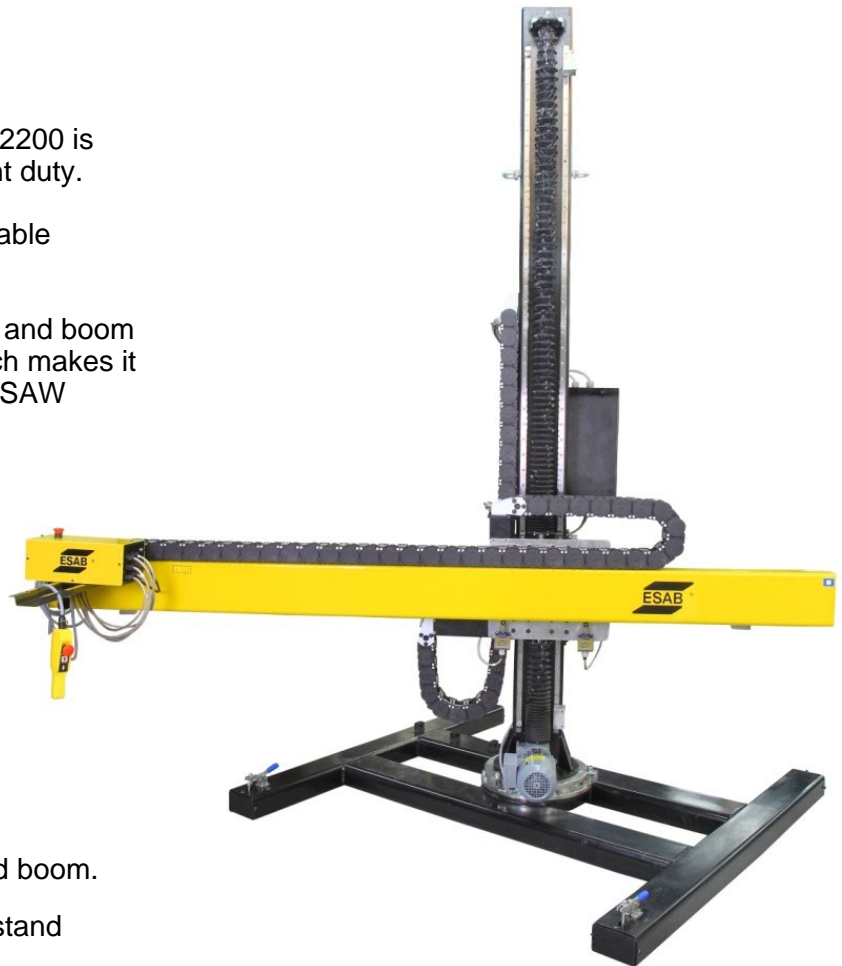


# CaB 2200

Column and Boom for small and medium size objects

- The Column & Boom CaB 2200 is purposely designed for light duty.
- A smooth 360-degree lockable rotation.
- Linear guidings on column and boom for smooth movement which makes it ideal for the MIG, TIG and SAW welding processes.



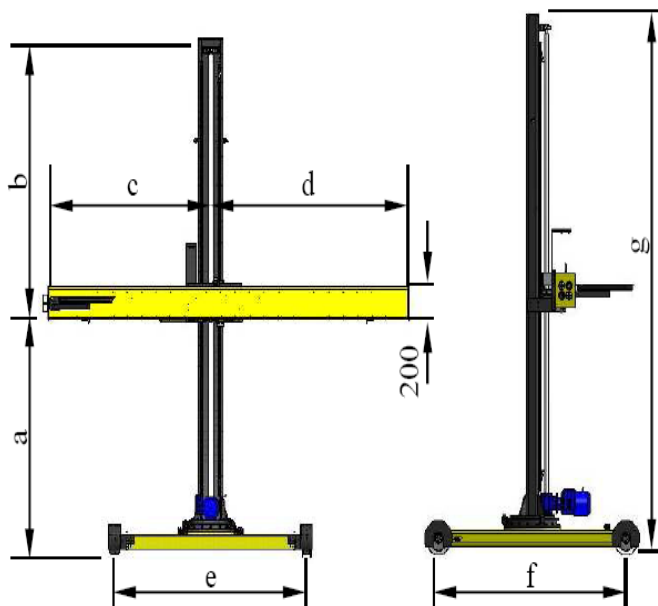
- Cable chain on column and boom.
- Movable carriage or fixed stand
- IP 55 pendant control station using low voltage on the generous 10 metre cable.
- A standard safety feature including anti-fall device and limit switches for all motions.
- Pay load of 70 kg.

## Applications

- **SAW**
- **MIG/MAG**
- **TIG**

## Technical data

Power Supply, V	230/380/400/440
Frequency	50/60Hz-3ph
Vertical speed, mm/min	600
Boom Speed, mm/min	0-2050
Electrical Panel	IP 55
Rotation	Manual
Boom height max (a), mm	2500
Boom height min (a), mm	450
Boom height max (b), mm	2700
Boom extension max (c), mm	2500
Boom extension min (c), mm	490
Boom extension max (d), mm	2500
Boom extension min (d), mm	490
Wheel centre distance (e), mm	1600
Axle centre distance (f), mm	1500
Height of column (g), mm	3200



## Ordering Information

CaB 2200, manual carriage	0370 250 600
CaB 2200, fixed stand	0370 250 605



Pendant



Boom movement with rack and pinion



CaB 2200 with movable carriage

2009-09-01 / ESAB reserves the right to alter specifications without prior notice



[www.esab.com](http://www.esab.com)

