

Layflat.com set for India print exhibitions

Layflat.com will feature its V-shape binding technology at the PAMEX 2024 printing exhibition in Mumbai.

MEGGEN, SWITZERLAND, February 6, 2024 /EINPresswire.com/ -- <u>Layflat.com</u> <u>AG</u>, the world leader in photobook production equipment, kicked off 2024 by attending the Consumer Electronic



Imaging Fair 2024 at the Jio World Convention Centre, Mumbai, India. The company showcased the LF 600 mB and V-Shape technology.

"V-shape was well-accepted by the attendees," says Nilesh Parmar, proprietor, Pinnacle Technocrats, who is Layflat.com's local partner in this region. "The technology was of particular interest to digital printers and commercial printers looking to offer layflat books for many different markets."

"Printers of all sizes can benefit from the productivity improvements and lower costs" says Djawad Khorosh, CEO, Layflat.com.

Layflat.com equipment, with their partner Pinnacle Technocrats, will next be featured at the PAMEX 2024 international printing exhibition. Feb. 6-9, 2024, at the Bombay Exhibition Center, Goregaon, Mumbai.

About Layflat.com

Headquartered in Switzerland, Layflat.com has developed an alliance of companies from around the world offering reliable regional manufacturing, sales and customer support. The company manufactures all systems to meet stringent EU requirements.

Djawad Khorosh Layflat.com +41 76 351 22 25 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/685968711 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.