# **CEM Inox**

## Stainless Steel hand stacker

Load capacity 1.0 t







Pivoting wheels with parking break



Stainless steel mast with "C" profile

### **TECHNICAL FEATURES**

Rated load capacity 1.0 t Lift height 1,600 mm

Entirelly built in Aisi304 Stainless Steel

Stainless Steel hydraulic pump with double-acting valve

Sturdy mast in Stainless Steel with "C" prolile Maintenance-free sliding bearings

Ergonomic handles for pushing

Pivoting wheels with parking brake Stainless steel bearings for rollers & wheels

### **FOCUS ON ITS ADVANTAGES**

CEM Inox is entirelly built in AISI304 Stainless Steel to guarantee maximum hygiene and durability over time

Ideal in food and pharmaceutical environment.

**Completely hygienic and washable** with water also under preassure (IP66).

The push handles are full length, very comfortable for operators of all heights.

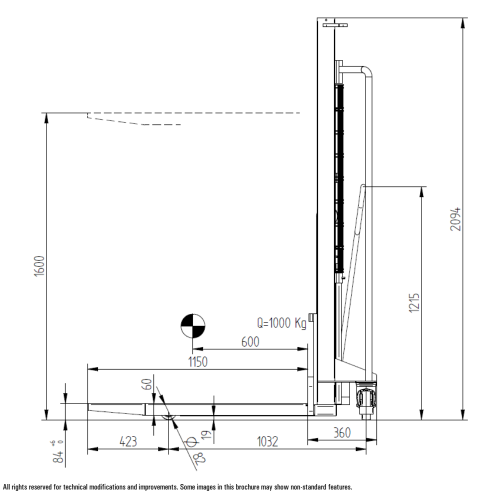
The lifting pump is double-acting: reduces the effort during lifting and makes lifting faster with weights up to about 100 kg.

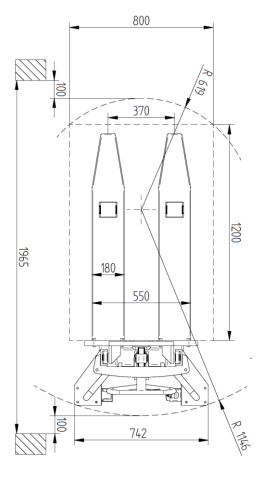
CEM Inox can be built with different fork or lift measures to suit your needs.



Comfortable push handles

| Features           | 1.1  | Manufacturer  |            | Logimach     |
|--------------------|------|---|------------|--------------|
|                    | 1.2  | Model   |            | CEM IX       |
|                    | 1.4  | Operator type: pedestrian, stand-on                                     |            | A piedi      |
|                    | 1.5  | Rated load capacity   | Q (t)      | 1,0          |
|                    | 1.6  | Load centre   | c (mm)     | 600          |
|                    | 1.8  | Distance between the centre of the front axle and the back of the forks | x (mm)     | 341          |
|                    | 1.9  | Wheelbase   | y (mm)     | 997          |
| Wei<br>ghts        | 2.1  | Truck weight  | kg         | 260          |
| Wheels and rollers | 3.1  | Tyres, Drive end/ Load end (NY = Nylon)                                 |            | NY/NY        |
|                    | 3.2  | Wheel size, drive end   | mm         | 200x50       |
|                    | 3.3  | Wheel size, load end  | mm         | 82x90        |
|                    | 3.6  | Track width, drive end  | b10 (mm)   | 573          |
|                    | 3.7  | Track width, load end   | b11 (mm)   | 370          |
| Basic dimensions   | 4.2  | Mast, lowered height  | h1 (mm)    | 2.093        |
|                    | 4.3  | Free lift height  | h2 (mm)    | 1.600        |
|                    | 4.4  | Forks, lift height  | h3 (mm)    | 1.515        |
|                    | 4.5  | Mast, extended height   | h4 (mm)    | 2.093        |
|                    | 4.15 | Ground clearance, forks lowered   | h13 (mm)   | 85 (-0+5)    |
|                    | 4.19 | Overall lenght  | I1 (mm)    | 1,491        |
|                    | 4.20 | Lenght incl. fork backs   | 12 (mm)    | 341          |
|                    | 4.21 | Overall width   | b1 (mm)    | 716          |
|                    | 4.22 | Fork dimensions   | s/e/I (mm) | 65/170/1.150 |
|                    | 4.25 | Overall fork width  | b5 (mm)    | 550          |
|                    | 4.32 | Ground clearance, centre of wheelbase                                   | m2 (mm)    | 20           |
|                    | 4.34 | Working aisle width with 800x1200 pallet lengthways                     | Ast (mm)   | 1.804        |
|                    | 4.35 | Turning radius  | Wa (mm)    | 1.110        |





The accuracy of this brochure has been checked before printing.

Since we at Carrellificio Cesenate strive to continuously improve our products, we reserve the right of changing the design, technical features, prices, and colours of these items any time.

### CARRELLIFICIO CESENATE DI MINOTTI MARCO & C. SNC