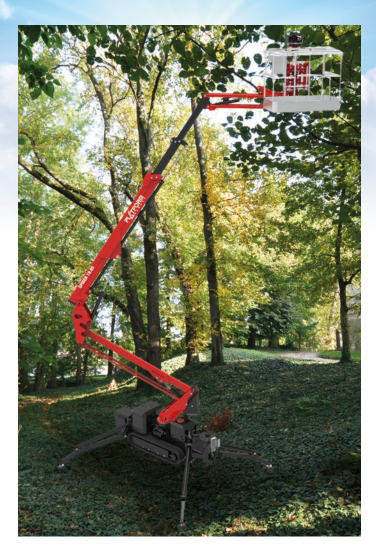
SPIDER 18.95

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TRACKED AERIAL WORKING PLATFORMS





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SERIES SPIDER 18.95

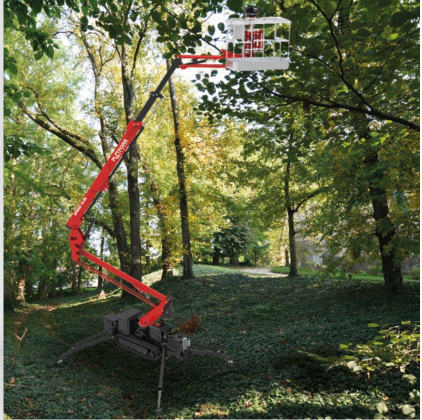
An optimized outreach for our best seller

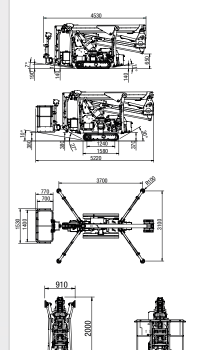
- Side outreach of 9.6 m
 Available with Kubota Diesel engine and automatic accelerator or in the version endothermic engine + Lithium-Ion batteries or completely electric with batteries

- 230 kg of loading capacity in the basket
 Radio remote control with DISPLAY as standard equipment
 Versatility and modularity in the choice of accessories
- Diagnostic display in the ground panel and PBT (Platform Basket Telematics)
 Total protection of the chassis with steel covers.
 Supplied with air/water and 230Vac in the basket as standard
- equipment.
- Interchangeable hydraulic winch with 250 kg of loading capacity as optional accessory.

