

Graphic Paper

LEIPA HYBRID

Tiefdruckfähig | Suitable for HSWO and RG printing

Ihr direkter Kontakt zu dem LEIPA Vertriebsteam für Fragen, Informationen und Musterbestellungen:

Your direct contact to the LEIPA Sales Team for questions, information and sample orders:

Votre équipe commerciale chez LEIPA se tient à votre entière disposition si vous aviez besoin d'informations plus détaillées ou des échantillons:

LEIPA Georg Leinfelder GmbH
Sales Team
Kuhheide 34
16303 SCHWEDT/ODER
GERMANY
t. +49 3332 24-3400
sales@leipa.com

Spezifikationen | Specification | Fiche Technique

Flächengewicht substance grammage g/m ²	Weißgrad OS brightness TS blancheur %	Opazität opacity opacité %	Rauigkeit roughness rugosité µm	Spez. Volumen bulk main cm ³ /g
ISO 536 <hr/> 57	ISO 2470 <hr/> 80	DIN 53146 <hr/> ≥ 92	ISO 8791-4 <hr/> 1,5	<hr/> 0,87

Toleranzen | tolerances | tolérances

<hr/> ± 4%	<hr/> ± 2,5	<hr/>	<hr/> ± 0,1	<hr/> ± 10%
------------	-------------	-------	-------------	-------------

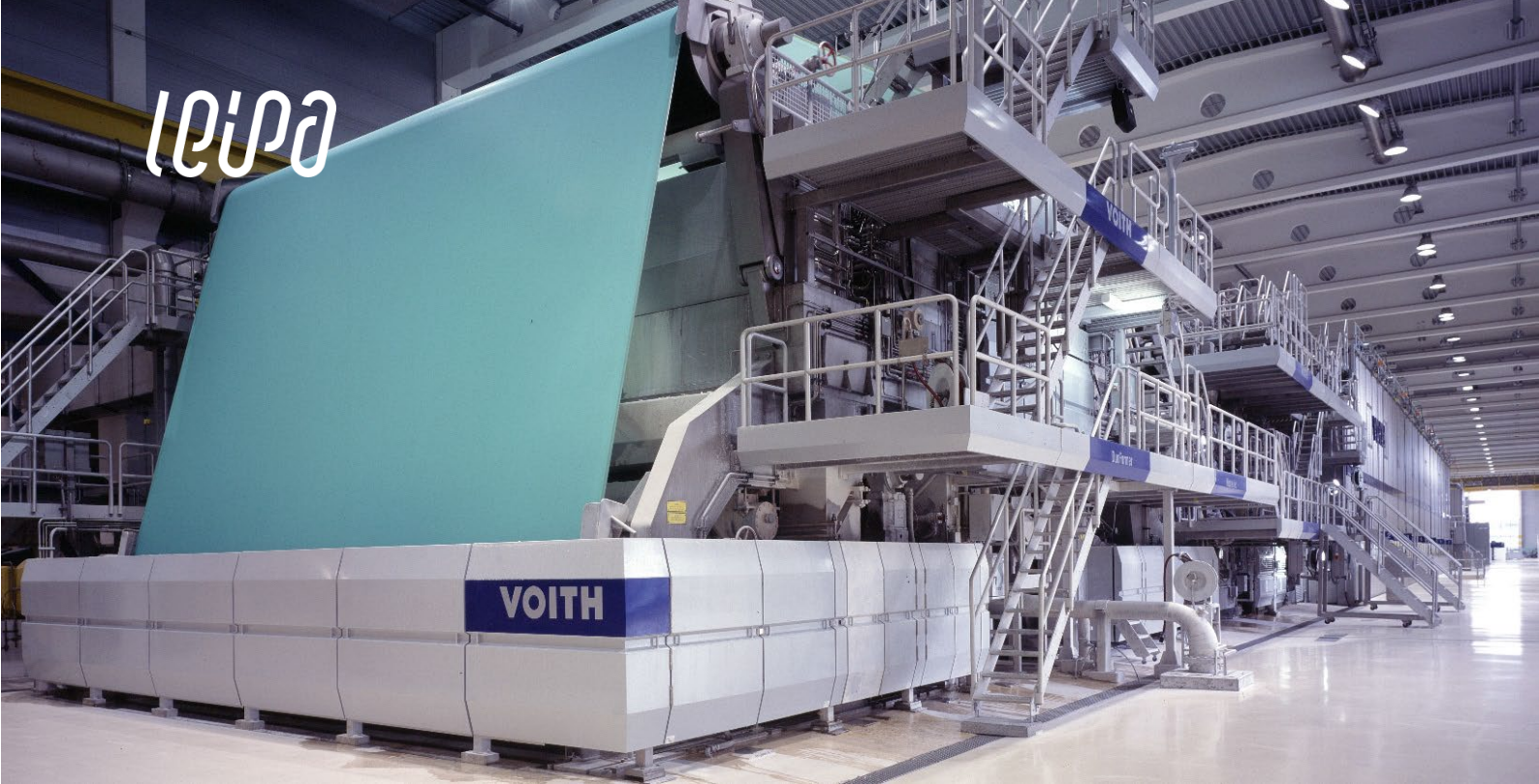
Weitere Informationen zu unseren grafischen Papieren finden Sie unter:

You can find more information about our graphic papers at:

Voulez-vous plus d'informations? Visitez notre site web sur:

www.leipa.com
Gültig ab | valid from |
valable à partir du:
15.06.2021





LEIPA HYBRID

Type	Light Weight Coated - Paper
Printing process	Suitable for HSWO and RG printing
Surface	gloss
Pulp	100 % recycled paper
Format	reel
Reel diameter	120.0 cm – 125.0 cm
Reel width	43.0 cm – 440.0 cm* * upon request
Core diameter	inner: 76 mm 150 mm* 150 mm* outer: 106 mm 176 mm 180 mm * upon request
Labelling	max. 2 labels per reel
Packaging	waterproof und moisture-resistant packaging paper
Certification and eco-label	Blue Angel, EU-Ecolabel, FSC® Chain-of-Custody, PEFC™ Chain-of-Custody, ISO 9001/14001, ISO 45001, ISO 50001, EMAS
Recommendations for RG	A maximum screening of 63 L/cm; A deeper engraving of the cylinders; Low viscosity of the ink improves the printing results.

