NeoTRAY ACCELERATE
with the new high speed line from your monomaterial packaging expert

ACCELERATE YOUR ADVANTAGES
- wide range of packaging designs
- interchanger adaptable to existing products and packaging designs
- new generation technology
- smart control
- safety designed for safe operation
- load changeover
- fully adjustable die for print & printing
- feed system compatible to all existing presses
- highest performance
- high-speed printing
- compact size
- high-precision cutting
- simple maintenance
- more components share of the same control system
- patented technology
- easy machine integration
- flexible machine design
- complete line integration possible
- non-proprietary state of the art control system
- open control architecture and use of industry standards (PackML) allow easy vertical integration
- short lead times due to modularity & standardization

ACCELERATE YOUR FLEXIBILITY
The NeoTRAY modular packaging system processes all medical dosage forms in a common design: tablets, capsules, and in-line products can be easily and reliably processed with high production speeds. The module is designed for versatile packaging of the highest quality.

ACCELERATE YOUR FUTURE
The NeoTRAY modular packaging system processes all medical dosage forms in a common design: tablets, capsules, and in-line products can be easily and reliably processed with high production speeds. The module is designed for versatile packaging of the highest quality.

PACKAGING PROCESS

1. TRAY FEEDING & FORMING MODULE
   The tray feeding & forming module erects trays from pre-glued die-cut blanks. The magazines for the blanks are positioned for high visibility and ease of access from outside the machine.

2. PRODUCT INSERTION MODULE
   The tray feeding & forming module erects trays from pre-glued die-cut blanks. The magazines for the blanks are positioned for high visibility and ease of access from outside the machine.

3. CARTONING MODULE
   After product insertion, the erected and filled trays arrive at the cartoning module via the stacking conveyor. Cartons can be closed in a variety of ways including: hot melt, straight tuck, reverse tuck and tamper evident features. Printing alphanumeric text and coding on the package and inspection of this text and/or codes can also be performed.

NeoTRAY output
packs/min
range of formats

- minimum 65 x 35 x 15
- maximum 200 x 90 x 110

Continuous motion operating principle for highest speed

CONTACT
www.dividella.com
Dividella 02.2018

1
TRAY FEEDING & FORMING MODULE
2
PRODUCT INSERTION MODULE
3
CARTONING MODULE

NeoTRAY is an innovative and efficient line for the high-speed packaging of medical dosage forms. It is designed to provide high-quality packaging solutions for tablets, capsules, and in-line products. The system is equipped with advanced technology, ensuring efficient and reliable performance. With NeoTRAY, producers can be well-equipped for the future, as the module can be easily reconfigured thanks to its modular construction.