



RAISING THE STANDARD

Made in Haly

Reliability and professionalism at the highest level

Platform Basket was founded at the end of 2005 following the acquisition of an existing company specialized in the construction of platforms for aerial work. The Company, made up of a competent staff of operators of the specific sector, immediately identified the range of products on which to invest its resources: the self-propelled track vehicles for outdoor or indoor use on buildings. The company philosophy has always been focused on one principle, that of developing reliable products, which are technologically advanced, but above all extremely comfortable on-board.

This objective constantly supported in the production, together with a constant attention to the needs of the customer, have allowed an international development today recognized by all the operators of the sector.Several years from the beginning of its journey, Platform Basket boasts an unrivalled range of



products in the sector, universally recognized for versatility, ease of use and reliability.

At the same time Platform Basket has developed a product for combined road/rail use, presenting itself in an extremely selective and rigorous sector for regulations and safety.

Today proposed and certified by the main European railway authorities, the Company boasts the recognition from the market of exclusive equipment, a product that remains niche but which is particularly suitable for the maintenance and construction of the railway power line.







Research and development elevated to the utmost power

Quality and reliability as a method of every design criterion

Platform Basket aims to produce aerial platforms that stand out for reliability, safety, performance, quality and simple use.

Platform Basket products are constantly evolving, always at the forefront.

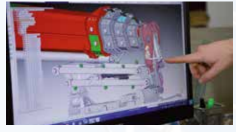
Attention to customer needs, constant support and rapid feedback in case of need are constant values of the staff working in the company from Reggio Emilia.

Competitiveness, quality and services, are the main objective of Platform Basket.

Undisputed leader, our objective for the future.



















Organization at the root of the service

The quality of service to the customer is and shall always be with the utmost attention, the driving element in the context of a continuous and professional business relationship.

Post-sales training

Platform Basket has initially structured its organization with the necessary attention to the training of its own commercial network.First through technicians of its own personnel from the design and development department, and following through personnel specifically trained to carry out training activities both internally and directly at the retailer.

Remote diagnosis

A remote diagnosis system of the platform is being implemented to further improve the quality of the after-sales service towards the customer.





Spare parts

The replacement of parts is now organized in such a way as to allow the retailer the easy identification of the spare parts so that through a simple written communication, it is possible to activate the shipping procedure of the same in a very rapid time.

A dedicated warehouse operator and an extremely well stocked warehouse allow most of the requests to be completed in a very short time.



From steel to the finished product

Platform Basket devotes extreme attention to the control of the manufacturing process in its entirety.

Today's product is the result of special attention by the management that has always addressed the constructive strategies towards technologically evolved solutions.

Belonging to a Holding Company that refers to a mechanical carpenters (TMC SRL), specialized for more than 40 years in the manufacture of structural parts, has allowed the realization of welded structures with highly reliable robotic processes.

The experience gained in this field of construction has allowed the engineers of Platform Basket to make use of a unique combination of experience and technology to which otherwise they would not have access today.

The design and constructive synergy with favourable outcomes then pushed the management towards the acquisition of a Company specialized in the realization of electrical systems in the mobile sector.

This further choice has proved to be essential in terms of flexibility in the construction of the products marketed and the acquisition and exchange of "knowhow".

Although recently acquired, QBM Srl already operates full-time on Platform Basket electrical installations and electronic systems.

No less interesting in the context of the process is the system of storage and collection of materials all strictly stored in vertical warehouses, controlled directly through IT systems. This allows only the employees to withdraw the materials and supply them to the lines belonging to the model in manufacture.

































High level of Quality controls and Certifications

Platform Basket has obtained the ISO 9001 Quality qualification.All products are certified in accordance with European standard EN 280 and with the majority of international standards that allow them to be marketed in the countries of destination.

The Canadian, American, Australian, Korean and Russian approvals are an example.



In the railway sector, the aerial platform RAIL ROAD 14 has obtained approvals in England, Germany, Switzerland, France and Australia as well as approval through the National Railway Authority.

Further approvals are under way and will enable them to be marketed in most countries around the world.

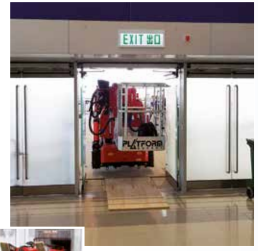






The advantages that have contributed to the success of our machines

Compactness



Platforms designed to reach prohibited work areas for any other type of person lifting equipment.

Lightness





Ultra-light Platforms that allow to carry out work on uneven ground or on roofs of industrial buildings.

Tyre grip





Designed with extendible tracks, they allow low ground pressure, excellent grip in all terrain conditions, soft, delicate, sandy, snowy.

Beyond any obstacle





The geometry of these platforms allows the stabilization of the vehicle in the majority of situations with obstacles.



Bi-energy





Platforms equipped with dual motor to allow full operation even inside buildings and with total absence of emissions.

Safety





No more risk of falling for people who carry out maintenance work on green areas, cleaning façades and painting of buildings.Rapidity and safety.

Convenience





The platforms can be towed with trailers without restrictions linked to road regulations.

Stability and Comfort





The positioning of the platform near the workplace, thanks to its manoeuvrability, allows a stable and comfortable use at height.

The technical solutions that make us unique on the market

Lithium batteries



The continuous research for performance and the increased attention to environmental pollution, have allowed Platform Basket to implement a power system based on Lithium Ion technology in collaboration with one of the best Italian companies in the sector, which is today considered the best for performance and price ratio. This means that the company is able to offer this technology in the totality of its self-propelled tracked platforms.

