SPIDER **15.75**

SELF-PROPELLED AERIAL WORK PLATFORMS



PLATFORM,
B A S K E T

SERIE SPIDER 15.75

BEST PERFORMANCES

1. Greater Versatility with Fly Jib

- The FLY JIB has 2 big advantages, it gives a greater outreach and allows the basket to be smoothly operated.
- The fly jib with 160° movements offers a greater versatility and flexibility, improving the working area and making easier to reach points otherwise impossible to be reached.

2. Attentions To Detail

- Compact design & highest quality components reliable and robust.
- Full protection of the electric and hydraulic components by means of metal covers, including leg rams.
- Air, Water & 230/110 Vac outlets into the basket as standard.
- Cranked outrigger design for increased ground clearance.

3. Enjoy the experience of easy controls

- Proportional, smooth and precise hydraulic controls.
- On demand the wireless remote that includes a spare battery and charger.
- The system is supplied with a spare cable to let the operator drive the machine in case of dead radio battery or in areas on which the radio frequencies are not allowed

4. Automatic & Proportional side outreach control

- The safety system automatically reduces the outreach by monitoring the weight in the basket.
- It allows the machine to operate up to the maximum height with 200 kg lifting capacity.











5. Two Speed tracking

- It can be equipped with double proportional driving speed up to 2,5 Km/h in order to guarantee an easy and fast drive with combustion engine.
- The fast speed selection enables a good drive speed even when powered by batteries or 110Vac.



6. Quick detach and interchangeable cage

- Alluminium basket is easy to remove.
- It's really interesting to see that even with the cage rotation, the basket can be easily detached, thanks to the aid of two wheels.
- All detachable baskets are connected to the support with no devices protruding underneath the cage.



7. Variable track width with no hydraulic devices.

- An exclusive undercarriage developed by Platform Basket makes it possible to extend or retract the tracks enabling better platform stability when driven.
- The narrow tracks position makes the machine 0,78m wide and less than 2.00m height.
- The wide tracks position makes the model easy to be driven off-road or on slopes.



8. Electronic Level Indicator

- A high precision level gauge fitted to the spider chassis allows the platform movements only when it is leveled within 1,5 deg.
- Particularly useful for the rental industry.

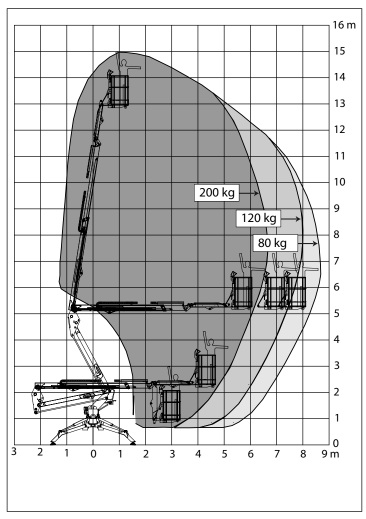




OVERALL DIMENSIONS

4300 4470 with BASKET ROTATION 750 1240 1584 4950 5120 with BASKET ROTATION 665 665 3660

