
Presseinformation / Press Release

Datum / Date	9.9.2013	E-Mail	richard.elmer@ferag.ch
Nr. / No	FP1353	Anzahl Zeichen / Number of characters	1260
Rückfragen / Enquiries	Richard Elmer	Bilder / Photographs	1

Press preview for WAN-IFRA World Publishing Expo 2013, Berlin

Ferag AG, Hinwil (Switzerland), Stand 1.2.220

New conveying and bundling technology

Ferag is launching two new developments for the transport and bundling of newspapers – the HPC High Performance Conveyor, and the HPS High Performance Stacker. This technology is the answer to a need often expressed by customers in the BRICS markets to update their production processes with quality products from Ferag.

The HPC conveyor system is designed for the transport of newspaper products at production speeds of 90,000 cph. The robust chain and gripper technology is manufactured from high-grade plastic and guarantees high production security and a long service life even when operating under high loads. The wide opening angle of the grippers enables the transport of thin to very high pagination print products.

The HPS High Performance Stacker is a programmable compensating stacker with an output of 25 bundles a minute. The HPS is based on proven MultiStack technology and is equipped with servo drive technology throughout.

Ferag presented MiniSert one year ago, and has subjected key features of the inserting line to further development. Now, the line can be extended by twin modules to a maximum of twelve hopper stations. And in addition to the lap opener, opening devices are available for broadsheet and tabloid products without an overlap.

Ferag AG
 Zürichstrasse 74
 CH-8340 Hinwil
 Phone +41 44 938 60 00
 Fax +41 44 938 60 60
 info@ferag.com
 www.ferag.com



((Bildlegende))



((FP1353.jpg))

The High Performance System is the answer to a need often expressed by customers in the BRICS markets to update their production processes with quality products from Ferag.

Please send proof copies to:

Ferag AG, Kommunikation, Zürichstrasse 74, CH-8340 Hinwil