Some technical details are listed below:

• Excellent use of total battery capacity up to 80% of their nominal capacity

 Reduced weight, up to 33% less weight with the same capacity of lead acid batteries

• Fast charging, up to 5 times the capacity of the battery (3C)

• Possibility of recharging with a single-phase battery charger 230Vac/110Vac

• High cyclic charge and discharge efficiency. Even in severe operating conditions, the batteries guarantee from 2000 to 5000 recharge cycles, up to 5 times the traditional batteries

• Limited self-discharge level in the absence of use (max 5% month)

· Totally maintenance-free as "dry"

• Equalized charge and the discharge control that optimises the life cycles, and guarantees its protection even in very long periods of non-use.

This technology, together with the above-mentioned performance, today allows the use of our tracked self-propelled vehicles in urban areas with high population density, where polluting emissions are no longer allowed. The silent running of the system, thanks to the adoption of single-phase brushless electric motors that are driven by INVERTERS, allows their use at any time of the day without disturbing the population.

In conclusion, Platform Basket has invested and continues investing its resources to the continuous search for performance improvement together with the lightness of its electric selfpropelled vehicles, in the belief that with increasing attention and demand, countries throughout the world will require non-polluting equipment.

Hoisting Winch



The spider-type tracked platform is synonymous with equipment that must make its versatility of use one of the main reasons for development.

This concept has made it possible to create a lifting accessory that is particularly suitable for light loads as an alternative to the operator basket. The simplicity of coupling and release the aerial basket together with the remote control of the "RADIO" type allowed the Platform Basket technicians to implement a hoisting winch of extremely compact dimensions, which is fully hydraulic, controlled at a distance and with a quantity of cable wound that allows an easy use in the handling of materials on roofs, floors of buildings and in any situation at a height.

The device is composed of a pre-assembled winch kit with all the safety devices in conformity with the regulations in force, that through a simple coupling pin allows the platform to recognise the device and therefore allow its safe use.



By means of a wheeled truck, a single operator, after removing the platform basket supplied, simply approaching the truck allows the quick coupling and by means of an electric connector and a pair of quick couplings, the connection to the platform.

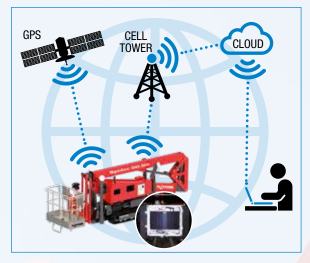
The radio-type remote control will allow the operator a total visibility in handling, which is

equivalent to a lifting crane.

Finally, for charterers it will also be possible to have platforms designed to receive the winch and to buy the kit separately so that it can be exchanged from one platform to another as required.



Diagnostics and geolocation



The continuous evolution of data transmission systems through the INTERNET, the continuous development of telephone systems (smartphones, tablets) has made man-machine communication accessible even at distances judged, in the recent past, not to be reached with normal systems. The platforms are now equipped with electronic control systems that operate through digital transmission; the result is that through the transport of the data

via INTERNET, it is possible to make diagnosis even while remaining in the workplace in the office.



Platform Basket srl, has therefore undertaken the

development of this type of diagnostics and monitoring of the platform with the collaboration of companies specialized in the handling and managing the data coming from the electronic control unit on-board.

The platforms will be equipped with a data transmission device through a SIM card that will transfer the information to a CLOUD server from which it is possible with different access levels, to have the operating data of the platform in real time.

Needless to say that the geo-location will be integrated into the device and that the basic data will also be available on smartphones and tablets. The aim is to guarantee the efficient operation of the platform, signalling in advance any possible functional problem, any scheduled regular maintenance, the localization and the working times of the vehicle.

This development will allow to offer also on-line assistance contracts through specialised centres that can make use of valuable technical/functional data from the platform and be able to decide the method and the way in which to intervene in order to solve the problem.

Fibreglass; protects against high voltage



Platform Basketball always attentive to niche markets and innovative content, has recently developed in collaboration with the American retailer Tracked Lifts Inc. an articulated platform model whose exclusivity is to have achieved an ultra-compact self-propelled tracked vehicle isolated against high voltage up to 46,000 Volts.

The project started in 2017 aims to offer a tracked self-propelled vehicle for use near live power lines. This need strongly felt in the USA, has allowed Platform Basket to market an articulated platform whose arms are made through the bonding of glass fibre to steel.

The model, which entered into service at the beginning of 2019, designed mainly for pruning green areas, even off-road and close to electric lines, allows safe operation against electric shocks both for the operator on board and for ground personnel. The peculiarity of the platform concerns the total insulation of the upper part and the lower part, thus allowing people near the base of the machine to operate

The concept developed provides for the total absence of electrical cables and hydraulic components that can transmit the voltage through the arms.

in safety.

The platform is controlled from the basket through a radiocommand system and through an exclusive hydraulic system inside the telescopic element,



hydraulic lines are available for the use of a hydraulic tool (saw in the case of pruners). The platform currently marketed is compliant and approved according to ANSI regulations.