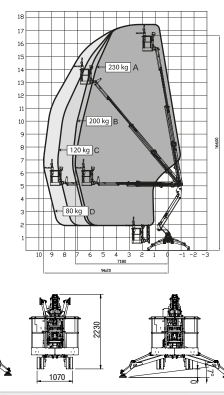








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Floor heightm15.60Maximum side outreach (80kg)m $9,60$ Maximum side outreach (140kg)Maximum side outreach (140kg)m $8,60$ Maximum side outreach (140kg)Rotation angle of the tower° $90+9$ Maximum capacity of basketKgMaximum capacity of basketKg 230 Length closed (basket disassembled)m 780 Minimum width closedmm $5,00$ (4,36)Maximum height closedmMaximum height closedmm 780 Maximum horizontal inclinationdegrees% $1°'' (31%)$ Maximum borizontal inclinationdegrees% $1°'' (31%)$ Maximum side inclinationdegrees% $2,52$ WeiGHTSSTDEEDWeight in work conditions*Kg $2.350*$ $2.500*$ $2650*$ Ground pressure stowed machineKW/m² $2,52$ $13/300$ $2,52$ Max point load on one stabilizerKM/m² $2,52$ EDHonda iGX390 petrol engineHP/rpm $13/3200$ -1 $13/3200$ Lettric Motor 23/Vac/50Hz CV/KW $2,20/3$ $2,20/3$ $2,20/3$ $2,20/3$ Lettric Motor 24/Vc $ZVdc Lead Acid24/Vc Lithium lonAh-210210$	TECHNICAL SPE		STD	E	ED	
Maximum side outreach (80kg)m9,60Maximum side outreach (140kg)m8,60Rotation angle of the tower°360Aluminium basket dimensionsm1,50 x 0,70Basket rotation angle°90+90Maximum capacity of basketKg230Length closed (basket disassembled)m5,00 (4,36)Minimum width closedmm780Minimum height closedmm1990Overall dimensionsStabilizationmMaximum horizontal inclinationdegrees%16° (29%)Maximum side inclinationdegrees%17° (31%)Maximum side inclinationdegrees%2.500*Weight in work conditions*Kg2.350*2.600*Ground pressure when on stabilizersKWm²3,69Ground pressure when on stabilizersKWm²2,52Max point load on one stabilizerKM/m²13/3000At282 Kubota diesel engineHP/rpm13/32001Honda iGX390 petrol engineHP/rpm13/32001Electric Motor 23/Vac/50Hz (11/0/ac/60Hz)CV/KW2,20/3 (1,50/2)2,20/3 (1,50/2)Electric Motor 24 VccCV/KW-3,5/4,8Traction battery24Vdc Lad Acid 24Vdc Lithium lonAh-Apacity24Vdc Lad Acid 24Vdc Lithium lonAh-	Maximum working height		m	17,60		
Maximum side outreach (140kg)m8,60Rotation angle of the tower°360Aluminium basket dimensionsm1,50 x 0,70Basket rotation angle°90+90Maximum capacity of basketKg230Length closed (basket disassembled)m5,00 (4,36)Minimum width closedmm780Minimum height closedmm1990Overall dimensionsStabilizationmMaximum orizontal inclinationdegrees%1°° (29%)Maximum side inclinationdegrees%1°° (31%)Maximum speedKm/h1,5/2,50,8/1,5WEIGHTSSTDEEDWeight in work conditions*Kg2.350*2.500*Ground pressure when on stabilizersKN/m²2,52Max point load on one stabilizerKN/m²1,7',50POWERSTDEEDHonda iGX390 petrol engineHP/rpm13/3000-13/2002,20/3 (1,50/2)2,20/3 (1,50/2)2,20/3 (1,50/2)Electric Motor 23/Vac/50Hz (110/ac/60Hz)CV/KW2,20/3 (1,50/2)2,20/3 (1,50/2)Electric Motor 24/VcL icthium lon 24/VdC Lidthium lonAh-300300	Floor height		m	15,60		
Rotation angle of the tower \circ 360 Aluminium basket dimensionsm $1,50 \times 0,70$ Basket rotation angle \circ $90+90$ Maximum capacity of basketKg 230 Length closed (basket disassembled)m $5,00$ (4,36)Minimum width closedmm 780 Minimum height closedmm 1990 Overall dimensionsStabilizationmMaximum horizontal inclinationdegrees% 16° (29%)Maximum side inclinationdegrees% 17° (31%)Maximum speedKm/h $1,5/2,5$ $0,8/1,5$ $1,5/2,5$ WEIGHTSSTDEEDWeight in work conditions*Kg 2.350° 2.500° Ground pressure when on stabilizersKN/m² 2.520° Max point load on one stabilizerKN/m² $13/3000$ $-$ Al28 Kubota diesel engineHP/rpm $13/3200$ $ 13/3200$ Electric Motor 230Vac/50Hz (110Vac/60H2)CV/KW $2,20/3$ ($1,50/2$) $2,20/3$ ($1,50/2$) $2,20/3$ ($1,50/2$)Electric Motor 24 VcCV/KW $ 3,5/4,8$ $3,00$ $3,00$	Maximum side outreach (80kg)		m	9,60		
