

## FOLEX DIGIPRINT-IG/ARF

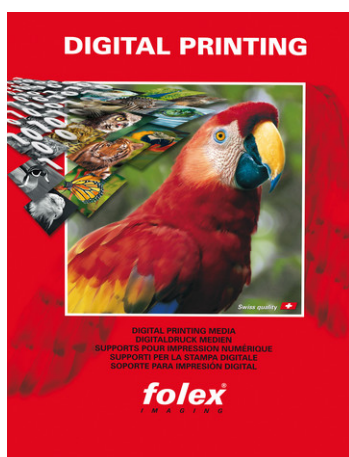
### Anti-Reflective Film for HP Indigo Digital Presses

A top coated anti-reflective polyester film for high resolution prints of graphic overlays of membrane switches, of banners, floor graphics, point of sale, signage and pop up display panels that all require a completely glare free surface. The film shows excellent runability of the HP Indigo Presses and is the ultimate in dimensional stability. It gives excellent flatness, good wetting and fixing of the HP Indigo ElectroInks and optimum image quality and colour reproduction even at high levels of ElectroInk.

The film is tear resistant and has a tough textured scuff, scratch and chemical resistant front surface with an Indigo ElectroInk receptive coating on the reverse side. ARF film offers excellent handling, dimensional stability and lamination properties.

The film can be embossed.

Production of floor graphics is simple and cost effective using just a two step system. Simply print the image in reverse and laminate it a white reversible adhesive and it's finished. A front side protective laminate is therefore not required.



#### Finish

- Matt Translucent Surface

#### Specifications

• Coating frontside	HP Indigo Electro Ink
• Print side	Glossy side
• Back side	Rough texture
• Base material	Polyester film
• Width (mm)	320
• Length (mm)	450
• Width (inch)	12.6
• Length (inch)	17.72
• Format	SRA3
• Base/Nominal thickness (mm)	0.200
• Base/Nominal thickness (mil)	8
• Packing quantity (sheets)	50

### Compatibility

- Not compatible with dry toner Digital Presses. (See Folex Digiprint-XE and -NX series).
- Suitable for Digital Presses from HP Indigo.

### Handling

- A preconditioning period of 24 hours within the printing environment is recommended.
- Avoid fingerprints on printing side.
- No special handling required.
- Please carefully follow the handling instructions supplied with this product as well as the press manufacturers manual.

### Storage

- Store in a cool and dry place at a room temperature of 15 - 25°C and at a humidity of 30 - 60%.

### Further Articles

#### Cut sheets

Art. Number	Base/Nominal thickness (mm)	Format	Packing quantity (sheets)
06527.200.84400	0.200	SRA3	100
06527.200.84100	0.200	SRA3	50