Full range of products to satisfy every need



SELF-PROPE	LLED TRACK	ed vehicles, spi	DER SERIES					NDEX
		Working height	Side outreach		Motors		Transport on trailer	Page
	Model							raye
		m	m	STD	E	ED		
	13.65	13,40	7,00	•	•	•	•	14
	13.80	13,40	7,80	•	•	•	•	15
	15.75	15,00	7,40	•	•	•	•	16
	18.90	7,60	9,20	•	•	•	•	17
	20.95	19,40	9,50	•	•	•	•	18
	22.10	21,70	10,30	•	•	•	•	20
	22.10.46 kV	21,80	10,00	•	_	-	•	21
川吉	27.14	27,01	15,11	•	•	•	•	22
À	30 T	30,20	13,60	•	•	•	•	23
	33.15	32,40	15,60	•	-	•	-	24
	43 T	43,18	17,33	•	-	•	-	25

Key:

STD = Diesel combustion engine + Three-phase electric motor 15Cv **E** = Electric Motor 380Vac/Three-phase + 24Vdc electric motor with traction batteries

ED = Diesel Combustion Engine + 24VDC electric motor with traction batteries

SERIES SPIDER 13.65

Compact, easy and lightweight for every use • Unrivalled stability at high altitude • Ultra-compact stabilization and zero tail gate • Agile and stable on a variable width crawler tracks

- Easy maintenance
 Simple and intuitive on-board equipment
 Ultra-light and easy to transport

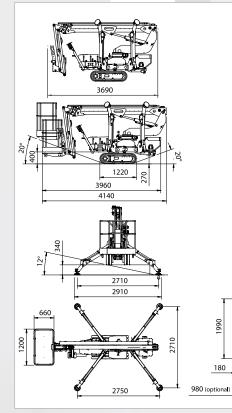
- Standard with double drive speed
 Fully protected by metal covers against falling objects.
 Air/water and 230Vac outlets are available into the basket
 Quick detach and interchangeable basket

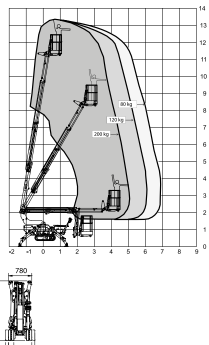












780

				2	
TECHNICAL SPE	CIFICATIONS		STD	E	ED
Maximum working height		m		13,40	
Floor height		m		11,40	
Maximum side ou	treach	m		7,00	
Rotation angle of	the tower	0		360	
Aluminium basket	t dimensions	m		1,20 x 0,70	
Basket rotation ar	ngle	0		ND	
Maximum capacit	y of basket	Kg		200	
Length closed (ba	sket disassembled)	m		3,55 (4,20)	
Minimum width c	osed	m		0,78	
Minimum height o	losed	m		1,98	
Overall dimension	s Stabilization	m		2,80 X 2,80	
Maximum horizon	ontal inclination degrees/%			16° (29%)	
Maximum side ind	clination	degrees/%	12° (21%)		
Maximum speed		Km/h	1 3,50 1,70 3,50		3,50
WEIGHTS			STD	E	ED
Weight in work co	nditions*	Kg	1400*	1400*	1550*
Ground pressure a	stowed machine	KN/m ²		3,06	
Ground pressure	when on stabilizers	KN/m ²		2,26	
Max point load on	one stabilizer	KN		11,8	
POWER			STD	E	ED
Honda GX270 pet	trol engine	HP/rpm	8/3600	-	-
1B30 HATZ diese	l engine	HP/rpm	7,2/3600	-	5,4/3600
Electric motor 22	20 Vac	CV/KW	3 / 2,2	3 / 2,2	-
Electric Motor 24	4 Vdc	CV/KW	-	5,5/4,0	5,5/4,0
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	150 200	150 200
Battery charger	lead acid lithium ion	Ah	-	45 100/50	45 100/50

* Subject to change depending on configuration.

SERIES SPIDER 13.80

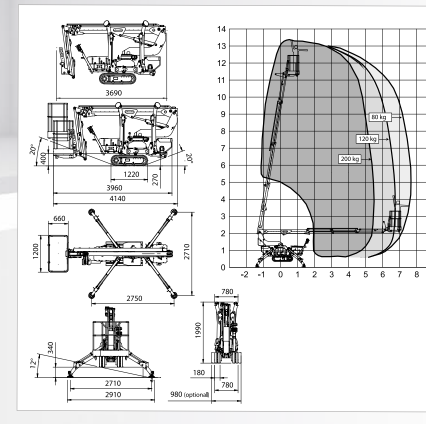
- Compact, easy and lightweight for every use Unrivalled stability at high altitude Ultra-compact stabilization and zero tail gate Agile and stable on a variable width crawler tracks
- Easy maintenance
 Simple and intuitive on-board equipment
 Ultra-light and easy to transport
 Standard with double drive speed

- Fully protected by metal covers against falling objects
 Air/water and 230Vac outlets are available into the basket
 Supplied with counter-weight to increase the side outreach
 Quick detach and interchangeable basket









