## Ragno Spider XTJ 30/C <br> Crawler Version

## Features:

- The XTJ range is built with a telescopic jib to improve the reach characteristics.
- Non-marking rubber tracks for use inside \& out. Equally at home inside on a marble floor or across a muddy field or construction site.
- Removable cage and compact dimensions allows machine to fit through the narrowest entrances.
- Great manoeuvrability can turn on the spot by reversing crawler drive.
- Dual safe working load; One man 120kg and two man 200kg cage capacity for extra versatility.
- Bi-Energy - Diesel engine for external work and 230VAC electric motor for internal or silent use. Can also be supplied with a DC battery power-pack.
- Quick and easy to operate with platform and remote control ground control boxes.
- Low weight and minimal point loads allows the machine to be used on sensitive flooring or lawns.
- Very flexible due to jib and rotating cage and variable jack positions; Allows access to awkward areas.




## Specification:

| Diesel Engine | 20kW |
| :---: | :---: |
| Electric Motor | 230V-2.3kW |
| Maximum Slope | 35\% |
| Maximum Speed | 2kmh |
| Turntable Slewing | $360^{\circ}$ Continuous |
| Aerial Cage | $2.4 \times 0.8 \mathrm{~m}$ |
| Cage Rotation | $80^{\circ}+80^{\circ}$ |
| Safe Work Load | 200kgs |
| Weight | 6200kgs |

Dimensions:


## Working Envelope:



All data is for guidance only and is subject to change without prior notice.

## RAGNO XTJ 30/C RAGNO XTJ 35/C


telescopic jib with 5 m . articulation increases the aerial agility also allowing under-bridge lowering wide rubber tracks for a low specific pressure on sensitive flooring synchronized articulation and simultaneous lowering of the outriggers for a quick set-up fast speed on uneven grounds and slopes platform and ground radio control panels steady aerial positions with ample cages, thanks to a strong structure alternative crane service is possible with wire-winch of 600 kg lifting cap.ty safety conditions are automatically granted by the special "area management system"

## Palazzani

