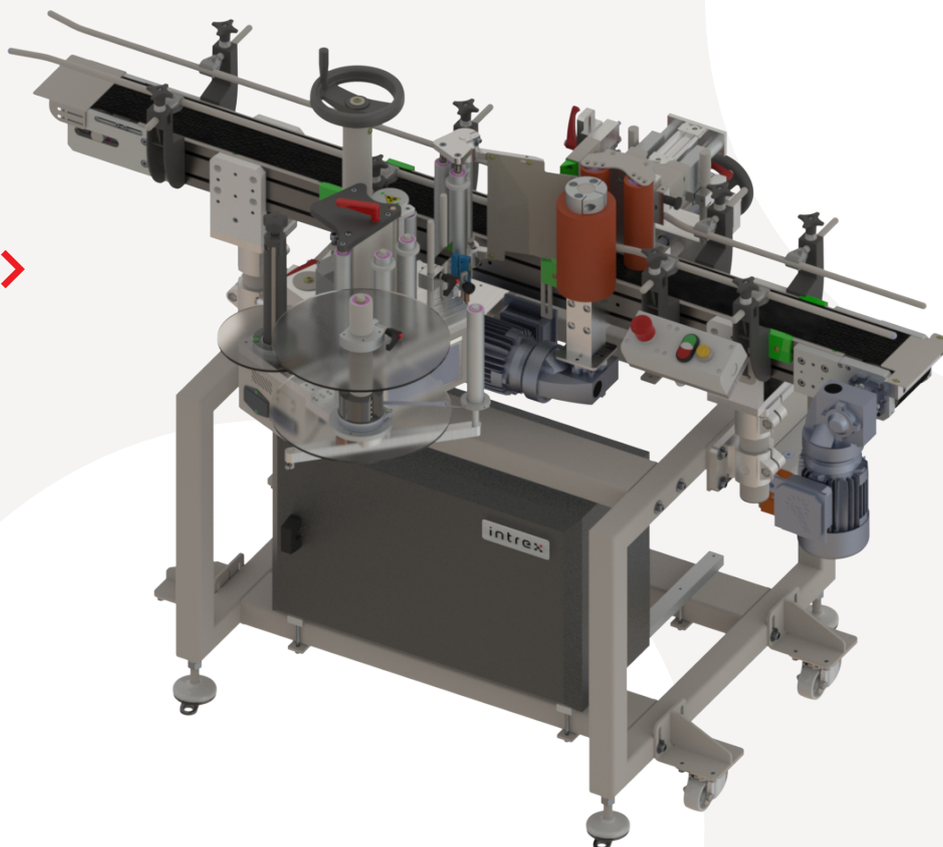


# INTREX SET 1101

## ENTRY-LEVEL LABELLING SYSTEM FOR CYLINDRICAL PRODUCTS

- Precise solution for labelling cylindrical products, such as bottles, cans, jars and more
- Capacity up to 50 products per minute
- Label height up to 160 mm
- High labelling precision
- Quick format parts changeover without tools
- Possibility to work as a standalone device and as a part of a line
- Compact design and small footprint
- Casters mounted to the frame, for easy machine transportation
- Ink-Jet, thermal transfer printer or laser integration for product coding and marking



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.





# PARAMETER

# INTREX SET 1101

**LABELLING HEAD**

INTREX 100 +  
90 300

INTREX 100+  
160 300

**MAXIMUM LABEL WIDTH  
(HEIGHT ON THE  
PRODUCT )**

90 mm

160 mm

**MAXIMUM LABEL  
ROLL DIAMETER  
(UNWINDER )**

300 mm (optional: 350 mm) thimble 40 mm or 76 mm

**LABEL SENSOR**

Optical (optional: sensor for transparent labels)

**MAXIMUM  
CAPACITY**

Up to 50 products per minute

**PRODUCT  
DIAMETER**

Ø 30-100 mm

**INTREX SMART PANEL**

Control panel integrated with labelling head, 16 labelling programs memory, easy adjustment of the labelling time (product rotation).

**CONVEYOR**

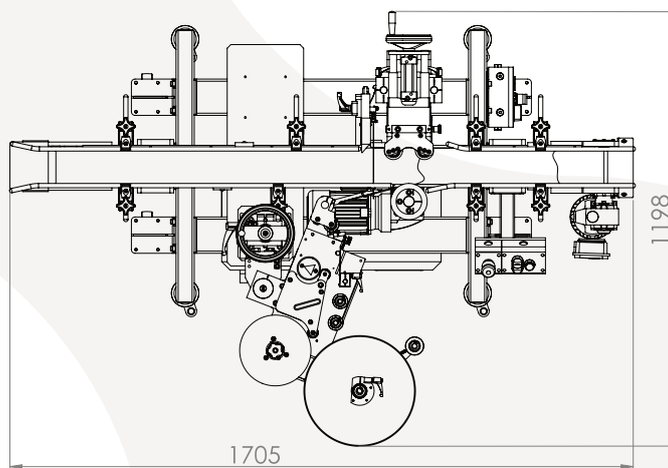
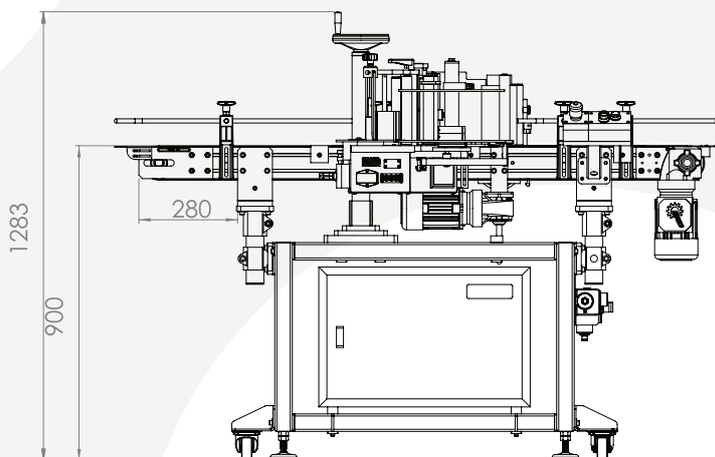
Belt conveyor (width 100 mm, length 1500 mm)

**3 ROLL MODULE**

Set of rubber pressure rollers, height 160 mm

**POWER SUPPLY**

230 VAC, 50 Hz, compressed air: 0.6 MPa



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.