				2	
TECHNICAL SPE	CIFICATIONS		STD	E	ED
Maximum working	g height	m		13,40	
Floor height		m		11,40	
Maximum side ou	treach	m		7,80	
Rotation angle of	the tower	۰		360	
Aluminium basket	t dimensions	m		1,20 x 0,70	
Basket rotation ar	ngle	0		ND	
Maximum capacit	y of basket	Kg		200	
Length closed (ba	sket disassembled)	m		3,55 (4,20)	
Minimum width cl	osed	m		0,78	
Minimum height o	closed	m		1,98	
Overall dimension	Overall dimensions Stabilization			2,80 X 2,80	
Maximum horizon	tal inclination	degrees/%		16° (29%)	
Maximum side ind	Maximum side inclination			12° (21%)	
Maximum speed		Km/h	3,50	1,70	3,50
WEIGHTS			STD	E	ED
Weight in work co	nditions*	Kg	1500*	1500*	1650*
Ground pressure s	stowed machine	KN/m ²		3,06	
Ground pressure v	when on stabilizers	KN/m ²		2,26	
Max point load on	one stabilizer	KN		11,8	
POWER			STD	E	ED
Honda GX270 pet	trol engine	HP/rpm	8/3600	-	-
1B30 HATZ diese	l engine	HP/rpm	7,2/3600	-	5,4/3600
Electric motor 22	20 Vac	CV/KW	3 / 2,2	3 / 2,2	-
Electric Motor 24	1 Vdc	CV/KW	-	5,5/4,0	5,5/4,0
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	150 200	150 200
Battery charger	lead acid lithium ion	Ah	-	45 100/50	45 100/50

* Subject to change depending on configuration.

9

SERIES SPIDER 15.75

- The Best solution for the maintenance of building frontage Available with KUBOTA diesel engine with liquid cooling Available in bi-energy Electric version with 230Vac motor and Lithium-technology batteries

- Easy access to each component for simplified maintenance
 Easy to use with precise and proportional controls
 Equipped with flying jib without any basket capacity restriction

Air/water and 230Vac outlets are available into the basket
Fully protected by metal covers against falling objects
Cranked outrigger design for increased ground clearance

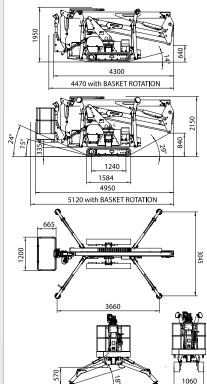
• Quick detach and interchangeable cage

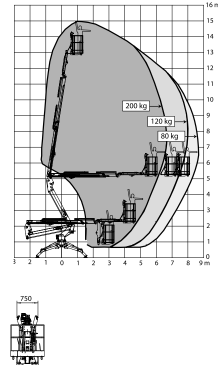






VH-COY





				E	
TECHNICAL SPEC	CIFICATIONS		STD	E	ED
Maximum working	g height	m	15,00		
Floor height		m		13,00	
Maximum side ou	treach	m		7,40 (120kg)
Rotation angle of t	the tower	0		360	
Aluminium basket	dimensions	m		1,30 x 0,70	
Basket rotation an	igle	0		70+70	
Maximum capacit	y of basket	Kg		200	
Length closed (bas	sket disassembled)	m		5,00 (4,36)	
Minimum width cl	osed	mm		780	
Minimum height c	losed	mm		1950	
Overall dimension	s Stabilization	m		3,00 x 3,66	
Maximum horizon	tal inclination	degrees/%	16° (29%)		
Maximum side inc	lination	degrees/%		17° (31%)	
Maximum speed		Km/h	1,5/2,5	0,8/1,5	1,5/2,5
WEIGHTS			STD	E	ED
Weight in work co	nditions*	Kg	1.980*	2.100*	2250*
Ground pressure s	stowed machine	KN/m ²		3,09	
Ground pressure v	when on stabilizers	KN/m ²		1,87	
Max point load on	one stabilizer	KN		14,30	
POWER			STD	E	ED
Honda iGX390 pet	rol engine	HP/rpm	13/3600	-	-
Z482 Kubota diese	el engine	HP/rpm	13/3200	-	-
Electric Motor 230 (110Vac/60Hz)	Wac/50Hz	CV/KW	W 2,20/3 2,20/3 (1,50/2) (1,50/2) -		-
Electric Motor 24	Vdc	CV/KW	-	3,5/4,8	3,5/4,8
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	210 210		210

SERIES SPIDER 18.90



- The Best solution for the maintenance of your house and garden
 Available with KUBOTA diesel engine with liquid cooling
 Available in bi-energy Electric version with 230Vac motor and Lithium-technology batteries

- Easy access to each component for simplified maintenance
 Easy to use with precise and proportional controls
 Equipped with flying jib without any basket capacity restriction



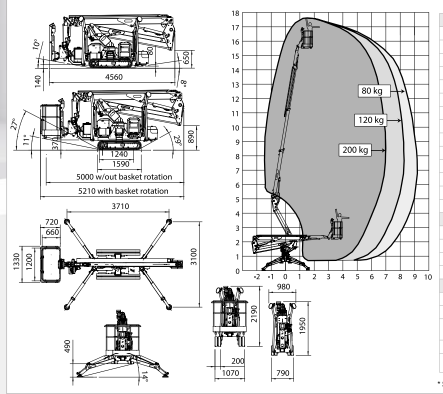
Air/water and 230Vac outlets are available into the basket
Fully protected by metal covers against falling objects
Cranked outrigger design for increased ground clearance
Ariske dute the distance and the second second

