

ferag...



ferag.ecofix

The efficient
alternative to
plastic packaging

#perfectmatch

You can find more information online:



ferag.ecofix: An economical and ecological alternative to plastic wrapping for newspapers and magazines



Benefit:

ferag.ecofix, a further development of the **Tapefix technology**, is a particularly **environmentally friendly alternative for magazine printers and publishers** to individually seal print products for the postal distribution. The technology can be integrated into all Ferag finishing systems and **can also be integrated into third-party processing systems**.

The process:

ferag.ecofix easily handles **production speeds of up to 30,000 ex/hour**. For this purpose, **two precisely fitting adhesive strips** are fed in via a mobile device. The positioning of **the adhesive strips** can be adapted to the product. They then seal the product hanging in the Ferag Universal Conveyor on the open side. Additional operating personnel for the gluing module are not necessary.

The Key facts

Recyclable material made from natural fibre and natural rubber

Production speeds up to 30,000 ex/hour

Product size variable between 420 x 300 cm (approx. DIN A3) and 210 x 148 cm (DIN A5)

Collections with a thickness of two to 12 mm can be processed

19 mm wide ferag.ecofix adhesive tape wound on spools with 4,000 metres running length

Can be integrated into any finishing line from Ferag and other manufacturers.

Company portrait:

For over 65 years, our Swiss family-owned company has been providing state-of-the-art mailroom solutions. As an innovative and reliable partner, we remain committed to the success of our customers. With 20 of our own sales and service companies worldwide, we are committed to the printing industry and offer comprehensive solutions, including new installations, expansions & conversions, retrofits, used systems and machines, relocations as well as original spare parts, support & service. The further development of our Ferag processing systems for print media production enables advanced conveyor and sortation solutions for intralogistics, production, omnichannel as well as post and 3PL automation in various industries.