WORKING ENVELOPE





SERIE SPIDER 15.75

TEQUINIONI DATA		VERSION		
TECHNICAL DATA		STD	E	
Max working height	m	15,0	0	
Max height basket floor	m	13,0	0	
Max side outreach	m	7,40 (12	20kg)	
Rotation angle	٥	360		
Basket size (standard version)	m	1,30 x 0,70		
Basket rotation angle	٥	70+70		
Max basket capacity (2 men)	Kg	200		
Length in stowed position (with detached basket)	m m		5,00 4,36	
Min width in stowed position	mm	780	780	
Min height in stowed position	mm	195	1950	
Stabilization foot-print	m	3,00 x	3,00 x 3,66	
Max gradeability	Deg/%	16° (29%)		
Max side greadeability	Deg/%	17° (31%)		
Max drive speed (slow/fast)	Km/h	1,5 / 2,5	0,8 / 1,5	
WEIGHTS		STD	Е	
Weight in working config.*	Kg	1.980*	2.100*	
Ground pressure stowed machi- ne (narrow tracking)	KN/m²	3,09		
Ground pressure when on		1,87		
stabilizers.	KN/m²	1,87	7	
	KN/m² KN	1,8		
stabilizers. Max point load per outrigger				
stabilizers. Max point load per outrigger plate		14,3	0	
stabilizers. Max point load per outrigger plate POWER	KN	14,3 STD	0 E	
stabilizers. Max point load per outrigger plate POWER iGX Honda engine (gasoline)	KN hp/rpm'	14,3 STD 13/3600	0 E 	
stabilizers. Max point load per outrigger plate POWER iGX Honda engine (gasoline) Z482 Kubota engine (diesel) Electric motor 230Vac/50Hz	hp/rpm' hp/rpm' KW / hp	14,3 STD 13/3600 13/3200 2,20 / 3	0 E 2,20 / 3	
stabilizers. Max point load per outrigger plate POWER iGX Honda engine (gasoline) Z482 Kubota engine (diesel) Electric motor 230Vac/50Hz 110Vac/60Hz	hp/rpm' hp/rpm' KW / hp KW / hp	14,3 STD 13/3600 13/3200 2,20 / 3 1,50 / 2	0 E 2,20 / 3 1,50 / 2	

*	May	differs	due	to	the	configuration.
---	-----	---------	-----	----	-----	----------------

OTANDADD FOUNDAMENTO	VERSION		
STANDARD EQUIPMENTS	STD	Е	
Double articulated boom with telescopic upper boom and flying jib	•		
Honda iGX390 combustion engine (diesel on demand)	•		
Smooth and proportional drive speed	•		
Live hydraulic controls into the basket	•		
Stabilization monitored by an electronic planarity sensor (max 1,5deg)	•		
All components are well protected against objects fall.	•		
Light allu basket and easily detacheable.	•		
Air-water and 230/110Vac outlets in the basket	•		
Hydraulic basket rotation 80+80 deg	on demand •		
Extendeable undercarriage with diagonal set-up.	•		
Deep-cycle batteries 24Vdc, electric power-pack for indoor use		•	
Battery charger 24Vdc with power selector.		•	
Single Phase electric pump 230/110Vac for indoor use.	•		
Built-in fault messages diagnostic	•		
EXTRAS - ON DEMAND	STD	Е	
EXTRAS - ON DEMAND Non marking rubber tracks particularly suitable for delicate floors.	STD •	E STD	
Non marking rubber tracks particularly suitable for	STD •		
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector	• •	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine	STD • • •	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery,	STD • • •	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable)	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc).	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc). Quick and easy detachable single man basket.	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc). Quick and easy detachable single man basket. Oversized foot plates for soft ground.(diam.330mm) Oversized square 40x40cm nylon plates supplied with	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc). Quick and easy detachable single man basket. Oversized foot plates for soft ground.(diam.330mm) Oversized square 40x40cm nylon plates supplied with on-board housing frame.	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc). Quick and easy detachable single man basket. Oversized foot plates for soft ground.(diam.330mm) Oversized square 40x40cm nylon plates supplied with on-board housing frame. Arctic lubricants for cold climate	•	STD	
Non marking rubber tracks particularly suitable for delicate floors. Double drive speed system with slow/fast selector control Two cylinders liquid cooled diesel Kubota Z482 engine with automatic speed governor. Radio remote control unit for drive and stabilization including automatic set-up. (supplied with spare battery, on-board battery charger and emergency cable) Electric power pack for emergency descent (12Vdc). Quick and easy detachable single man basket. Oversized foot plates for soft ground.(diam.330mm) Oversized square 40x40cm nylon plates supplied with on-board housing frame. Arctic lubricants for cold climate Biodegradable hydraulic oil	•	STD	

EUROPE: EN280 - CANADA: CS-B354 - AUSTRALIA: AS1418



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



- E ELECTRIC
 Electric motor-pump single phase 230/110 Vac
 Electric pump 24Vdc with deep cycle battery













PLATFORM BASKET

Via Montessori, 1 - 42028 Poviglio - RE - Italy Tel. +39 **0522 967666** - Fax +39 0522 967667 info@platformbasket.com