• Quick detach and interchangeable cage









TECHNICAL SPE	CIFICATIONS		STD	E	ED
Maximum working	g height	m		17,60	
Floor height		m		15,60	
Maximum side ou	treach	m		9,20	
Rotation angle of	the tower	0		360	
Aluminium basket	t dimensions	m		1,30 x 0,70	
Basket rotation ar	ngle	0		70+70	
Maximum capacit	y of basket	Kg		200	
Length closed (ba	sket disassembled)	m		5,00 (4,36)	
Minimum width cl	losed	mm		780	
Minimum height o	losed	mm		1950	
Overall dimension	s Stabilization	m		3,00 x 3,66	
Maximum horizon	tal inclination	degrees/%	16° (29%)		
Maximum side ind	clination	degrees/%	17° (31%)		
Maximum speed		Km/h	1,5/2,5	0,8/1,5	1,5/2,5
WEIGHTS			STD		ED
Weight in work co	onditions*	Kg	2.350*	2.500*	2650*
Ground pressure s	stowed machine	KN/m ²		3,69	
Ground pressure v	when on stabilizers	KN/m ²		2,52	
Max point load on	one stabilizer	KN		17,50	
POWER			STD	E	ED
Honda iGX390 pet	trol engine	HP/rpm	13/3600	-	13/3600
Z482 Kubota dies	el engine	HP/rpm	13/3200	-	13/3200
Electric Motor 230 (110Vac/60Hz)	0Vac/50Hz	CV/KW	2,20/3 (1,50/2)	2,20/3 (1,50/2)	2,20/3 (1,50/2)
Electric Motor 24	Vdc	CV/KW	-	3,5/4,8	3,5/4,8
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	210 300	210 300
Subject to change					





Technology and performance that do not fear comparison

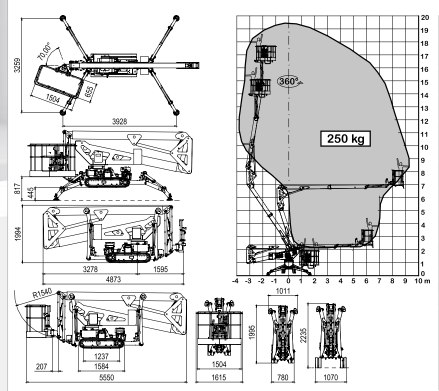
- Ultra-light and easy to transport with trailers
 250 kg capacity in the basket without outreach restrictions
- Excellent obstacle clearance height
- · Standard configuration equipped with stabilization and automatic reclosing device
- Versions for every need, Diesel, AC electric, with Lithium ion battery operation
- Remote Control for translation and emergency aerial controls
- Absence of pipes and cables outside the arms
 Optimal protection of all exposed parts at risk of falling objects
- · Air/water and 230Vac lines available in the basket
- · Proportional and adjustable speed in translation and for aerial movements
- Display with operating diagnostics on board the platform











TECHNICAL SPECIFICATIONS			STD	E	ED
Maximum workin	g height	m		19,40	
Floor height		m		17,40	
Maximum side ou	treach	m		9,50	
Rotation angle of	the tower	0		400	
Aluminium baske	t dimensions	m		1,50 x 0,70	
Basket rotation a	ngle	0		90+90	
Maximum capaci	y of basket	Kg		250	
Length closed (ba	sket disassembled)	m		5,55 (4,87)	
Minimum width c	osed	m		0,79	
Minimum height o	losed	m		1,99	
Overall dimensions Stabilization		m		3,25 x 3,92	
Maximum horizor	tal inclination	degrees/%		20° (36%)	
Maximum side in	clination	degrees/%		17° (31%)	
Maximum speed		Km/h	1,5	0,8	1,5
WEIGHTS			STD	E	ED
Weight in work co	nditions*	Kg	2700*	2750*	2850*
Ground pressure	stowed machine	KN/m ²	2,94	3,21	3,36
Ground pressure	when on stabilizers	KN/m ²	1,91	2,09	2,09
Max point load on	one stabilizer	KN	21	23	23
POWER			STD		ED
Honda iGX390 pe	trol engine	HP/rpm	12/3600	-	12/3600
Z482 Kubota dies	el engine (optional)	HP/rpm	11/3200	-	11/3200
Electric motor 22	20 Vac	CV/KW	3/2,2	3 / 2,2	-
Electric Motor 24	1 Vdc	CV/KW	-	5,4/4,0	5,4/4,0
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	200 300	150 200
Battery charger	lead acid lithium ion	Ah	-	45 100/50	45 100/50

* Subject to change depending on configuration.

SERIES SPIDER 22.10

- Light & high performance Ultra-light and easy to transport 230 kg in the basket Electric battery or HYBRID version on request
- · Easy access to every component subject to maintenance.

- Simple but precise to use.
 Equipped with radio remote control
 Triple stabilization set up and automatic outreach
- Multi-width stabilizer settings to enable machine to set up in A what with submer settings to chable interms confined spaces
 Air & Water & 220 Vac outlets into the basket
 Cage interchangeable with winch (optional)

