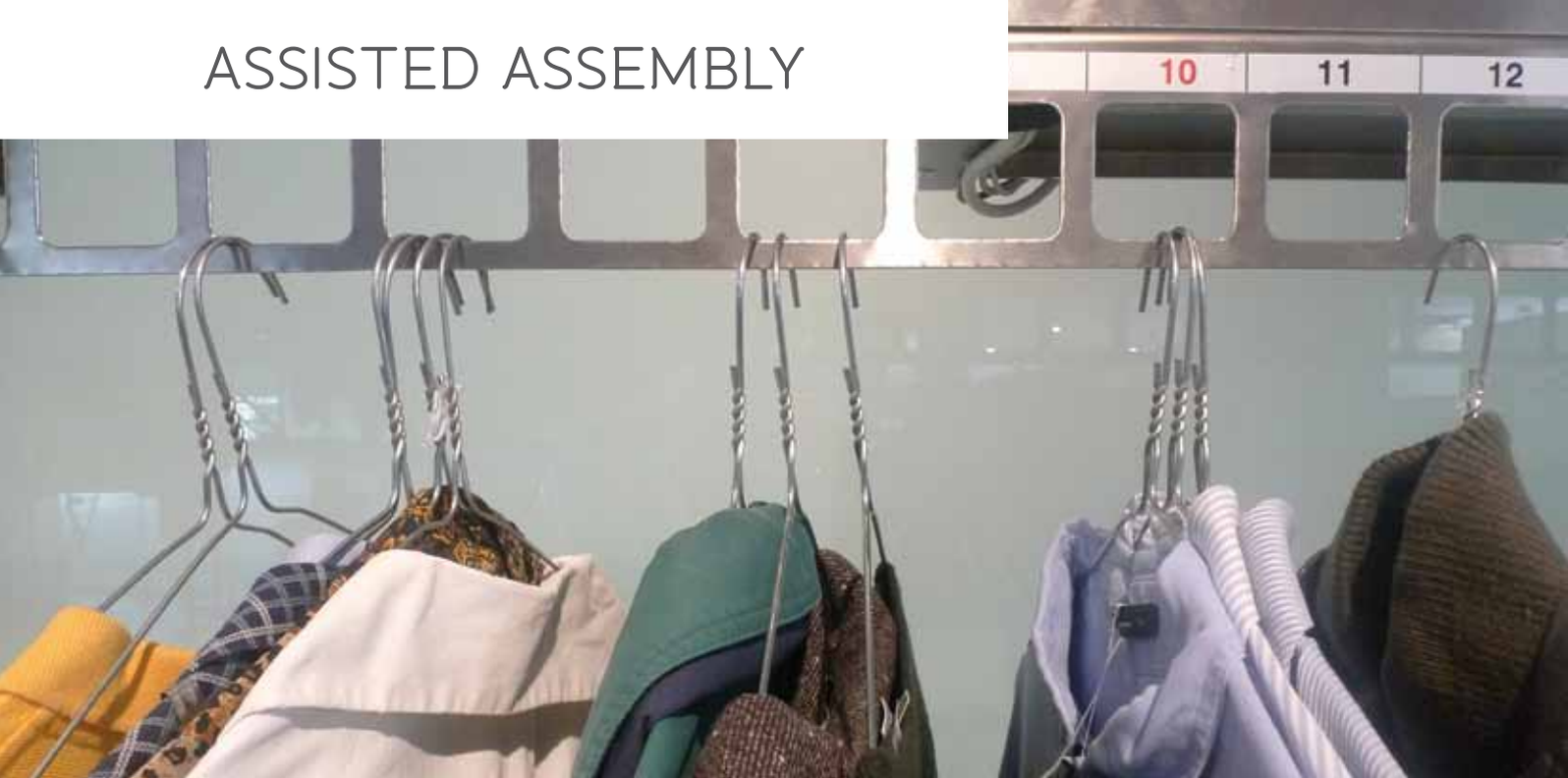


# ASSISTED ASSEMBLY

## Advantages:

- ✓ Work operations take less time, as the operative doesn't have to move around
- ✓ No more errors
- ✓ Staff efficiency increases
- ✓ The store is kept tidy
- ✓ Ideal when space and quantity of garments are limited
- ✓ The current status of any order (assembly in progress – assembly completed) can be checked anytime
- ✓ First step towards computerized management of store
- ✓ Easy to use

# ASSISTED ASSEMBLY



**A manual computer-aided system, it has been designed for smaller businesses where spaces and quantity of garments are limited. It makes it easier to assemble orders, which in turn increases productivity and reduces working times and labour costs.**

Facilitating order assembly before returning the orders to their owners always has advantages, even if the store is small. For smaller stores handling no more than 150 garments a day, or for stores where space is an issue, Metalprogetti has designed its **Assisted Assembly** system: a manual computer-aided system that assists the operative in the delicate assembly phase. It offers many advantages in the way of costs and practically does away with errors.

In order to use this system, all you need is a computer in the point-of-sale. The Metalprogetti software, connected to the POS's system, will allow you to manage all the garment registration and order assembly operations in a very simple way. The **Assisted Assembly** system can represent a first step towards the computerized management of the whole store.

How does the **Assisted Assembly** work? The structure consists in a straight rail (about 2 meters long) with about 20/25 large slots.

Once the garments have been washed,

ironed and quality-checked, the operative scans the garment's barcode. The software displays the slot or position number where the garment has to be hung; every garment belonging to the same order will be assigned to the same position. When an order is complete and ready to be returned to the customer, a green signal will appear on the screen and a ticket will be issued with information about the order (customer data and garment details). This ticket can then simply be stapled to the polythene bag once the garment has been bagged. The order is now ready to be loaded onto the storage conveyor, waiting for the customer to collect it.

The main advantage of this system consists in the fact that the operative doesn't have to walk around as he or she only needs a few square meters to perform all the movements necessary to carry out his or her work.

