# **SPIDER 13.80**

SELF-PROPELLED AERIAL WORK PLATFORMS



PLATFORM B A S K E T

# **SERIE SPIDER 13.80**

#### **BEST PERFORMANCES**

## 1. Automatic and proportional side outreach

- This safety system automatically reduces the outreach by monitoring the stability and the the cage overload.
- No jib restrictions with the max load in the basket.
- The system enables easy positioning of the basket in any working situation.

#### 2. 360° rotation with no tailswing.

- The innovative design with telescopic boom and fly jib enables the free rotation without any protruding part.
- Cranked outriggers designed for increased ground clearance.

#### 3. User friendly

All designed to make the use simple.

- Wired remote control unit for drive.
- A multifunction manual operated control for stabilization.
- A 4 function remote control unit in the basket to operate the booms.
- All designed to operate the machine smoothly.

## 4. Uncomparable design and fabrication care.

- Process from steel to the product is carefully checked and followed.
- Fully protected by metal covers against falling objects.
- Easy acces to maintenance compartments.
- Air/water and 230Vac outlets are











# 5. Standard with double drive speed.

- The model is particularly suitable for indoor use with electric power, therefore the double speed is essential to drive the model to the working site.
- Particularly useful when powered by batteries, enabling long drives with little power consumption.

# 6. Hydraulically extending under carriage

- On demand it is possible to order the machine with extending tracks to improve the drive stability.
- With of this undercarriage and longer tracks the stability is guaranteed in any rough terrain.

#### 7. Quick detach and interchangeable basket

- The designed allu basket enables a fast and easy removal.
- They're interchangeable basket for single or two persons.
- A single pin to remove and fit the basket plus a sensor to check the right installation is done by the operator.



In order to have a versatile machine different power solutions are available: The standard powered by engine and electric motor 230/110Vac mains. The electric one, powered by deep cycle batteries and electric motor 230/110Vac

The Hybrid one, the smallest spider powered by engine and batteries 24Vdc.







