

APPLICATIONS

according to label position on the product



TOP AND BOTTOM LABELLING



WRAP-AROUND LABELLING



FRONT AND BACK LABELLING



B20E

TB60E



W130C

TECHNICAL SPECIFICATIONS

key parameters

- ✓ **PRODUCTION RATE FOR WRAP-AROUND LABELLING:** Up to 40 ppm
- ✓ **PRODUCTION RATE FOR TOP AND BOTTOM LABELLING:** Up to 60 ppm
- ✓ **CONVEYOR SPEED:** Up to 25 m/min
- ✓ **CONVEYOR LENGTH:** From 2000 mm to 3000 mm
- ✓ **CONVEYOR WIDTH:** From 120 mm to 300 mm
- ✓ **WORKING HEIGHT OF THE CONVEYOR:** 800mm ±50mm
- ✓ **MAX PRODUCT SIZE (FOR WRAP-AROUND LABELLING):** Φ150mm, H200mm
- ✓ **MAX PRODUCT SIZE (FOR TOP AND BOTTOM LABELLING):** W/L/H 300 mm/600 mm/200 mm
- ✓ **MAX LABEL HEIGHT (FOR WRAP-AROUND LABELLING):** 160mm
- ✓ **MAX LABEL WIDTH (FOR TOP AND BOTTOM LABELLING):** 160mm
- ✓ **MAX LABEL LENGTH:** 500mm
- ✓ **LABEL CORE DIAMETER:** 76mm (3")
- ✓ **MAX LABEL ROLL DIAMETER:** 300mm
- ✓ **LABEL APPLICATOR:** HERMA 500 (optional HERMA Basic)
- ✓ **PRINTER (OPTION):** Markem-Imaje SmartDate X45 or X65
- ✓ **PRINT AREA SIZE:** X45: 32mm x 75mm or 53mm x 75mm; X65: 128mm x 75mm
- ✓ **CONTROL (REMOTE CONSOLE):** ON/OFF, START/STOP, conveyor speed, separator, application belt, roller prism, and emergency stop
- ✓ **DIGITAL INDICATORS ON THE ADJUSTMENT SCREWS (Option)**
- ✓ **POWER SUPPLY:** 220V, 50Hz
- ✓ **ELECTRICAL CONSUMPTION:** Up to 1,7 kW



STANDARD LINE

Flexibility and precision



TOP AND BOTTOM LABELLING



WRAP-AROUND LABELLING



A brand by  STABIL ENGINEERING

Contact us:

- 📍 Plovdiv, 53 Tsarigradsko Shosse Blvd.
- ☎ +359 32 634 640, +359 32 652 079
- ✉ office@instelma.eu



www.instelma.eu

Standard Line offers universal labelling solutions suitable for a wide range of applications. With capabilities for top, bottom, and wrap-around labelling, these machines are ideal for medium-sized productions requiring flexibility and precision. With a stainless steel structure, standard control panel, and optional digital indicators, **Standard Line** machines are easy to use, setup, and maintain.

ADVANTAGES

of INSTELMA Standard Line



1

Stainless steel construction meeting the highest hygiene and safety requirements



2

Remote console for quick and easy setup of the machine's operating parameters



3

Optional thermal transfer printer from Markem-Imaje for high-quality printing on the labels



4

High-quality applicators HERMA 500 for precise label positioning



5

Modular design for easy installation of additional components



6

Central drive stainless steel conveyors with small diameter rollers for smooth product transition