



## STRIP 4 DUAL / STRIP 4 UV COATING PLATE

## **BENEFITS:**

- · Polyester base for improved dimensional stability
- Optimal for aqueous and UV varnishing
- Excellent UV varnish transfer (Strip 4 UV)
- Easy and clean stencil cutting either manually or CAD-assisted
- Excellent for spot coating
- · Perfect for repeated jobs
- Bi-directional
- High durability

## **NEW TECHNOLOGY**

New generation of PES foil-based coating plates

COLOUR	Dark grey - Strip 4 Dual	MAIN APPLICATION	
	Dark pink - Strip 4 UV	Sheetfed	•
CONSTRUCTION	Polyester base	Packaging	•
TYPE	Compressible	Coating	•
NOMINAL THICKNESS	1.15 mm (ISO 12636)	Metal decorating	•
	1.35 mm (ISO 12636)	Business forms and I	abels •
	1.95 mm (ISO 12636)	Heatset	•
	2.15 mm (ISO 12636)	Coldset  Recommended Suital	
	2.35 mm (ISO 12636)	Recommended Suitable Not recommended	
BOTTOM LAYER	PES Foil	A - Printing surface	1.95 mm, 2.15
MINIMUM STENCIL DEPTH	0.80 mm - 1.15 mm	<ul> <li>B - Base rubber compound</li> <li>C - Polyester base</li> </ul>	and 2.35 mm
	1.00 mm - 1.35 mm, 1.95 mm, 2.15 mm, 2.35 mm	<b>D</b> - Compressible layer	$\sim$