

## LOAD ROTATOR

### TECHNICAL CHARACTERISTICS:

- Motor-Reducer with incorporated brake.
- For rotating all types of loads.
- Minimum loss of height.
- Power supply 380 V 50 Hz.
- Rotation manoeuvre left/right trough keypad with 4 m of cable.
- Robust steel structure with high elastic limit
- Provided with cast-iron sheaves
- Easy access to motor and electrical panel trough movable doors.
- Several optionals.



### OPTIONALS:

- Radio remote control for manoeuvres of load rotator
- Implementation of additional sheaves for handling different sized loads
- Slings
- Cable reel for power supply
- Synchronization of two load rotators

### DATA TO ASK FOR OFFER:

- Weight of load to be rotated.
- Hook number of crane. (if possible)
- Total lifting height
- Type and dimensions, or Drawing of load to be rotated
  - Length Máx.: \_\_\_\_\_
  - Length mín.: \_\_\_\_\_
  - Width Máx.: \_\_\_\_\_
  - Width mín.: \_\_\_\_\_
  - Height Máx.: \_\_\_\_\_
  - Height mín.: \_\_\_\_\_
- Learn if load is on a table which reduces the lifting height
- Working conditions (indoor, outdoor).