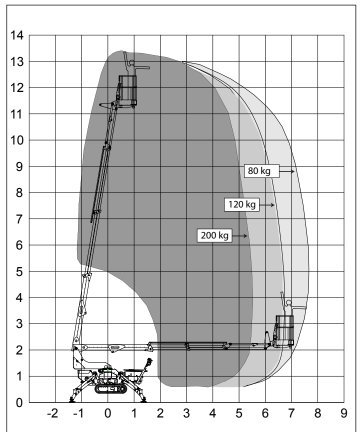


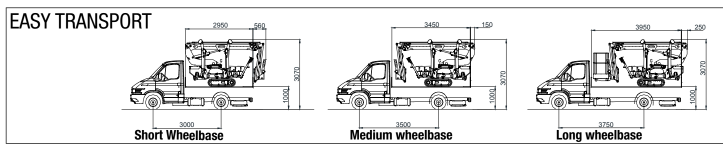


## **OVERALL DIMENSIONS**

# 3690 2710 2910 780 1220 02 180 780 980 (optional 780

## **WORKING ENVELOPE**







# **SERIE SPIDER 13.80**

| TECHNICAL DATA  |          | VERSION      |              |              |  |
|---|----------|--------------|--------------|--------------|--|
| TECHNICAL DATA  |          | STD          | E            | ED           |  |
| Max working height  | m        |              | 13,40        |              |  |
| Max height basket floor   | m        | 11,40        |              |              |  |
| Max side outreach   | m        | 7,80         |              |              |  |
| Rotation angle  | o        | 360          |              |              |  |
| Basket size (standard version)                                  | m        | 1,20 x 0,70  |              |              |  |
| Basket rotation angle   | 0        | ND           |              |              |  |
| Max basket capacity   | Kg       | 200          |              |              |  |
| Lenght in stowed position (with detached basket)                | m<br>m   | 4,20<br>3,55 |              |              |  |
| Min width in stowed position                                    | m        | 0,78         |              |              |  |
| Min height in stowed position                                   | m        | 1,98         |              |              |  |
| Stabilization footprint   | m        | 2,80 X 2,80  |              |              |  |
| Max gradeability  | deg. / % | 16° (29%)    |              |              |  |
| Max side gradeability   | deg. / % | 12° (21%)    |              |              |  |
| Max drive speed   | Km/h     | 3,50         | 1,70         | 3,50         |  |
| WEIGHTS   |          | STD          | Е            | ED           |  |
| Weight in working config.*                                      | Kg       | 1500*        | 1500*        | 1650*        |  |
| Ground pressure stowed machine (narrow tracking)                | KN/m²    | 3,06         |              |              |  |
| Ground pressure when on stabilizers                             | KN/m²    | 2,26         |              |              |  |
| Max point load  | KN       |              | 11,8         |              |  |
| POWER   |          | STD          | Е            | ED           |  |
| Engine GX270 Honda (Petrol)                                     | hp/rpm'  | 8/3600       |              |              |  |
| Engine 1B30 HATZ (diesel)                                       | hp/rpm'  | 7,2/3600     |              | 5,4 /3600    |  |
| Electric motor 230 Vac  | hp/KW    | 3 / 2,2      | 3 / 2,2      |              |  |
| Electric motor 24 Vdc   | hp/KW    |              | 5,5 / 4,0    | 5,5 / 4,0    |  |
| Battery capacity<br>24Vdc Lead Acid<br>24Vdc Lithium-lon        | Ah<br>Ah | <br>         | 150<br>200   | 150<br>200   |  |
| Battery charger ( Lead/acid batt) battery charger (Lithium/lon) | Ah<br>Ah |              | 45<br>100/50 | 45<br>100/50 |  |

| CTANDADD FOLIDMENT   |     | VERSION |    |  |
|--|-----|---------|----|--|
| STANDARD EQUIPMENT   | STD | Е       | ED |  |
| Double telescopic boom with flying jib   |     | •       |    |  |
| Combustion engine Honda petrol type  | •   |         | •  |  |
| Smooth and mutlifunctions el.hydraulic controls  |     | •       |    |  |
| Light allu basket and easy detachable  |     | •       |    |  |
| Air/water and 230Vac outlets into the basket   |     | •       |    |  |
| Stabilization with electronic levelling sensor (max 1,5°)  |     | •       |    |  |
| Double drive speed hydraulic system (slow/fast)  |     | •       |    |  |
| Wired remote control panel for drive   | •   |         |    |  |
| All components are well protected against objects fall.  |     | •       |    |  |
| Deep cycle batteries and electric-pump 24Vdc   |     | •       | •  |  |
| Battery charger with double charging select. (10/23 Ah)  |     | •       | •  |  |
| Single phase electric pump 230Vac/110Vac   | •   | •       |    |  |
| Built-in fault messages diagnostic   |     | •       |    |  |
| EXTRAS - ON DEMAND   | STD | Е       | ED |  |
| Non marking rubber tracks particularly suitable for delicate floors.   |     | •       |    |  |
| Honda iGX390 instead of Honda GX270 engine   | •   |         | •  |  |
| Hatz Diesel instead of Honda GX270 engine  | •   |         | •  |  |
| Lithium-lon battery pack for longer working cycle  |     | •       | •  |  |
| Oversized foot plates for soft ground.(diam.330mm)   |     | •       |    |  |
| Oversized square 40x40cm nylon plates supplied with on-board housing frame.                                  |     | •       |    |  |
| Single man basket  |     |         |    |  |
| Siligie man pasket   |     | •       |    |  |
| Electric power pack for emergency descent (12Vdc).   | •   | •       |    |  |
| <u> </u>   | •   | •       |    |  |
| Electric power pack for emergency descent (12Vdc).   | •   | •       |    |  |
| Electric power pack for emergency descent (12Vdc).  Basket working light                                     | •   | •       |    |  |
| Electric power pack for emergency descent (12Vdc).  Basket working light  Arctic lubricants for cold climate | •   | •       |    |  |



- Combustion engine - Electric motor-pump single phase 230/110Vac



#### E - ELECTRIC

- Electric motor-pump 230/110Vac - Electric pump 24Vdc with deep cycle batteries





#### **ED - HYBRID**

- Combustion engine - Electric pump 24Vdc with deep cycle batteries















#### **PLATFORM BASKET**

Via Montessori,1 - 42028 Poviglio - RE - Italy Tel. +39 **0522 967666** - Fax +39 0522 967667 in fo@plat formbasket.com

REV-2 del 20-10-2015 DATI, DIMENSIONI E CARATTERISTICHE SONO FORNITI A TITOLO INDICATIVO E NON IMPEGNATIVO

<sup>\*</sup> Some weights may differ due to the chosen optionals