

DATA SHEET 06590.000.84500

Folex Digiprint-IG/TRP

Specially coated transfer paper for Electro Ink. The material is heat stabilized for good flatness properties and the coating offers excellent ink transfer and bonding for consistent image performance. Simply use a heat press to transfer your image onto white and light cotton fabrics.

Formats				
Art.Number	Width (mm)	Format	Length (mm)	Packing quantity
06590.000.84500	320	SRA3	450	200

Technical data

Characteristic



- Superb ink adhesion and image transfer
- Easy storage
- Heat-Press activation
- Suitable for short and long runs
- Heat activated image transfer
- Officially approved by HP Indigo test centre
- Consistent performance
- Dedicated coating for Indigo Electro Ink
- No limited shelf life
- Washable

Finish

• Transfer paper

Specifications

Coating Printside	HP Indigo Electro Ink
Width (inch)	12.6



Width (mm)	320
Printside	White side
Format	SRA3
Length (inch)	17.72
Length (mm)	450
Backside	Carrier paper with imprint
Total Thickness (mil)	7.52
Total Thickness (mm)	0.188
Base Material	Transfer Paper
Packing quantity	200

Compatibility

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

Handling

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

Storage

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

Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.