

SPECIFICATIONS

ARTICLE

Designation : **Manual Stacker 150**

Code bobet : **70763**

Selling Unit : **Unit**

Non-contractual pictures

**CHARACTERISTICS**

The Manual Stacker 150 is designed for carrying, manoeuvre and height adjustment of merchandises. It benefits from an ergonomic and hygienic design and performs well in demanding environments. The Manual Stacker 150 is perfectly suitable for the food industry.

It is a real "multifunction-tool" with a range of varied tools.

The stacker is equipped with a manual stainless steel winch to go up or down by turning the handle.

The handle allows an easy grip.

DESCRIPTION :

- Made of austenitic stainless-steel NF EN 1.4307 (AISI 304L)
- Height: 2000 mm
- Width (without tooling): 520 mm
- Length (without tooling): 930 mm
- Admissible load (depending on tooling): 150 kg
- 2 braked swivel wheels at the rear
- 2 fixed wheels at the front - height 90mm
- No hollow casing
- No retention zone

TOOLING (to be ordered separately) - refer to page 3 with some examples:

- Forks - Bobet code 70764
- Coil lifter hub - Bobet code 70765
- Indexable rotative tray - Bobet code 70766
- Forks for 820x620 tray carriers - Bobet code 70767
- Rolling tray - Bobet code 70768
- Tray tipper - Bobet code 70769
- Spur - Bobet code 70770
- Fixed tray - Bobet code 70771
- Gallows - Bobet code 70772

WARNING! Only tooling provided by Bobet Matériel can be used with this stacker

Tailor-made tooling can be manufactured on demand -> Please contact us

STANDARDS :

In compliance with the 2006/42/CE machinery guidelines

ALIMENTARITY :

To ensure durability, our products are made of austenitic stainless steel (suitable for food contact), 1.4307 (304L) standard.

All our products are manufactured in-house, under protective atmosphere, based on the TIG welding process.



