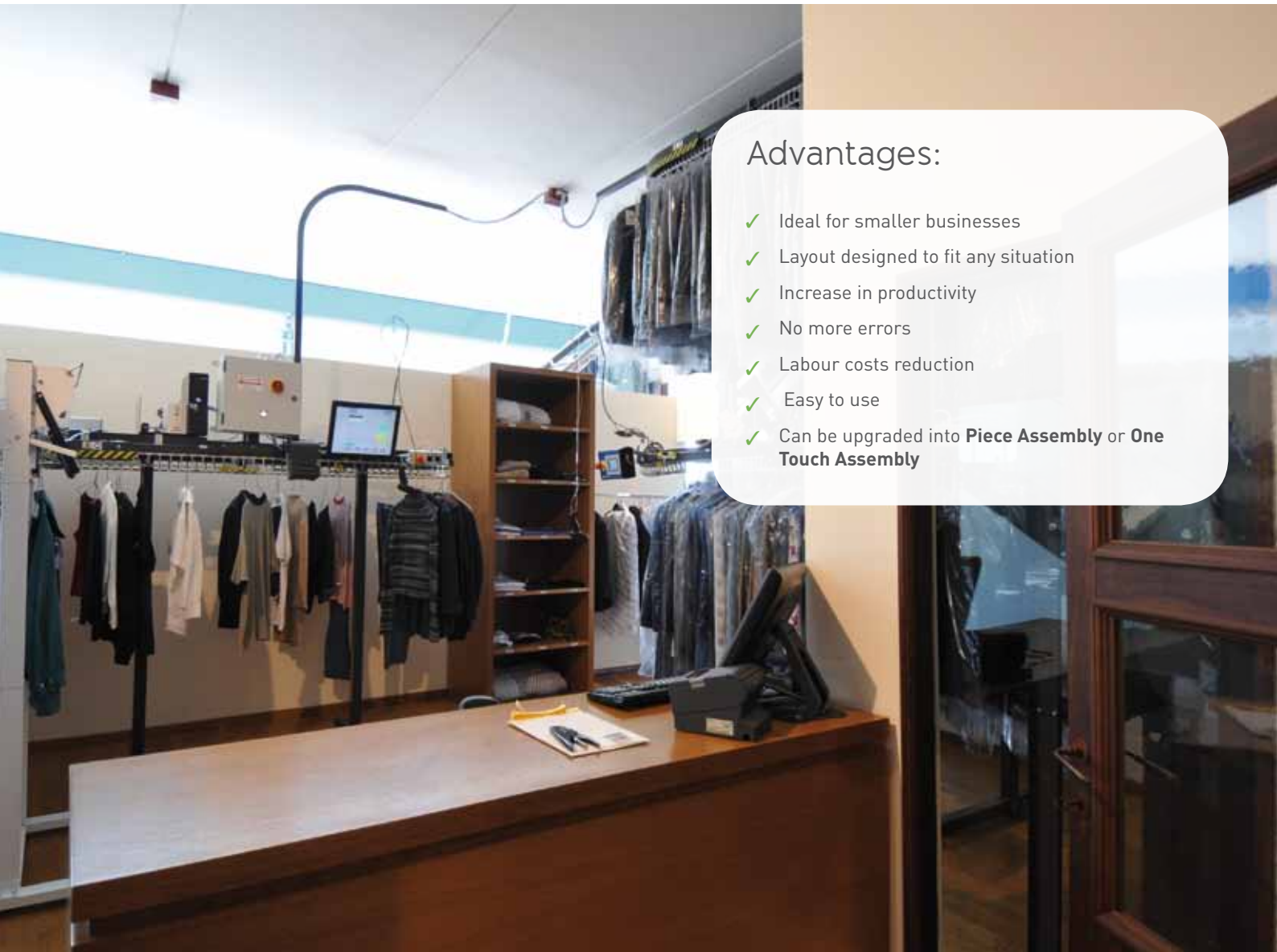


ORDER ASSEMBLY

Semi-automatic assembly system that stores whole orders



Advantages:

- ✓ Ideal for smaller businesses
- ✓ Layout designed to fit any situation
- ✓ Increase in productivity
- ✓ No more errors
- ✓ Labour costs reduction
- ✓ Easy to use
- ✓ Can be upgraded into **Piece Assembly** or **One Touch Assembly**

ORDER ASSEMBLY



Designed for smaller businesses, it is a straightforward solution that simplifies the assembly of orders, increasing productivity and reducing times and labour costs.

The **Order Assembly** is a semi-automatic assembly system that has a belt with wide slots. It offers the advantage of reducing the operative's movements: instead, it's the system that moves and works for him or her.

How does the **Order Assembly** work? Loading and unloading of the system are manual, and each slot is assigned to a different invoice number. The operative scans the garment barcode with the barcode reader and the loading terminal displays the corresponding slot number for that particular order: the conveyor rotates and positions this slot in front of the operative. Once all the garments for that order have been scanned, the computer

will inform the operative that the order is complete and print an order ticket. Now the operative manually removes the garments from the conveyor for bagging and attaches the ticket to the bundle.

Good lotting is essential to the efficiency of this system and to avoid running out of slots.

Production numbers for the **Order Assembly** system range from 250 to 400 pieces for one employee working 8 hours. Only one person can load this conveyor at a time, but this person is loading, extracting and bagging orders.

