

CG0.6



1 person



x 1 module

TECHNICAL DATA

Suspended basket for cranes model *CG 0.6* designed for man-riding and load lifting. It has been designed according to EN14502 standard.

Extremely reduced size for 1 person.

The basket is composed by steel painted components and modular building. For safety reasons all joints are made by bolts.

Detachable design in small pieces for facilitate and optimize their transport and storage.

Dismounted it passes through Ø360mm manholes.

It is equipped with 1 anchor point under the EN795 standard for the users.

It is equipped with access door with closure and automatic blocking system, protection plinth, internal handrail to avoid trappings, anti-slippery floor, and protection ceiling. Includes 4 branches steel slings with shackles and lifteye.

It has an optional open ceiling configuration in case you need it, including simple steel sling for elevation with shackle and lifteye.

The basket *CG 0.6* is supplied with instructions manual in english, certificate and it has identification and load plates.

Is perfect for rescue of people at height.

According to EN 14502-1 standard. Anchor point under EN795 standard.

SAFETY DEVICES

- Anchor point according to EN795, to provide extra safety to operators.
- Door with closure and automatic blocking system.
- Anti-slippery floor.
- Protection ceiling.
- Support legs.
- Safety index 2 (minimum).
- Handrail of 1,1m height.

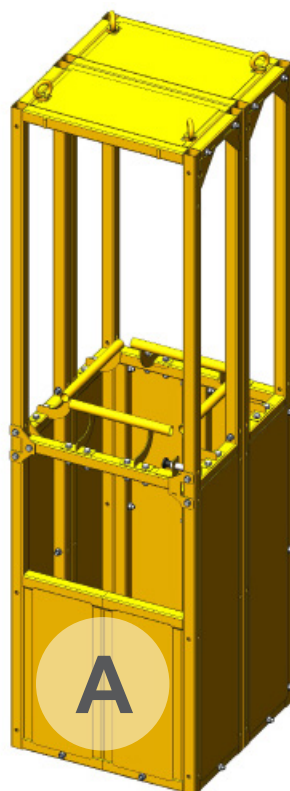
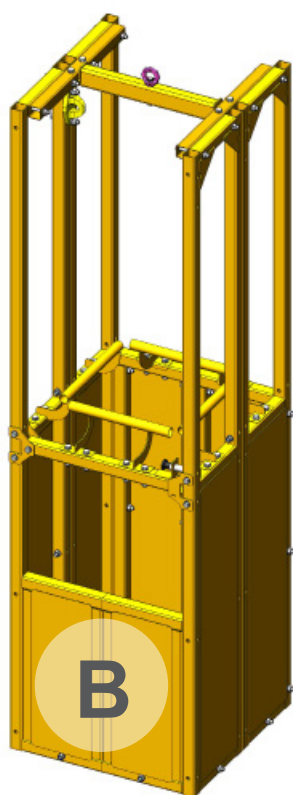
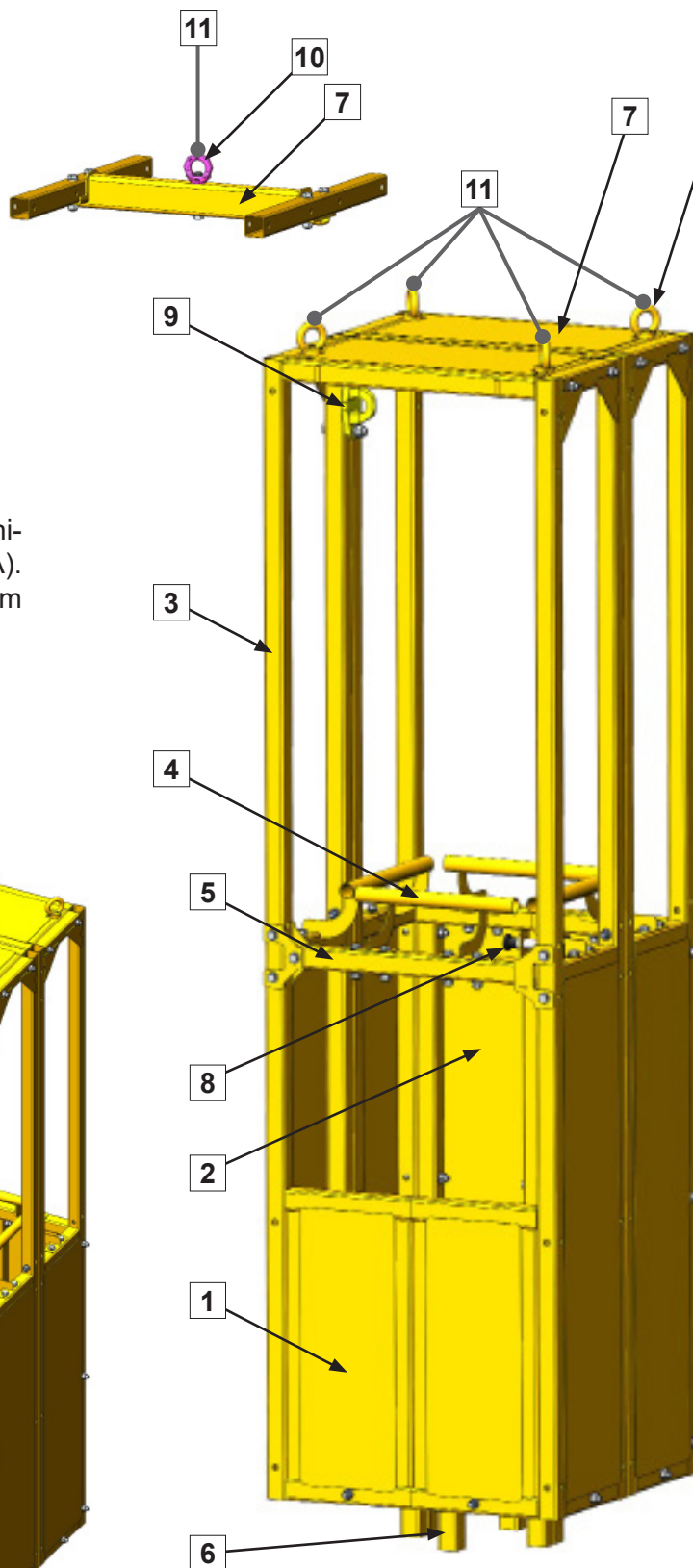


