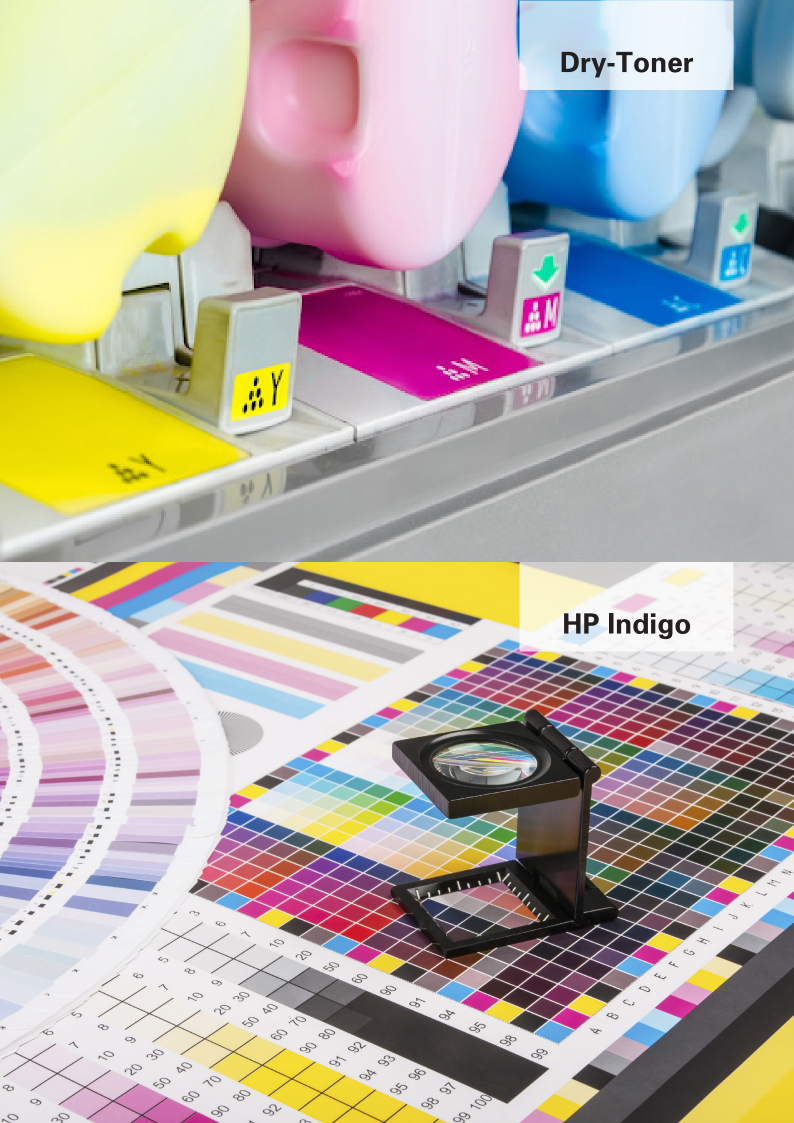




SELF-ADHESIVE DIGITAL SHEET RANGE





Digital printing is growing fast thanks to its flexible process. Efficient with HP Indigo Liquid Toner and Dry-Toner systems, the JAC® Digital range ensures the most out of cost-effective, low volume and custom print runs.

JAC® Digital range has been specially developed considering a truly reliable performance equipment protection in order to maintain deadlines and brand reputation. For use in Dry-Toner printing systems, the face material ensures good adhesion of the Toner to prevent damage from scratching. Excellent flatness ensures good runability, smooth passage through machine and clean kiss-cut. For use in HP Indigo Liquid toner printing systems, the facestock guarantees good Toner adhesion even without pre-treatment. Due to the stability of the laminate, the products are characterized by smooth runability as well as exceptional flatness.

KEY FEATURES

Papers are suitable for both printing technologies.

Films for HP Indigo Liquid Toner optimized for ink transfer from the blanket.

Films for Dry-Toner optimized for excellent Toner anchoring.

Adhesives designed to perform at high temperatures.

Long grain cut sheets to give the required feeding properties.

Release liners selected to provide excellent lay-flat.

KEY BENEFITS

Lower costs for small production runs.

Affordable custom printing.

Time savings: less preparation for single and full colors.

Excellent color printing results.

Stock orders with flexible service options.

The quality, environmental, energy and occupational health and safety policy of Lecta's integrated management system reinforces our commitment and responsibility to the communities and environments in which we operate.

