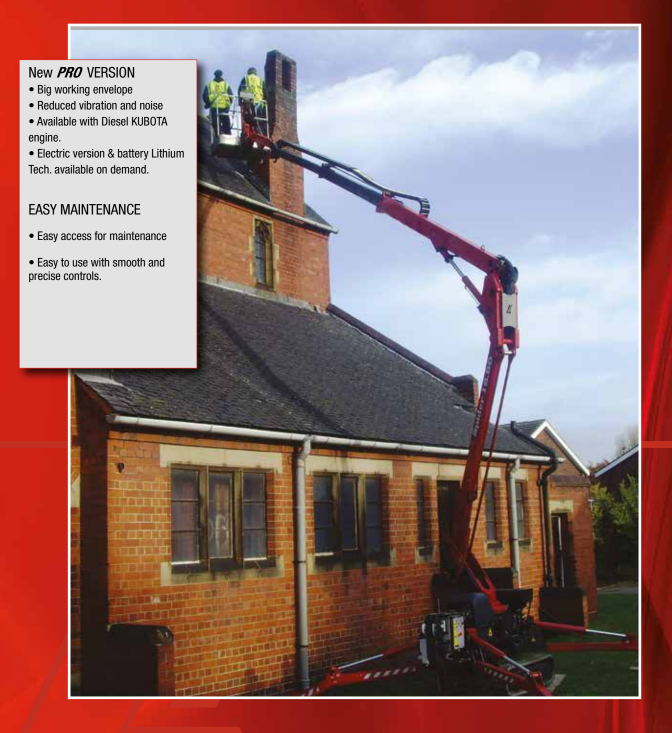
SPIDER 18.90

SELF-PROPELLED AERIAL WORK PLATFORMS



PLATFORM B A S K E T

SERIE SPIDER 18.90

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 of-
- 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

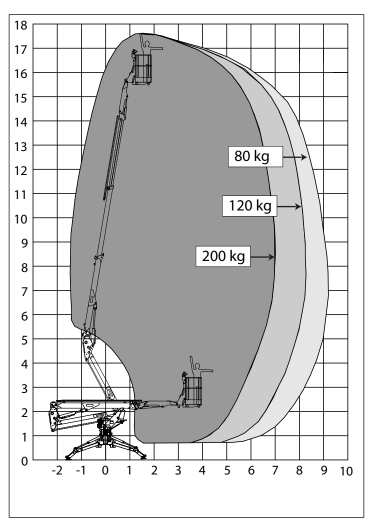
- A high precision level gauge fitted to the spider chassis allows the platform movements only when it is leveled within 1,5 deg.
- Particularly useful for the rental industry.





OVERALL DIMENSIONS

WORKING ENVELOPE





SERIE SPIDER 18.90

TEOLINICAL DATA		VERSION		
TECHNICAL DATA		STD	Е	
Max working height	m	17,6	17,60	
Max height basket floor	m	15,6	15,60	
Max side outreach	m	9,20	9,20	
Rotation angle	0	360	360	
Basket size (standard version)	m	1,30 x 0,70		
Basket rotation angle	0	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 3,63	
Max gradeability	Deg / %	16° (2	16° (29%)	
Max side greadeability	Deg / %	17° (3	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	2.350*	2.500*	
Ground pressure stowed machi- ne (narrow tracking)	KN/m²	3,69	3,69	
Ground pressure when on stabilizers.	KN/m²	2,2	2,25	
Max point load per outrigger plate	KN	17,5	17,50	
POWER		STD	Е	
iGX Honda engine (gasoline)	hp/rpm'	13/3600		
Z482 Kubota engine (diesel)	hp/rpm'	13/3200		
Electric motor 230Vac/50Hz 110Vac/60Hz	KW / hp KW / hp	2,20 / 3 1,50 / 2	2,20 / 3 1,50 / 2	
Electric motor 24Vdc	KW / hp	-	3,5 / 4,8	
Battery capacity 24Vdc lead/acid 24Vdc lithium-ion	Ah Ah	-	210 300	
Battery charger - lead/ battery Battery charger - Lithium-ion	Ah Ah	-	45 100 / 45	

^{*} May differs due to the configuration.

CTANDADD FOUNDMENTS	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
Non marking rubber tracks particularly suitable for delicate floors.	•	STD
Double drive speed system with slow/fast selector control	•	STD
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	•	
Basket working light	•	
Lithium-ion battery pack for longer working cycle		
APPROVALS		

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



- STD
 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