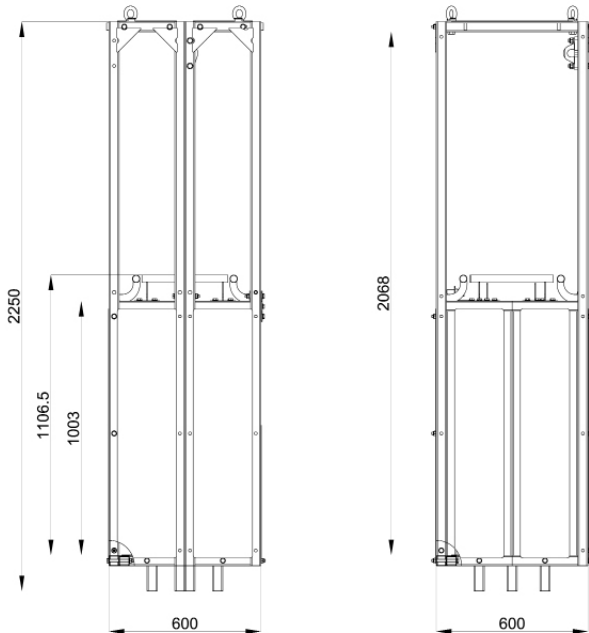
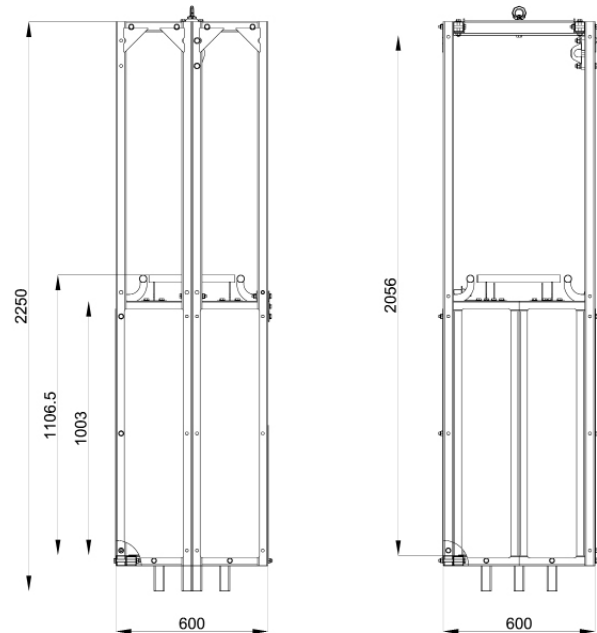
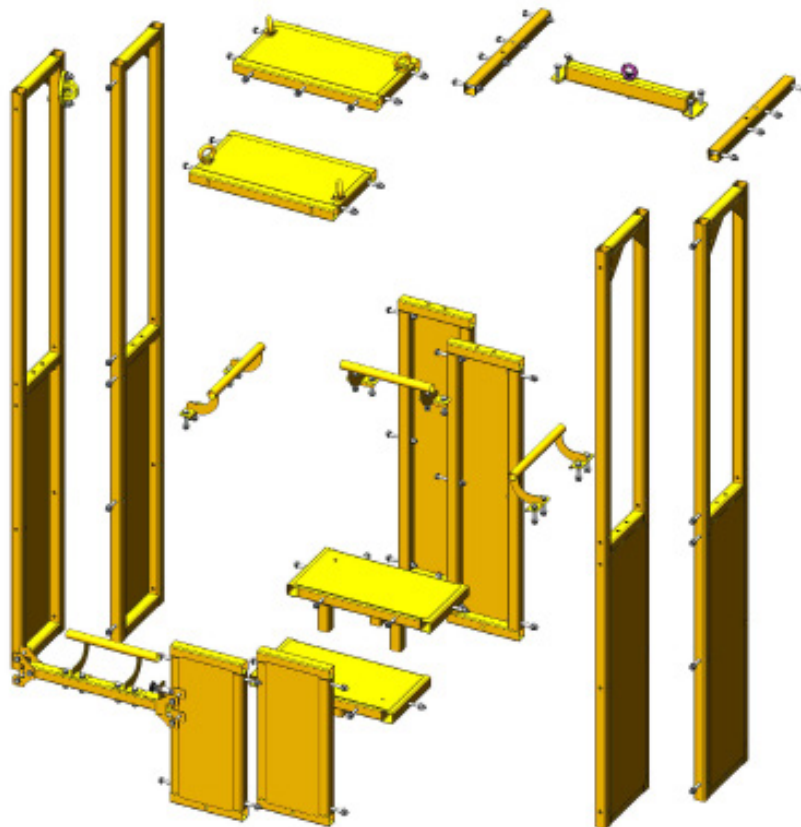
TECHNICAL FEATURES

