

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.



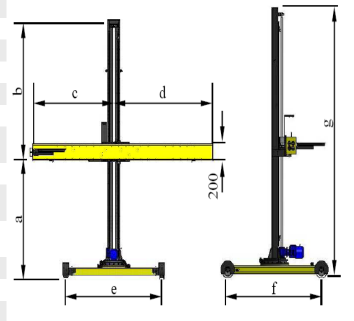
- Cable chain on column and boom.
- Movable carriage or fixed stand
- IP 55 pendant control station using low voltage on the generous 10 metre cable.
- A standard safety feature including anti-fall device and limit switches for all motions.
- · Pay load of 70 kg.

Applications

- SAW
- MIG/MAG
- TIG

Technical data

| 1 ooi ii ii ooi 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 Boom height min (a), mm | 2500 450 |
| Boom height max (b), mm | 2700 |
| Boom extension max (c), mm Boom extension min (c), mm | 2500 490 |
| Boom extension max (d), mm Boom extension min (d), mm | 2500 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





www.esab.com