NeoTOP x SMALL TO MID SIZE LOTS.

COMPLIANCE IN PACKAGING DESIGN

NeoTOP x

- easy to open
- small lot capabilities for mid size lots
- clean product overview thanks to top opening
- patient guidance
- products and leaflets are easily accessible
- easily re-closable

Production

- lower total cost of package TCP
- safe process (100% verification after loading)
- lower total cost of ownership TCO
- flexible platform
- quick format change over

Logistics

- flat mono-material (cardboard) blanks (inbound)
- compact dimensions (outbound)
- product protection
- late stage customization

Marketing

- flat cardboard blanks printable on both sides
- brand recognition
- sustainability (no plastic)

Regulatory

- tamper evident closing
- security options
- T & T

www.dividella.com

Modular and extendable packaging system, so you’re not stuck on one implementation enabling flexible and efficient production.

Carton Closing Module

Manual Product Insertion Module or flexible feeding

Other infeeding functions such as leaflet or booklet insertion can be accomplished on this module. Conform to Directive 2011/62/EU cartons can be closed in various ways, using hotmelt, fugitive glue or labels, with or without tamper-evidence – see above examples – and finally, packs which have not been confirmed as correct at all stations are ejected.

Lean Production Process

Short Time-to-Market

Modular machine construction offers the maximum flexibility in the packaging of vials, syringes, injectors, ampoules, blisters and almost unlimited other pharmaceutical products. It does not matter if the products come in a blister or tray from a thermoformer, magazine (BIB/BOB) or de-nester....

All pack styles can be combined on a NeoTOP flat blanks for carton and partition erected pack, ready for product insertion

Compliance in Packaging Design

Products can be laid in manually, automated or using a combined method. Dividella offers a wide range of product feeders that ensure gentle handling and safe loading of the product. Thanks to the modularity, feeders can be retrofitted at a later stage on site. Format changes are performed quickly, easily and using no tools. The change parts are pinned. No fine adjustment is required after a format change.

Manual Product Insertion Module

Best combination of maximum format flexibility and small lot capabilities, designed for applications where flexibility for small lots or clinical trials is required.

NTX Versatility for Small Lot Production

- high technical efficiency
- low component quality
- fast change over
- link to line manager, MES
- digital data to future-changer
- manual loading section

Compliance in Packaging Design

Compliance in packaging design