MAN BASKET CRANE	CG 0.6
Maximum number of users	1
W.L.L.	300 kg or 1 person
Weight	125 kg
Maximum working height	Unlimited
Total height of basket	2,25m
Handrail height	1,10m
Access door	Yes
Minimum space where it can pass disassembled	Ø360mm

**Components
Model CG0.6**

- 1 - Front closure (0.5m height),
- 2 - Back closure (1m height),
- 3 - Lateral closure (1m plinth height),
- 4 - Handrail (height 1.1m),
- 5 - Access door,
- 6 - Base with support legs,
- 7 - Protection ceiling (configuration A),
- Elevation beam (configuration B),
- 8 - Automatic closure and blocking system,
- 9 - Anchor point EN795,
- 10 - Eyebolt (A),
- Rotatory eyebolt (B),
- 11 - 4 Branches lifting steel sling $\varnothing 10$, 1m minimum length with shackles and lifteyes (A).
- Simple lifting steel sling $\varnothing 10$, 1m minimum length with shackle and lifteye (B).



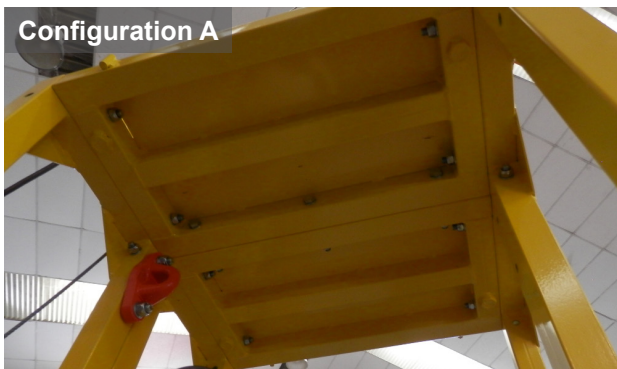
**General dimensions
Model CG0.6**
Configuration A

Configuration B

**Exploded view
Model CG0.6**




Configuration B



Configuration A



Baskets available in yellow and pink colors.