

# Multibox STE



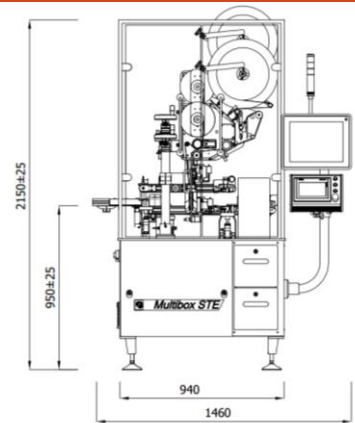
**GERMARK**  
IDENTIFICATION SOLUTIONS

*Machine Specifications*

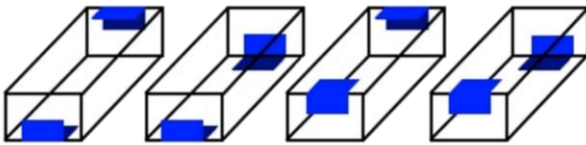
2 in 1



## Dimensions: STE



## Options to be labelled

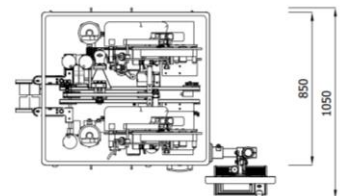
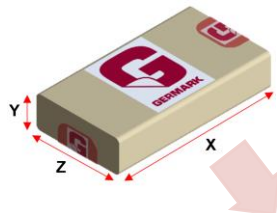


## Product to be labelled

X: From 65mm to 200mm

Y: From 20mm to 200mm

Z: From 30mm to 200mm



## General Features

<b>Serialisation Ready</b>	Serialisation (with partner), TE
<b>Ergonomics</b>	
<b>Conveying System</b>	Servo driven upper and lower belts
<b>Maximum line speed</b>	40 m/min
<b>Changes of format</b>	No tools required , Threading spindles, digital display
<b>Dimensions of HMI</b>	7"
<b>Configurable Software</b>	Recipes for diferent products
<b>Swing arm electric panel</b>	Easy Access
<b>Quick Change system</b>	Yes
<b>Ejection station trays</b>	TE, Serial print

## Technical data

<b>Voltage/Frequency</b>	230 VAC - 50 Hz
<b>Dimensions SVTE + CW</b>	1460 x 850 x 2150
<b>Weight</b>	150 Kg
<b>Air pressure</b>	6 bar

## S - Serialisation P&V

<b>Printer (ordered optionally)</b>	Videojet Wolke OEM600 as standard single or twin as option
<b>Camera and software</b>	Prepared for serialisation ready
<b>Supports and accesories</b>	Brackets, guides, sensors
<b>Integration</b>	

## TE - Tamper-evident

<b>Labeler head</b>	PB115: Adjustable column with digital position indicators, sensory, automatic unwinding
<b>Presence sensor</b>	Optic sensor
<b>Folding guides</b>	Fixed guides

## Including technical documentation of the equipment

<b>User's guide</b>
<b>Technical guide</b>
<b>Detailed parts</b>
<b>Electrical schemas</b>
<b>Declaration of conformity and market CE</b>