

FESPA 31st MAY – 3rd JUNE 2022, BERLIN

FESPA in 2022 returns to Berlin, Germany and Folex proudly presents its wide media assortment for use with large format ink jet printers. The range continues to expand, offering customers high quality, consistent and reliable European produced materials, with coatings suitable for all the current ink jet printing technologies including latex, solvent, aqueous and UV inks.

HIGHLIGHTS

On the Folex booth (**Hall 2.2, Stand D30**) the company will premier new materials in the fields of rollup films and self-adhesive films. **SI 136** and **SI 436** are **Economy rollups** on a PP base-film and with a reverse side white layer block out. The films have an attractive print receptive, white surface, optimal flatness & are suitable for water-based pigment and dye inks resp. solvent, latex and UV inks.

The complete portfolio of sign and display films including backlit, rollup, popup, adhesives, canvas will be on show.

With a range of special self-adhesive films, the over 100-year tradition of the REGULUS brand for self-adhesive technology is newly updated. These include floor graphics, memo and magnetic displays, anti-graffiti films and window graphic films. This range continues to expand into this important market.

Finally, we present our **Folatrans SMI 100 film** suitable for screen printing transfers where we have developed a high quality, consistent instant peel film for high reliability & performance.

Press contact

Folex AG
Simon Warren
Bahnhofstrasse 92
6423 Seewen SZ
Switzerland
Phone +41 41 819 39 39
Fax +41 41 810 01 35
simon.warren@folex.ch
www.folex.com



ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities and has production companies based in Switzerland (Schwyz) and Germany (Cologne and Erlangen) that offer high-quality products and tailor made services for a wide variety of markets. Today Folex offers solutions for many sectors, from the printing industry or digital and large format printing, the office and home sector, all the way to primary products for the electronics industry. Visit us on [LinkedIn](#).