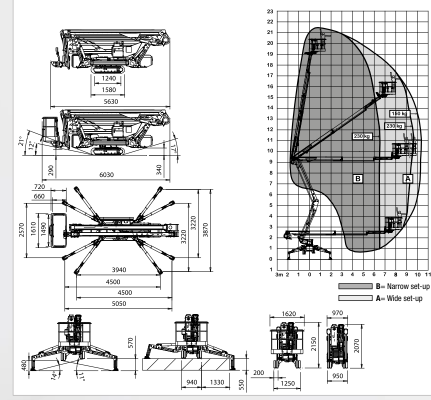












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TECHNICAL SPE	CIFICATIONS	;		STD	E	ED
Maximum working	g height		m		21,70	
Floor height			m		19,70	
Maximum side ou	treach		m		10,30	
Rotation angle of	the tower		0		365	
Aluminium basket	t dimensions		m		1,50 x 0,70	
Basket rotation ar	ngle		0		90+90	
Maximum capacit	y of basket		Kg		230	
Length closed (ba	sket disasse	mbled)	m		5,97 (5,28)	
Minimum width cl	losed		m		0,98	
Minimum height o	closed		m		2,06	
Overall dimension Stabilization	IS	Wide Narrow	m	3,87 x 3,94 2,57 x 5,05		
Maximum horizon	ital inclination	n	degrees/%	16° (29%)		
Maximum side ind	clination		degrees/%	17° (31%)		
Maximum speed			Km/h	1,5 0,8 1,5		1,5
WEIGHTS				STD		ED
Weight in work co	onditions*		Kg	2980*	3260*	3260*
Ground pressure s	stowed mach	nine	KN/m ²	2,94	3,21	3,21
Ground pressure v	when on stab	oilizers	KN/m ²	1,91	2,09	2,09
Max point load on	one stabilize	er	KN	21	23	23
POWER				STD	E	ED
Z602 Kubota dies	el engine		HP/rpm	14/3600	-	14/3600
Electric motor 22	0 Vac		CV/KW	3 / 2,2	3 / 2,2	-
Electric Motor 24	Vdc		CV/KW	-	7,4/5,5	7,4/5,5
Traction battery capacity	24Vdc Lead 24Vdc Lithi		Ah	- 2x210 1x210 400 300		1x210 300
Battery charger	lead acid lithium ion		Ah	-	45 100/50	45 100/50
Subject to change	e depending o	on configu	ration.			



SERIES SPIDER 22.10.46 kV

Suitable for aerial work near live power lines

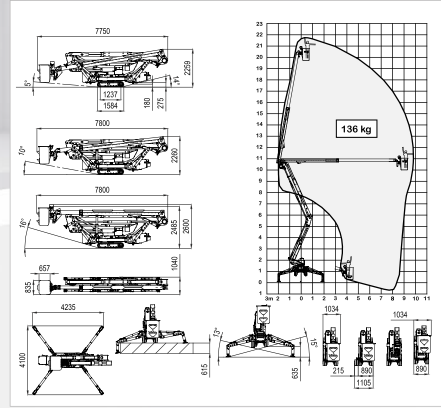
- Conforms to the ANSI/SAIA A92.2 standard for category C machines
 High pressure hydraulic lines for basket accessories
 Tracked crawler with hydraulic widening
 Radio Command in Basket with spare battery

- Easy maintenance
 Simple and intuitive on-board equipment
 Ultra-light and easy to transport









TECHNICAL SPECIFICATIONS		STD
Dielectric protection during working	KV	46
Maximum working height	m	21,80
Floor height	m	19,800
Maximum side outreach	m	10,00
Rotation angle of the tower	0	360
Aluminium basket dimensions	m	0,60x0,76
Basket rotation angle	0	70+70
Maximum capacity of basket	Kg	136
Length closed (basket disassembled)	m	7,75
Minimum width closed	m	0,90
Minimum height closed	m	2,25
Overall dimensions Stabilization	m	4,15 x 4,27
Maximum horizontal inclination	degrees/%	16° (29%)
Maximum side inclination	degrees/%	16° (29%)
Maximum speed	Km/h	1,50
Two Speed (option)	Km/n	2,70
WEIGHTS		STD
Weight in work conditions*	Kg	3790
Ground pressure stowed machine	KN/m ²	7,47
Ground pressure when on stabilizers	KN/m ²	2,30
Max point load on one stabilizer	KN	21,8
POWER		STD
Z602E Kubota diesel engine	CV/Giri'	12,5 / 3200
Electric Motor 12 Vdc	CV/Giri'	-
Ignition and emergency battery	Vdc/Ah	12 / 55

SERIES SPIDER 27.14

- The most compact and easy to use Only 88cm (35") wide to go trough a single door Automatic stabilization and automatic storage device Rapid movement even in multi-function

- Great "Up and Over" • Easy maintenance
- Simple and intuitive on-board equipment
 Air & Water & 220 Vac outlets into the basket

- Total protection for hydraulics pipes
 Bi energy Diesel+ Lithium lon batteries available on demand
 Fully protected with steel covers
 Confortable cage, with 230 kg capacity (2 operators)
 Cage interchangeable with winch (optional)

