

# NeoTOP 1604 ALWAYS ADAPTING TO YOUR REQUIREMENTS.

## COMPLIANCE IN PACKAGING DESIGN

**NeoTOP 1604**  
Modular and extendable packaging system, so you're not stuck on one implementation; enabling flexible and efficient production.

### Patient

- clear 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

	range of formats l x w x h in mm	max. no. of partitions	output packs/min
NeoTOP 1604		4	160
minimum	60 x 35 x 17		
maximum	200 x 170 x 60*		
optional	450 x 170 x 60*	at 1/2 output	

\* max. depending on box footprint

### 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

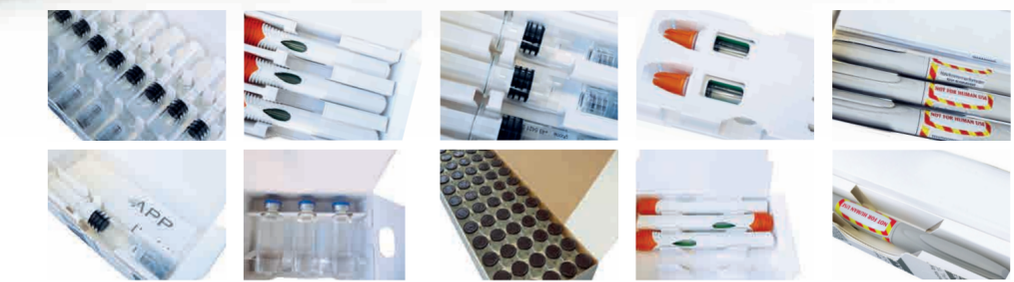
- tamper evident closing
- security options
- T & T

**SPEED UP**  
mid-size and large lot production  
up to 16 mio packs per year



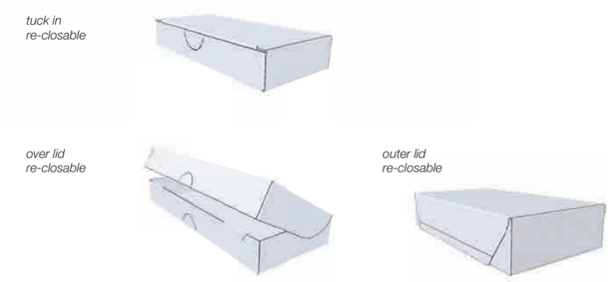
## 1 CARTON ERECTING MODULE

The magazines for the flat blanks - partitions and carton - are positioned for high visibility and are accessed from outside. They can be filled during operation. The flat blanks are erected and glued into cartons and placed on a vacuum conveyor. The correct shape of the pack is checked and defective packs are ejected. Carton erection and partition forming are active, servomotor driven processes.



## 2 PRODUCT INSERTION MODULE

Products are laid in automatically. 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.



## 3 CARTON CLOSING MODULE

Other infeeding functions such as leaflet or booklet insertion can be accomplished on this module as well. 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.