Notation angle of the towerIncl360Aluminium basket dimensionsm1,50 x 0,70Basket rotation angle°90+90Maximum capacity of basketKg230Length closed (basket disassembled)m5,00 (4,36)Minimum width closet disassembled)m5,00 (4,36)Minimum height closet disassembled)m780Verall dimensionsTabilizationmMaximum height closet disastembled)m3,00 x 3,66Maximum horizontal inclinationdegrees%16° (29%)Maximum side inclinationdegrees%1,5/2,50,8/1,51,5/2,5WEIGHTSSTOS102,500*2650*Ground pressure stwed machineKN/m²2,520*2,500*2650*Ground pressure when on stabilizersKN/m²2,525*1,3/3000Aga point load on versibilizerKN/m²1,3/300-1,3/3000Z482 Kubota dieS39 petrol engineHP/pm13/3020-1,3/3000Z482 Kubota dieS4 engineHP/pm13/3200-1,3/3000Electric Motor 23/Var/50Hz (110/2a/C60Hz)CV/KW2,20/3 (1,50/2)2,20/3 (1,50/2)2,20/3 (1,50/2)2,20/3 (1,50/2)Electric Motor 24/VcCV/KW-3,5/4,83,5/4,8Traction battery24Vc Lead Acid 24Vc Lithium lonAh-210	Maximum side outreach (140kg)		m	8,60		
Basket rotation angle 0 90+90 Maximum capacity of basket Kg 230 Length closed (basket disassembled) m $5,00$ (4,35 Minimum width closed mm 780 Minimum height closed (basket disassembled) mm $990 + 90$ Minimum height closed mm $990 + 90$ Overall dimensions Stabilization mm $3,00 \times 3,66$ Maximum horizontal inclination degrees% 16° (29%) 16° (29%) Maximum speed Km/h 1,5/2,5 $8,870$ $1,5/2,5$ WEIGHTS Kn/m 1,5/2,5 $2,500^{\circ}$ $2,500^{\circ}$ Ground pressure stowed machine KN/m² $2,520^{\circ}$ $2,502^{\circ}$ Ground pressure when on stabilizers KN $2,520^{\circ}$ $13/3000$ Z482 Kubota diese lengine HP/rpm $13/3000$ -1 $13/3000$ Z482 Kubota diese lengine HP/rpm $13/3200$ -1 $13/3200$ Electric Motor 23/Vac/50Hz CV/KW $2,20/3$ $2,20/3$ $1,5/2,8$ Electric Motor 24/Vac Lead Acid Ah $ 3,00$	Rotation angle of the tower		0	360		
Basker fortation angle Reg 904-90 Maximum capacity of basket Kg -230 Length closed (basket disassembled) m 5,00 (4,36) Minimum width closed mm 780 Minimum height closed mm -1990 Overall dimensions Stabilization m 3,00 x 3,66 Maximum horizontal inclination degrees/% 1.7° (31%) Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 Weight in work conditions* Kg 2.500* 2.600* Ground pressure when on stabilizers KN/m² -2.52 - Max point load on versto stabilizer KN/m² -2.52 - POWER engine HP/pm 13/3000 - 13/3000 Z482 Kubota dies/engine HP/pm 13/3200 - 13/3200 Electric Motor 23/Vac/50Hz CV/KW 2,20/3 2,20/3 1,50/2) Electric Motor 24/Vac Lead Acid Acid Acid Acid Acid Acid Acid Aci	Aluminium basket dimensions		m	1,50 x 0,70		
Length closed (basket disassembled)m $5,00$ (4,36)Minimum width closedmm780Minimum height closedmm1990Overall dimensionsStabilizationmMaximum horizontal inclinationdegrees/%16° (29%)Maximum side inclinationdegrees/%17° (31%)Maximum side inclinationdegrees/%2.500°Maximum speedKm/h1,5/2,50,8/1,5MeIGHTSKm/h2.350°2.650°Ground pressure vhen on stabilizersKN/m²2.520°Max point load on ore stabilizerKN/m²2.520°POWERSTDEEDHonda iGX390 petrol engineHP/rpm13/3000-13/3200L2:03Vac/50HzCV/KW2,20/32,20/3(110Vac/60Hz) Vc/FV CV/KW2,20/32,20/315/2 (110Vac/60Hz) $24Vdc$ Lead AcidAh-300	Basket rotation angle		0	90+90		
Minimum width closed mm 780 Minimum height closed mm 1990 Overall dimensions Stabilization m 3,00 x 3,66 Maximum horizontal inclination degrees/% 16° (29%) Maximum side inclination degrees/% 17° (31%) Maximum speed Kn/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS STD E ED Weight in work conditions* Kg 2.350* 2.650* Ground pressure when on stabilizers KN/m² 2,52 Max point load on one stabilizers KN/m² 2,52 Honda iGX390 petrol engine HP/rpm 13/3600 - 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz CV/KW 2,20/3 2,20/3 2,20/3 (110Vac/60Hz) 24Vdc Lad Acid CV/KW - 3,5/4,8 3,5/4,8 Traction battery 24Vdc Lithium lon Ah - 210 210	Maximum capacity of basket		Kg	230		
Minimum height close mm 1990 Overall dimensions Stabilization mm 3,00 x 3,6 Maximum horizontal inclination degrees% 16° (29%) Maximum side inclination degrees% 17° (31%) Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS Km/h 1,5/2,5 0,8/1,5 1,5/2,5 Weight in work conditions* Kg 2.350* 2.500* 2650* Ground pressure stowed machine KN/m²	Length closed (basket disassembled)		m	5,00 (4,36)		
Overall dimensions Stabilization m 3,00 x 3,66 Maximum horizontal inclination degrees% 16° (29%) Maximum side inclination degrees% 17° (31%) Maximum speed Kn/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS Kn/h 1,5/2,5 0,8/1,5 1,5/2,5 Weight in work conditions* Kg 2.350* 2.650* Ground pressure stowed machine KN/m²	Minimum width closed		mm	780		