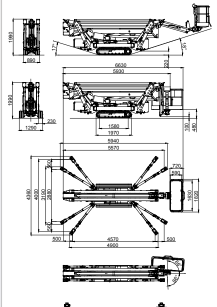


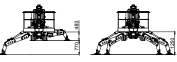


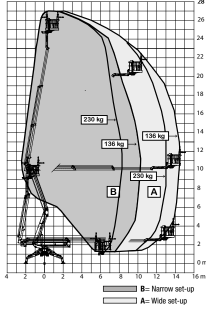












				22		
TECHNICAL SPECIFICATIONS			STD	E	ED	
Maximum working height		m		27,01		
Floor height		m		25,01		
Maximum side outreach		m		15,11		
Rotation angle of the tower		0		360		
Aluminium basket dimensions		m		1,80x0,80		
Basket rotation angle		0		86+86		
Maximum capacity of basket		Kg		230		
Length closed (basket disasse	mbled)	m		6,71 (5,93)		
Minimum width closed		m		0,89		
Minimum height closed		m		1,99		
Overall dimensions Stabilization	Wide Narrow	m		4,00 x 4,57 2,88 x 5,57		
Maximum horizontal inclination	n	degrees/%		14° (31%)		
Maximum side inclination		degrees/%	17° (31%)			
Maximum speed		Km/h	2,0	1,2	2,0	
WEIGHTS			STD	E	ED	
Weight in work conditions*		Kg	5000*	5120*	5200*	
Ground pressure stowed mach	nine	KN/m ²	5,11	5,42	5,42	
Ground pressure when on stat	oilizers	KN/m ²	2,68	2,84	2,84	
Max point load on one stabilize	er	KN	31,9*	33,8*	33,8*	
POWER			STD	E	ED	
D902 Kubota diesel engine		HP/rpm	22/3600	-	22/3600	
Electric motor 220 Vac		CV/KW	3/230	3/230	-	
Electric Motor 24 Vdc		CV/KW	-	7,4/24	7,4/24	
Traction battery capacity 24Vdc I	ithium Ion	Ah	- 400 400		400	
Battery charger lithium	ion	Ah	-	100/50	100/50	

SERIES SPIDER 30 T

Lightweight, agile and extremely compact at 30m of working height. • Easy city transportable • Only 88cm (35") wide to go trough a single door. • Automatic stabilization and automatic storage device.

- Absence of pipes and cables outside the telescopic arm
- In narrow stabilization up to 18.5 m of outreach
- Easy maintenance

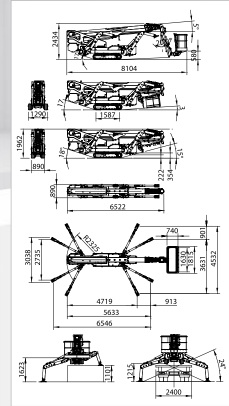
- Easy maintenance
 Simple and intuitive on-board equipment
 Diagnostics with display installed on board.
 Air & Water & 220 Vac outlets into the basket
 Wide cage, with 230 kg capacity (2 operators)
 Cage interchangeable with winch (optional)

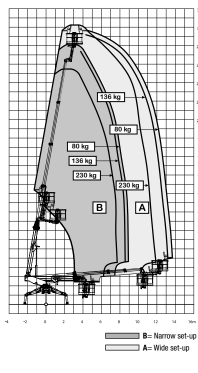












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TECHNICAL SPEC	CIFICATIONS			STD	Е	ED	
Maximum working	g height		m		30,20		
Floor height			m		28,20		
Maximum side ou	treach		m		13,60		
Rotation angle of t	the tower		0		360		
Aluminium basket	dimensions		m		1,80x0,70		
Basket rotation an	igle		0		86+86		
Maximum capacit	y of basket		Kg		230		
Length closed (bas	sket disasse	mbled)	m		6,58		
Minimum width cl	osed		m		0,89		
Minimum height c	losed		m		1,98		
Overall dimension Stabilization	S	Wide Narrow	m		4,53 x 4,72 2,73 x 6,55		
Maximum horizon	tal inclinatio	ı	degrees/%	14° (31%)			
Maximum side inc	lination		degrees/%	17° (31%)			
Maximum speed			Km/h	2,0	1,2	2,0	
WEIGHTS				STD	E	ED	
Weight in work co	nditions*		Kg	4720*	4800*	4880*	
Ground pressure s	stowed mach	iine	KN/m ²	3,88	3,88	4,00	
Ground pressure v	when on stab	ilizers	KN/m ²	2,17	2,17	2,24	
Max point load on	one stabilize	er	KN	32,4	32,4	33,5	
POWER				STD	E	ED	
D902 Kubota dies	el engine		HP/rpm	22/3600	-	22/3600	
Electric motor 22	0 Vac		CV/KW	3/230	3/230	-	
Electric Motor 24	Vdc		CV/KW	-	7,4/24	7,4/24	
Traction battery capacity	24Vdc Lithi	um Ion	Ah	- 400 400		400	
Battery charger	lithium ion		Ah	-	100/50	100/50	
Subject to change	depending	on configur	ation.				

SERIES SPIDER 33.15

The most reliable, compact and easy to manoeuvre without operator

- 17 m "Up & Over" working with a max side outreach up to 15 m
 Capability to be operated 6m below ground level
- Equipped with radio remote control and standard automatic stabilization
- Possibility to self- loading and unloading the machine on a flat-bed truck body
- · Available also a bigger size of cage (up to 2,20m)
- Agile and stable on a variable width crawler tracks
 Easy maintenance
 Simple and intuitive on-board equipment
- Ultra-light and easy to transport
- Air & Water 220/110 Vac outlets into the basket
- Fully protected by metal shields

