helical, positive screens):

1. Open Slalom Channel geometry sets your coating free.
2. The constant beam laser engraving is the continuous-phase laser process enabling a consistent and precise channel to be engraved.
3. Super-hard non wetting hybrid ceramic minimizes porosity, resists micro-foaming and makes longer print cycles possible.

The benefits are:

- Maximized visual coating results
- Enjoy a smoother coating surface and a homogenous laydown
- Experience more gloss
- Solve pinholing, orange-peel effect and microfoaming

Profitability boost:

- Coating savings
- Higher efficiency because of rare roller changes
- Better margins due to a higher value print work



Directions for Use:

For details, please refer to the safety data sheet.



Specifications

Product name	KG-300 APEX
Engraving	Conventional anilox rollers from standard screenings to personalized screenings. GTT offset metering rollers.
Volume	10 - 11 cm ³ /m ² Unicoat S 12 - 13 cm ³ /m ² Unicoat M 15 - 16 cm ³ /m ² Unicoat L 17 - 20 cm ³ /m ² Unicoat XL
Extra	K-Supply crates K-Supply logo laser-engraved

*This catalog was printed on an H-UV-equipped press.

*The specifications and design in this catalog are subject to change without notice for product improvement.

KOMORI INTERNATIONAL (EUROPE) B.V.

Reactorweg 151, 3542 AD Utrecht, The Netherlands, Tel: +31 (0)30 248 28 28

www.komori.eu

KG-300 en KIE 1p N01 1 May2016 00K MP