THE OPPORTUNITIES

The FA allows printers to scale Application Packages allow their press from standard to printers to increase the overall advanced, with Value-Adding capabilities of their press, Units, Application and Auto- adding carton printing, film, mation Packages. This means and more, while Automation upgrading and enhancing your Packages enhance the autoequipment with easy, straight- mation of your press, adding forward customisation.

job save and recall, automatic P2C register, etc.











Customer Care is an inte- Customer Care ensures gral part of any partner- the highest availability ship between Nilpeter and and performance from our customers. With the your production equipadvanced technology of ment. Nilpeter provides the new FA, services, such service from Customer ting, automatic software USA, and Thailand, as well upgrades, ordering of carried out both faster North America, Africa, and more efficiently.

as online trouble-shoo- Care Centers in Denmark, as regional support across spare parts, and more, are Europe, South America, the Middle East, Asia, and Oceania.



	14"	17"	22"
Press speed	0 - 200 m/min	0 - 200 m/min	0 - 200 m/min.
Web width, max	370 mm (14.6")	450 mm (17¾")	570 mm (22.4"")
Printing width, max	355 mm (14")	430 mm (17")	560 mm (22")

THE NEXT STEP

Reach out to your local Nilpeter representative and set up a live demo of the FA at one of our state-of-theart Technology Centers.

Nilpeter's global Technology Centers host large spaces for operating presses, well-equipped prepress areas, customer

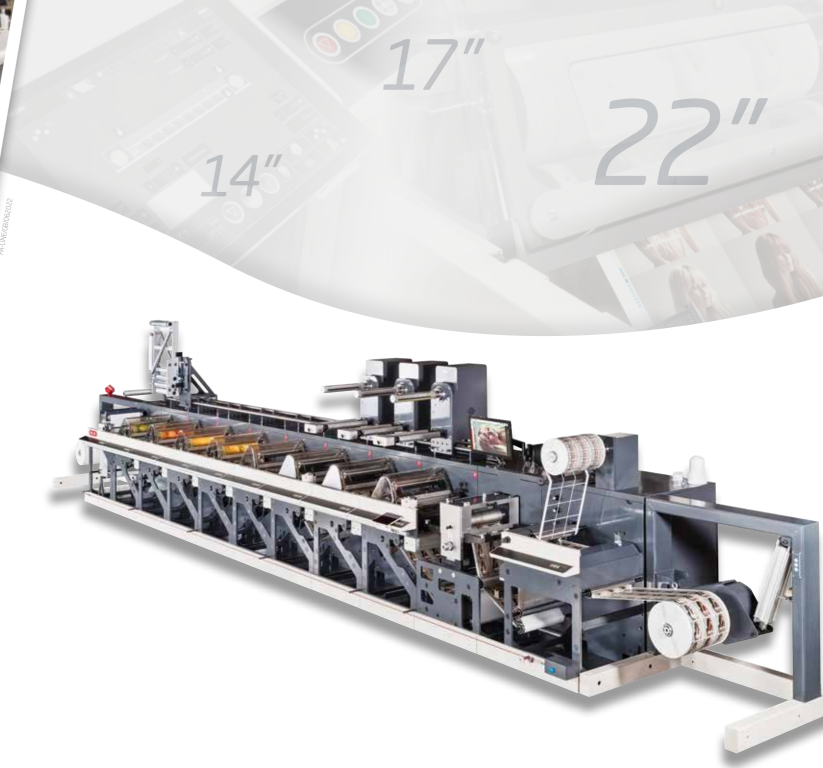
lounges, as well as training and meeting rooms. Our multi-lingual teams are ready to show you the full potential of the press, and prepared to print any job you want to see. We look forward to showing you **the** new FA!



...your printing partner

nilpeter.com







The All New FA



THE CONCEPT

The FA-Line represents the future of flexo printing. We designed it to meet the requirements of printer's, who appreciate a truly innovative press design and a dynamic operator interface. The FA's Clean-Hand Technology is unique in today's printing environment and incorporates all the latest technologies available in the industry. Any printer will enjoy working on this press.

For the first time, we have created a truly global product manufactured on both sides of the Atlantic Ocean, providing even better support, more flexibility, and higher overall value to our customers.

> We have focused on creating a platform that ensures very quick job change-overs, with a minimum of waste, and delivers superb printing quality - the FA-Line really is the most revolutionising flexo press we have ever built, and we believe it delivers exactly what the market is calling for.

MULTI-OPERATOR INTERFACE

FA LINE

Business Innovation

Your Flexo Line for

MULTI-SUBSTRATE PRINTING

VERTICAL AUTO-LOCK SYSTEM

CUSTOM-BUILT CONFIGURATION

SLEEVE-BASED PRINTING

DRIVEN CHILL ROLLERS WITH ANTI-SLIP SURFACE

NEW CLEANINKING DESIGN

VALUE-ADDING UNITS READY

THE JOY OF OPERATION

setting reactions.

The FA is built around Furthermore, the control system the modern press has multiple user interfaces operator, with an -allowing several job functions intuitive user interface to be controlled at once by muland fully mobile print tiple operators, and on mulcontrols. The operator tiple tablets. The user interpanel is easy to manage, face is offered in English, and the wireless Control but can be translated on-de-Tablets are HTML-based, mand into Spanish, Italian, offering fast, instant print French, etc. Simply name your preferred language, and we will accommodate.







The new FA is the most versatile mance of their press with add-on flexo press on the market - built Application and Automation Packaround the modern press ope- ages. Last but not least, the FA is rator, and designed to accommo- based on a "Clean-Hand" design date the printer's ever-growing approach, providing clean hands needs. A benchmark of flexibili- during press operation from a ty and modularity, the FA allows minimum of hands-on press inter-



