SAEc imber SAE P36



Triangular Mast **Section**

Mast Climbing Work Platform Sae P 36/ P36P (Triangular Trellis Mast)















Thanks to the easy assembly, and because it is very friendly in the use, this mast climber is the optimum for the following facade application:

- · Curtain Walling.
- Brick Laying.
- Glazing and Plastering.
- Painting.
- · Installation of ventilated walls.
- Balcony and roof repairss renovations.
- Windows installation / replacement.
- Guttery / Pipes installation / replacement.





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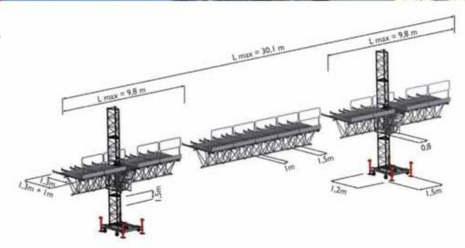






Triangular Mast Section

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Double safety limit switches up / down

/levelling / emergency.

· Control of mast presence.

· Levelling jacks with lock.

configuration.

Limit switch for door opening.Automatic levelling device in twin mast

• Independent Emergency parachute

brake in each drive unit (P36p version)

or integrated centifugal brake in each

• Safety pins for connection of platforms.

150 m(*)

1.50 m

60 Kg 30.1 m

9.8 m

1.30 m

0.90 m(*)

2.20 m(*)

6.30 m/min

6.00 m

3.600 Kg 1.500 Kg

Main Safety Devices

- Gear motors self braking type IP55 Protection.
- Planetary gears.
- Acoustic signal when moving.
- Low voltage Electrical panel.
- Phase control.
- Voltage / Phase changing device.
- Mast protection.
- Vertical terminal element with interrupted rack for safety.
- Manuel descent device in no-power condition.
- **Technical Data** Max height (higher on request)
 - Height of each triangular mast section
 - Weight of mast section (h.d. galvanized)
 - Max length of twin mast
 - Max length of single mast
 - Fixed width of platform
 - Length of standard extensions (longer on request)
 - Max Width of platform (in standard configuration)
 - Geared-motors per drive unit 2 x 1.85 KW with integrated centrifugal brake in
 - each motor
 - Emergency parachute brake in the P36P version
 - Elevation speedTies everyMax Payload in twin mast
 - Max Payload in single mast
 - Max Length with max payload in twin mast without wall extensions 14.60 m
 - Max Length with max payload in single mast without wall extensions 9.80 m
 - Max payload with max length without wall extensions in twin mast
 Max payload with max length without wall extensions in single mast
 I.300 Kg
 I.500 Kg
 - All elements (chassis, platforms, gates, handrails, mast sections, ties, wall extensions etc)

are hot dip galvanized

(*) Other values on request.

NOTE: SAE reserves the right to change any of the written specification without notice.