The entire JAC® range is produced in accordance with ISO 14001 and EMAS environmental standards, ISO 50001 energy management standard, ISO 9001 quality standard and ISO 45001 standard for occupational health and safety management systems.

Looking for storage and printing recommendations?

Download our Guidelines for use.



DIGILABEL & DATAPOL SELF-ADHESIVE DIGITAL SHEET RANGE

Product	Description	Adhesive	Backing	Scoreback	
UNCOATED WHITE					
Digilabel Laser DT FSC® Certified	Uncoated paper, white	Permanent	B 110 D	•	
COATED WHITE					
Digilabel Semi Gloss FSC® Certified	Machine-coated paper, white, semi-gloss	Permanent	B 110 D	•	
Digitlabel Gloss FSC® Certified	Machine-coated paper, white, gloss	Permanent	B 110 D	•	
Digilabel High Gloss FSC® Certified	Cast-coated paper, white, high gloss	Permanent	B 110 D	•	
Digilabel Matt FSC® Certified	Machine coated paper, white, matt	Permanent	B 110 D	•	
TEXTURED					
Digilabel Verge White FSC® Certified	Cream matt, uncoated, laid watermarked	Permanent	B 110 D	•	
FILMIC					
Digilabel PE White Matt	Single-layer PE-film, white, matt	Permanent	B 100 D		
Digilabel PET Clear Gloss	PET-film, transparent, gloss	Permanent	B 145 D		
Digilabel PP White Gloss	PP-film, white, gloss	Removable	B 160 D		
Digilabel PP White Gloss	P-film, white, gloss Permanent B 160		B 160 D		
Digilabel PP Clear Gloss	PP-film, transparent, gloss	s Removable B 160 D			
Datapol White Matt	PET-film, white, matt	Supertack Permanent	B 140 B 140		
Datapol White Gloss	PET-film, white, gloss	Permanent	B 140		
Datapol Transparent Gloss	PET-film, transparent, gloss	Supertack	B 140		
Datapol Transparent Gloss	PET-film, transparent, gloss	Permanent	B 140		
Datapol Transparent Matt	PET-film, transparent, matt	Permanent	B 140		
Datapol Silver	PET-film, silver	Permanent	B 140		
PE Laser White Matt	PE-film, white, matt	Supertack	B 140		
PP Laser White Matt	PP-film, white, matt	Permanent	B 140		

Look for our FSC® C011032 certified products! All FSC® certified ranges are sold as FSC® Mixed Credit.

All products are sold subject to Torraspapel – Lecta's general terms and conditions of sale, see https://www.lecta.com/terms Jac® and are registered trademarks of Avery Dennison Corporation and related entities, and the products are produced by Torraspapel - Lecta under license from Avery Dennison Corporation and related entities for EMENA only."

[&]quot;Guarantee and liability:

All product statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. Products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes.



Grammage (g/m²)	Thickness (microns)	Sheet Size (W*L cm)	Sheets per box	Item Code	Min. Order Qty (sheets)	Dry- Toner	Liquid Toner (HP Indigo)	Water-based InkJet
192	178	32 x 45	250	JDT70P001	250	•	•	•
182	167	32 x 46	250	BI1470002	250	•	•	
		32 x 45	250	JDS80P001		-		
192	170	32 x 46	250	BI7840002	250	•	•	
182	177	32 x 46	250	JDL80P001	250	•	•	
100	100	32 x 46	250	BI7860002	250			
192	186	32 x 45	250	JDM90P001	250	•	•	
188	207	32 x 45	250	JDV80P001	250	•		
225	281	32 × 46	175	CB8940001	175		•	
258	217	32 x 46	250	CB5010001	250		•	
237	248	32 x 46	200	CB5030001	200		•	
236	256	32 x 46	200	CB5040022	200		•	
236	253	32 x 46	200	CB5050001	200		•	
230	208	32 x 45	100	AC7130014	100	•		
228	206	32 x 45	100	AP5170006	100	•		
230	206	32 x 45	100	AY2090002	100	•		
230	208	32 x 45	100	AW2110003	100	•		
224	206	32 x 45	100	AY1660002	100	•		
224	206	32 x 45	100	AY1670002	100	•		
234	211	32 x 45	100	AH9330015	100	•		
215	276	32 x 45	100	CB9580015	100	•		
233	242	32 x 45	100	AT8860006	100	•		





