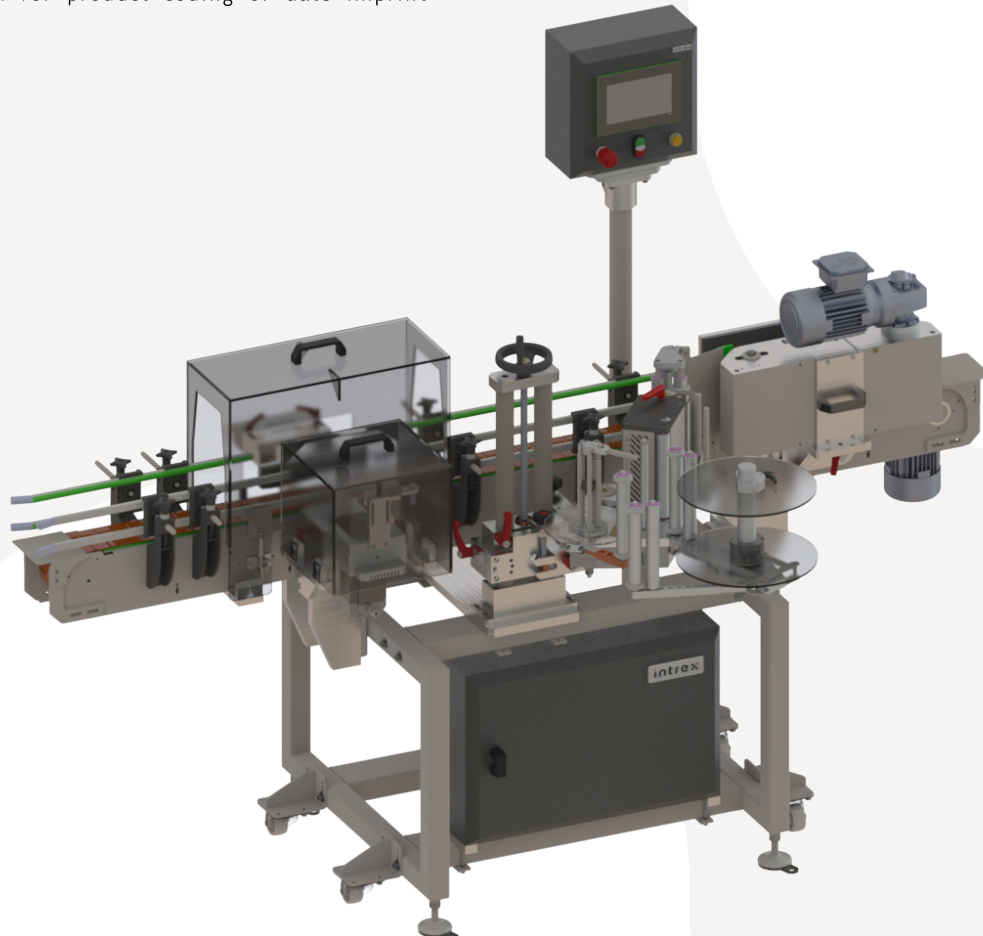


# INTREX SET 2001 PLUS LABELLING SYSTEM

## → HIGH CAPACITY WRAPAROUND LABELLING

- Design to be integrated with high capacity production lines
- Capacity up to 140 products per minute
- Up to 160mm label width (translates to label height on the product)
- Star-shaped product separator
- Active side press belt with easy adjustment points
- Low label level sensor for early operator warning
- All adjustment points equipped with scales for easier setup and changeovers
- B&R 7" touchscreen based PLC controller and interface with bespoke Intrex labelling software
- 3 levels of access
- Ethernet connection for remote diagnostics
- Possibility of ink-jet or thermal transfer printer integration for product coding or date imprint



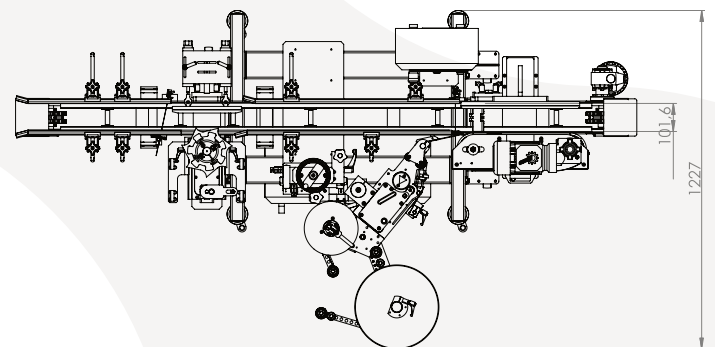
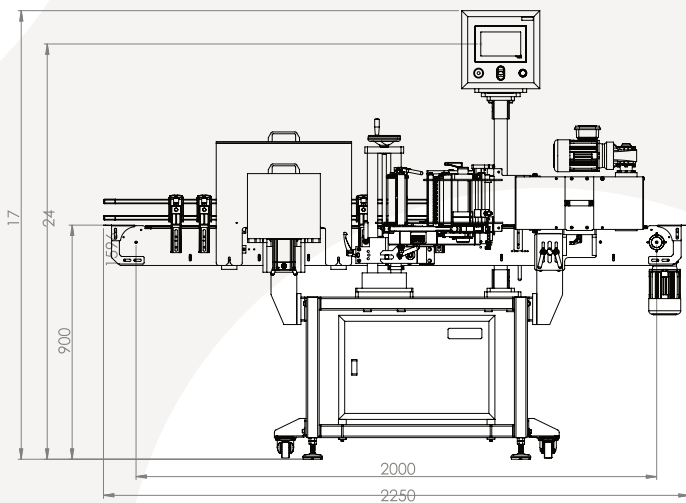
The real maximum labelling speed depends on the label, capacity, type of the labelled product and the kind of application.  
The label feeding precision depends on the label and the labelled product properties.



# PARAMETERS

# INTREX SET 2001 PLUS

<b>LABELLING HEAD</b>	INTREX 200 +
<b>MAX LABEL WIDTH (HEIGHT ON THE PRODUCT)</b>	90 mm, 160 mm or 220 mm
<b>MAX LABEL ROLL DIAMETER (UNWINDER)</b>	300 mm (optional 350 mm), core: 40 mm or 76 mm
<b>LABEL SENSOR</b>	Optical (optional ultrasonic sensor for transparent labels)
<b>MAX CAPACITY</b>	Up to 140 products per minute
<b>PRODUCT DIAMETER</b>	Ø 30-100 mm
<b>INTREX SMART PANEL</b>	B&R PLC and 7" touchscreen HMI with 100 labelling programs memory, different password-protected access levels, easy to use graphic interface, ability to export operation reports, Ethernet connection for remote diagnostics and control.
<b>CONVEYOR</b>	Belt or modular, 100 mm wide, 2000 mm long
<b>SIDE LABEL PUSHING BELT</b>	Soft foam lined, 160 mm wide, 400 mm long
<b>PRODUCT SEPARATOR</b>	Rotary star shaped
<b>POWER SUPPLY</b>	230 VAC, 50 Hz



The real maximum labelling speed depends on the label, capacity, type of the labelled product and the kind of application.  
The label feeding precision depends on the label and the labelled product properties.