



your teampreneur

data sheet_printing cylinders_V1-2016

Printing Cylinders

product group **Print Appliance & Tooling**

Cellaxy, Celleye, Digilas, Direct Laser System,
electromechanical engraving, HOH, Schepers,
Schepers laser exposure, Think-Lab laser exposure,
Transcribe, Xtreme engraving

janoschka

Your Benefits

For high definition, contrast and brilliance on all your relevant substrates, our rotogravure cylinders provide outstanding printing results. We can deliver this on any printing cylinder format. Overcome design limitations with our expertise in special applications, such as varnish cylinders, cold-seal and hot-seal and UV lacquers. We ensure a flexible adaptation of your design idea for different materials with perfect color consistency.

Our experts offer a customized fingerprint to ensure fitted color management and assistance during all processes to reduce your set up costs and waste to a minimum. If you need additional solutions for your daily business like short distances and lead times, our worldwide network is as close as possible to you - in your own language.

Applications

- Packaging, food & beverage, pharmaceuticals, cosmetics, tobacco and decorative solutions
- Plastic/polymer films, aluminum foils, paper, cardboard
- All color systems, printing machines and printing formats
- Structure lacquers for tactile effects

Methods & Processes

- Electromechanical engraving with volume oriented cutting, HQH, X-treme, Transcribe engraving
- Direct Laser (DLS, Schepers and Cellaxy)
- Laser etching (Think Lab and Schepers)
- Modern measurement tools
- Quality assurance

Our Offering

- All types of rotogravure cylinders
- Anilox rollers
- Dosing or opti rollers
- Sheet-fed gravure

Contact

Vladimir Toporov
Product Manager Printing Cylinders / Europe
vladimir.toporov@janoschka.com

Hakan Özyilmaz
Product Manager Printing Cylinders / Europe
hakan.ozyilmaz@janoschka.com

Gerd Wiedermann
Product Manager Printing Cylinders / Americas
gerd.wiedermann@janoschka.com

Rolf Kientz
Product Manager Printing Cylinders / Asia
rolf.kientz@janoschka.com