

KERNOWPRINT PRO PRE-PERFORATED

Digital printing is all about speed, efficiency, and on-time delivery and your customers are relying on you to provide them with what they need when they need it! But when it comes to finishing those prints, expensive dies, slow set ups, and high waste can quickly eliminate all the benefits of digital printing. That's where KernowPrint PRO Pre-Perforated synthetics step in to rescue the day.

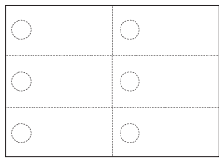
WHY CHOOSE US?

Save time and save money with a wide range of digitally printable sheets pre-cut with some of the most popular shapes in the market. Best of all, you can simply print, punch out, and deliver straight from the output tray. With production this fast, it will be no time before you have left the competition in the dust!

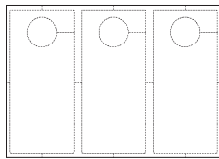
simply
TOUGHER
than paper

FEATURES

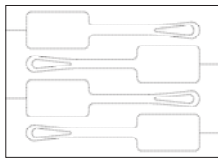
- Exceptional range of in-stock ready to run sheets in the most popular shapes
- ID Cards, door tags, and shelf talkers as easy as load, print, punch, and deliver!
- Unlimited options! Custom designs and layouts available, saving you the time of sourcing, producing, and waiting on dies
- Produce finished prints on demand in any location! Take advantage of in-plant printing, desktop devices, and fleet machines without needing to invest in finishing equipment



6 UP DOOR HANGERS
A4, 193µ; 195HWT-6UPDH

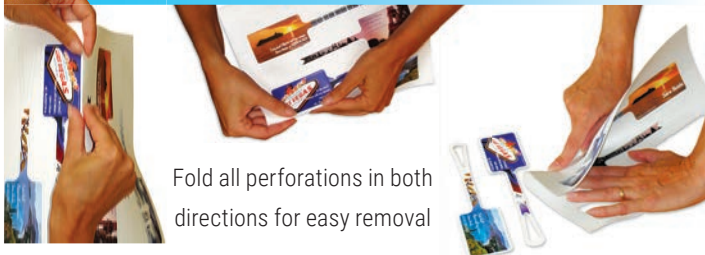


3 UP DOOR HANGERS
A4, 143µ; 145HWT-3UPDH



4 UP LUGGAGE TAGS
A4, 193µ; 195HWT-LT

FOLD THEN TEAR!



Fold all perforations in both directions for easy removal

PRODUCT LIST

PRODUCT DESCRIPTION	SIZES	PRODUCT CODE
143µ KernowPrint PRO (PET) White 3 up Door Hangers	A4	145HWT-3UPDH
195µ KernowPrint PRO (PET) White 3 up Door Hangers	A4	195HWT-3UPDH
195µ KernowPrint PRO (PET) White 6 up Door Hangers	A4	195HWT-6UPDH
195µ KernowPrint PRO (PET) White 4 up Luggage Tags	A4	195HWT-LT

Custom die-lines can be created and must be pre-approved (a die charge will apply)



KERNOWPRINT®
DRY TONER

KERNOW-PRINT PRO (PET) PRE-PERFORATED

Just Print, Tear and Go!



POWERED BY
BIOMASTER
ANTIMICROBIAL
TECHNOLOGY



AN EASY DECISION

"Outsourcing parking passes was both expensive and slow. Reprints had a higher cost per unit, and we threw away 10-70% of the replacement tag inventory. In-sourcing pre-perforated parking passes on our Xerox 700 was quick, easy and had zero scrap."

Overall Toughness: ★★★★★

Outdoor Use: ★★★★★

Heat Resistance: ★★★★★

Chemical Resistance: ★★★★★

Rigidity: ★★★★★ (Rigid)

Adhesive: N/A

Service Range: -40°C to +255°C (-40°F to +491°F)

Special Features:

- Antimicrobial
- Alcohol-resistant
- Cleaning chemical-resistant
- Scratch-resistant
- Non-metal-marking

KERNOWPRINT PRO (PET) PRE-PERFORATED

Compatibility:

Laser/Dry Toner: ★★★★★

HP Indigo: ★

Inkjet: N/A


TESTED FOR: **OKI**  **intec** **Canon**
xerox **KONICA MINOLTA** **RICOH** **Kodak**

KEY FEATURES

- Perforated and ready to personalise
- Waterproof, tearproof, greaseproof, can be hole punched
- Ideal for documents where strength and light weight are required
- No need to laminate

IDEALLY SUITED FOR

- Luggage tags
- Door hangers
- Parking passes
- Retail tags

	Typical Value		Units
Property	145HWT-3UPDH	195HWT-3UPDH / -6UPDH / -LT	
Total Thickness	143/5.7	195/7.7	μ/mil
Weight	193	260	gsm
Opacity	> 97	> 98	%
CIE Whiteness	> 140	> 140	CIE WI
Gloss 60°	< 4	< 4	%
Shrinkage	MD < 1.3 TD < 0.4	MD < 1.3 TD < 0.4	%
Tensile Strength	MD 16 TD 18	MD 16 TD 18	kgF/mm2
Elongation at break	MD 140 TD 115	MD 140 TD 115	%
Melting Point	250/482	250/482	°C/°F

Recommended conditions:

Printroom	10°C - 30°C (50°F - 86°F)	40% - 55% RH
Storage	10°C - 20°C (50°F - 68°F)	20% - 55% RH

Please return unused product to its original packaging.

Shelf Life: 24 months after delivery (under recommended storage conditions).

The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. We recommend users make their own assessments to satisfy themselves as to the suitability of this product for their application.

Regional certification differences apply.