## Two-side labeling

Do format changes

still take up too much of

your time?





# Two-side labeling

# The 362C can be converted in an instant

The compact machine for two-side labeling operates largely without format parts, allowing for quick and easy changeovers to different product formats. Two high-performance applicators with a pivot peel plate deliver performance and precision. And labeling speed is not only one of the 362C's defining characteristics – thanks to its modular design, delivery is also especially fast. If required, it can also easily be converted to wrap-around labeling, giving users even more application options.



### Best results

Thanks to the high-performance applicators of HERMA the 362C has sufficient reserve capacities while going easy on the investment budget.



With a very compact design it is well-suited even for difficult assembly situations.



Despite largely requiring no format parts it covers a very wide spectrum of product formats.





# Useful options

The machine can be converted to wrap-around labeling in little time.



Hot-foil or thermal transfer printers can be easily integrated in order to print variable data.



The conveyor is available with a belt or slats, length 2,160, 2,660 or 3,160 mm.



#### **Technical data**

Labeling type: Two-side labeling • wrap-around labeling (optional)

Product specifications: Rectangular, flat-arched to oval, cylindrical, free-standing

Product dimensions: Two-side labeling: 30 - 200 x 30 - 120 x 30 - 300 mm (L x W x H)

Wrap-around labeling:  $20 - 100 \times 30 - 250 \text{ mm}$  (D x H)

Label dimensions: Two-side labeling: 15 - 240 x 30 - 200 mm (W x L)

Wrap-around labeling:  $15 - 150 \times 30 - 315 \text{ mm}$  (W x L)

Capacity: Up to 200 products/minute
Power supply: 400 V, TN-C-S, 50 Hz, 3 phases

208 V, Delta 4-wire, 60 Hz, 3 phases (optional)

Compressed air supply: 6 bar

Printer: Various hot-foil and thermal transfer printers (optional)

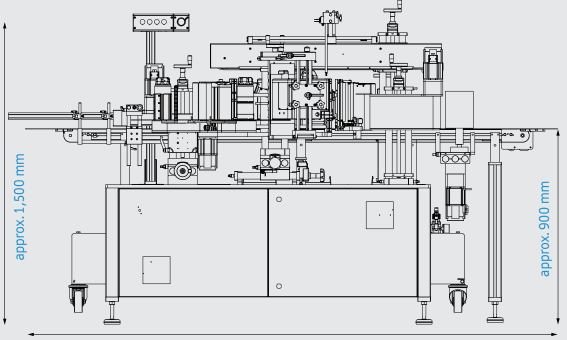
Components: Conveyor belt, side guides for products, top belt, applicators

Options: Transfer plates at infeed and outfeed, belt-type separator, chain aligner,

wrap-around labeling with wrap-around belt and counterpressure plate,

movable version, wipe-down station, 3<sup>rd</sup> applicator

Note: If optional features are chosen, the above data may vary



approx. 2,500 mm