

## Manual stacker

## 10-M



## Technical features

- corrosion-proof chassis for aggressive and corrosive environments
- ergonomic tiller arm, robust long-term durable structure
- built to withstand regular high-pressure cleaning and disinfection avoiding dirt deposits and the spread of germs and bacteria
- hygienic features and easy access to the components (lower cleaning and maintenance cost)
- easy to handle, quick lifting
- maximum stability



Special applications: clean rooms, laboratories and others on request.

## Options package

- stainless steel AISI 316
- double load wheels
- custom forks length less or over the standard dimension
- custom forks width and/or external forks width
- custom lifting dimensions

Manual stacker entirely built in stainless steel AISI 304 suitable to work in the aggressive and corrosive environments where the cleaning and the hygiene are the most required values and where there is serious problem of corrosion related to the use of corrosive acids and saline solutions.

Extremely light and easy to handle, designed and manufactured to minimize the manual handling of the loads in agressive environments reducing the operator's efforts.

Optimal for use in the food, or chemical and pharmaceutical industry.

Durable and ergonomic satisfies the strictest hygiene regulations to withstand regular high-pressure cleaning and disinfection.



COLD STORE EXECUTION PROTECTION







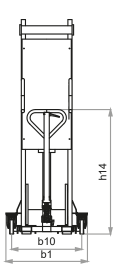




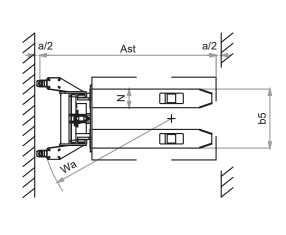
Q	t	1
С	mm	600
1	mm	1150
I1	mm	1660
у	mm	1195
12	mm	510
b1	mm	780
b10	mm	670
b5	mm	560
N	mm	180
h3	mm	1560
h1	mm	2073
h13	mm	90
h14 min/max	mm	671/1170
а	mm	100
Wa	mm	1262
Ast	mm	1703
Weight	kg	220



h3







Technical specification according to VDI 2198, technical values are referred to the standard toduct. Different masts, different tires, additional equipment, etc. could produce other values. Information and data are given for information only, Italiana Carrelli Elevatori srl will have the sole right for technical changes and improvements without giving any notice.



۲