Maximum horizontal inclination degrees/% 1/° (29%) Maximum side inclination degrees/% 1/° (29%) Maximum side inclination degrees/% 1/° (29%) Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS STD E ED Weight in work conditions* KM 2.500* 2650* Ground pressure stowed machine KN/m 2.520* 2650* Ground pressure when on stabilizers KN/m 2.525* 13/3600 Max point load on verstabilizer KN 13/3600 - 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 23U-z/50Hz CV/KW 2,20/3 2,20/3 2,20/3 1,50/2) I'lot2/c60H2 Z/VC Lead Acid CV/KW - 3,5/4,8 3,5/4,8 Traction battery Z4Vdc Lead Acid Ah - 210 210	Minimum height closed		mm	1990		
Maximum side inclination degrees/% 1.7° (31%) Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS STO E ED Weight in work conditions* Kg 2.350* 2.500* 2650* Ground pressure stowed machine KN/m 2.525* 2.500* 2650* Ground pressure when on stabilizers KN/m 2.525* 2.500* 2650* Max point load on or stabilizer KN 1.3/3600 - 13/3600 POWER STD E ED 13/3200 - 13/3200 Electric Motor 230Vac/50Hz CV/KW 2,20/3 2,20/3 2,20/3 1,50/2) 2,10/2 Electric Motor 24 Vc CV/KW - 3,5/4,8 3,5/4,8 3,5/4,8 Traction battery 24Vdc Lad Acid Ah - 210 210	Overall dimensions Stabilization		m	3,00 x 3,66		
Maximum speed Km/h 1,5/2,5 0,8/1,5 1,5/2,5 WEIGHTS STD E ED Weight in work conditions* Kg 2.350* 2.500* 2650* Ground pressure stowed machine KN/m²	Maximum horizontal inclination		degrees/%	16° (29%)		
Note of the second state of th	Maximum side inclination		degrees/%	17° (31%)		
Weight in work conditions* Kg 2.350* 2.500* 2650* Ground pressure stowed machine KN/m² $3,69$ $3,61,8$ $3,5/4,8$ $3,61,8$ $3,61,8$ $3,61,8$ $3,61,8$ $3,61,8$ $3,61,8$ $3,60$ 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 <	Maximum speed		Km/h	1,5/2,5	0,8/1,5	1,5/2,5
Ground pressure stowed machine KN/m² 3,69 Ground pressure when on stabilizers KN/m² 2,52 Max point load on one stabilizer KN 7,50 POWER STD E ED Honda iGX390 petrol engine HP/rpm 13/3600 - 13/3200 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz (110Vac/60Hz) CV/KW 2,20/3 (1,50/2)	WEIGHTS			STD	E	ED
Ground pressure when KN/m² 2,52 Max point load on one stabilizer KN T7,50 POWER STD E ED Honda iGX390 petrol engine HP/rpm 13/3600 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz (110Vac/60Hz) CV/KW 2,20/3 (1,50/2) 2,20/3 (1,50	Weight in work conditions*		Kg	2.350*	2.500*	2650*
Max point load on one stabilizer KN ITT,50 POWER STD E ED Honda IGX390 petrol engine HP/rpm 13/3600 - 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz (110Vac/60Hz) CV/KW 2,20/3 (1,50/2)	Ground pressure stowed machine		KN/m ²	3,69		
POWER STD E ED Honda IGX390 petrol engine HP/rpm 13/3600 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz (110Vac/60Hz) CV/KW 2,20/3 (1,50/2) 2,20/3 (1,50/2) 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 24Vdc Lithium Ion 24Vdc Lithium Ion 24Vdc Lithium Ion Ah - 210 300 210	Ground pressure when on stabilizers		KN/m ²	2,52		
Honda iGX390 petrol engine HP/rpm 13/3600 - 13/3600 Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz CV/KW 2,20/3 2,20/3 2,20/3 (110Vac/60Hz) CV/KW 2,20/3 (1,50/2) (1,50/2) (1,50/2) Electric Motor 24 Vdc CV/KW - 3,5/4,8 3,5/4,8 Traction battery 24Vdc Lead Acid Ah - 210 210 210 300 300 -	Max point load on one stabilizer		KN	17,50		
Z482 Kubota diesel engine HP/rpm 13/3200 - 13/3200 Electric Motor 230Vac/50Hz (110Vac/60Hz) CV/KW 2,20/3 (1,50/2) 2,20	POWER			STD	E	ED
Electric Motor 230Vac/50Hz CV/kW 2,20/3 2,20/3 2,20/3 2,20/3 2,20/3 1,50/2 <th1,50 2<="" th=""> <th1,50 2<="" th=""></th1,50></th1,50>	Honda iGX390 petrol engine		HP/rpm	13/3600	-	13/3600
CV/KW CV/KW (1,50/2) (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 - 210 300 210 300	Z482 Kubota diesel engine		HP/rpm	13/3200	-	13/3200
Traction battery 24Vdc Lead Acid capacity 24Vdc Lithium Ion Ah - 210 210 300 300			CV/KW			
capacity 24Vdc Lithium Ion An 300 300	Electric Motor 24	Vdc	CV/KW	-	3,5/4,8	3,5/4,8
Subject to change depending on configuration.	capacity	24Vdc Lithium Ion	Ah	-		
	Subject to change dep	pending on configuration.				