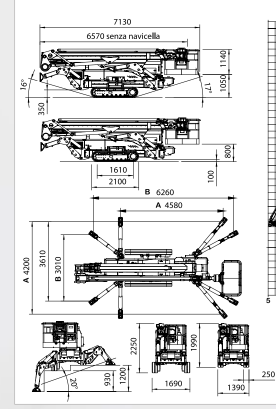


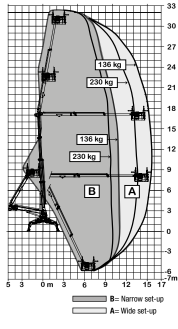












TECHNICAL SPEC	IFICATIONS			STD	E	ED	
Maximum working	height		m	32,40			
Floor height			m		30,40		
Maximum side outr	reach		m		15,60		
Rotation angle of th	ne tower		0		400		
Aluminium basket	dimensions		m		1,63 x 0,87		
Basket rotation and	gle		0		90+90		
Maximum capacity	of basket		Kg		230		
Length closed (bas	ket disassei	mbled)	m		7,13 (6,57)		
Minimum width clo	ised		m		1,39		
Minimum height cl	osed		m		1,39		
Overall dimensions Stabilization	ł	Wide Narrow	m	4,21 x 4,58 3,07 x 6,26			
Maximum horizonta	al inclination	1	degrees/%	14° (31%)			
Maximum side incl	ination		degrees/%	17° (31%)			
Maximum speed			Km/h	2,0	1,2	2,0	
WEIGHTS				STD	E	ED	
Weight in work con	iditions*		Kg	6500*	6800*	6800*	
Ground pressure st	owed mach	ine	KN/m ²	6,75	6,75	7,03	
Ground pressure w	hen on stab	ilizers	KN/m ²	3,48	3,48	3,61	
Max point load on o	one stabilize	er	KN	37,6	37,6	39,0	
POWER				STD	E	ED	
D902 Kubota diese	l engine		HP/rpm	22/3600	-	22/3600	
Electric motor 380	Vac		CV/KW	15/380	15/380	-	
Electric Motor 24 V	dc		CV/KW	-	7,4/24	7,4/24	
Traction battery capacity	24Vdc Lead 24Vdc Lithi		Ah	-	2x210 400	2x210 400	
	lead acid lithium ion		Ah	-	45 100 / 50	45 100 / 50	
* Subject to change	depending o	on configur	ation.				

SERIES SPIDER 43 T



- Stability at high altitude Automatic stabilization and automatic storage device Bi energy Diesel+ Lithium Ion batteries available on demand Radio remote control, with a selector fast/slow for the drive
- Easy maintenance
- Simple and intuitive on-board equipment
 Diagnostics with display installed on board

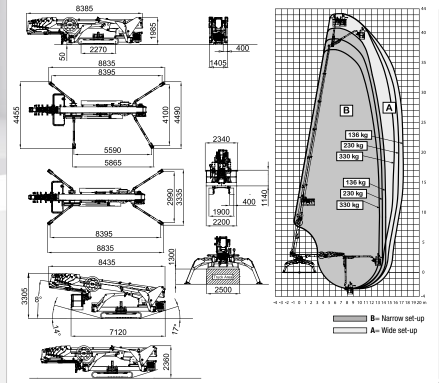
- Reduced overall dimensions
- Double telecopic articulated boom for an increased velocity while working at height











TECHNICAL SPECIFICATIONS	;		STD	ED
Maximum working height		m	43	,18
Floor height		m	41	,15
Maximum side outreach		m	17	,33
Rotation angle of the tower (en	ndless)	•	30	60
Aluminium basket dimensions		m	2,34	k0,87
Basket rotation angle		•	90-	+90
Maximum capacity of basket		Kg	33	30
Length closed (basket disasse	mbled)	m	8,46	(8,43)
Minimum width closed		m	1,	41
Minimum height closed		m	1,	99
Overall dimensions Stabilization	Wide Narrow	m	5,23 x 5,59 4,01 x 7,80	
Maximum horizontal inclinatio	n	degrees/%	15° (27%)	
Maximum side inclination		degrees/%	17° (31%)	
Maximum speed		Km/h	1,5	1,5
WEIGHTS			STD	ED
Weight in work conditions*		Kg	12430*	12570*
Ground pressure stowed macl	nine	KN/m ²	6,16	6,23
Ground pressure when on stal	oilizers	KN/m ²	4,17	4,22
Max point load on one stabiliz	er	KN	92,6	93,6
POWER			STD	ED
D1803 Kubota diesel engine		HP/rpm	37/2700	37/2700
Electric motor 380 Vac		CV/KW	15/380	-
Electric Motor 24 Vdc		CV/KW	-	6,7/48
Traction battery capacity 48Vdc Lith	ium Ion	Ah	-	200
Battery charger lead acid lithium ion		Ah	-	100/50
Subject to change depending	on configu	ration.		

Related accessories

The world of work requires platform interventions in multiple conditions so to meet the specific needs of the customers we have optimized a series of accessories.

Furthermore, our technical department is available for the study and the realization of additional accessories and customization interventions, according to the customer's needs and expectations.



Non-marking type rubber tracks, allow moving on delicate surfaces.



Endothermic diesel engine replacing the petrol engine (models up to 20m only).



Stabiliser plates of a larger size to reduce the ground pressure.



Rotating basket replacing the fixed one (only models up to 18m in height).



Track transmission with slow/fast double speed (only models up to 18m in height).



Work light in the basket.



Anti-collision device in conductive rubber applied to the aerial basket.



Wind speed control device, with alarm.



Maintenance battery charger, for endothermic engine ignition battery.



Emergency electric pump, allows to bring to the operator in basket to the ground in case of endothermic motor failure.





ARTICO synthetic oil load for very cold climates (suggested for temperatures starting from -5° C).



BIODEGRADABLE synthetic oil load.



INTERCOM device for man-onthe-ground communication with personnel in aerial basket.



Application of plate-holder frame with 4 plates provided to reduce the pressure on the ground.



Location and remote diagnostic device applied to the platform. Allows remote diagnosis.



Single-seater basket to replace and/or add to the supplied aerial basket.



Fibreglass aerial basket replacing the aluminium basket.(only for some models).



Hoisting winch.



Supplement for painting in a different colour other than Platform Basket red.



Extended warranty from 12 to 24 months.



Extended warranty from 12 to 36 months.











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