

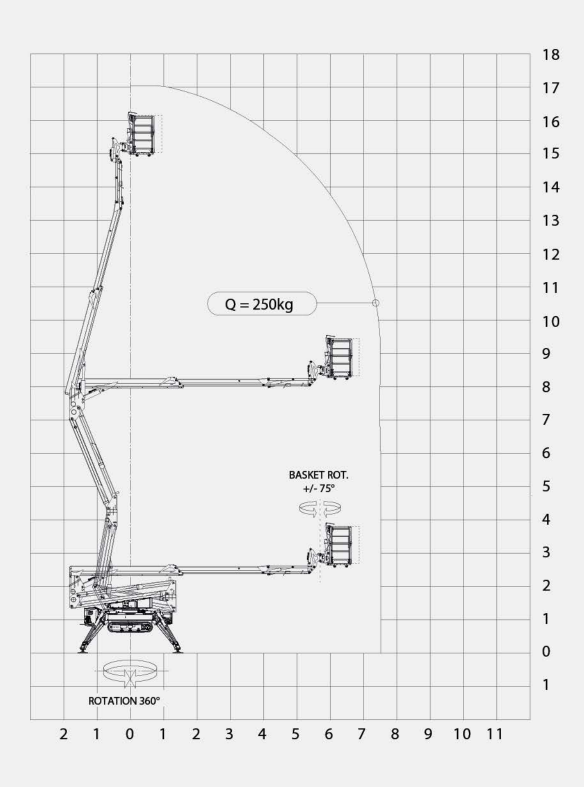
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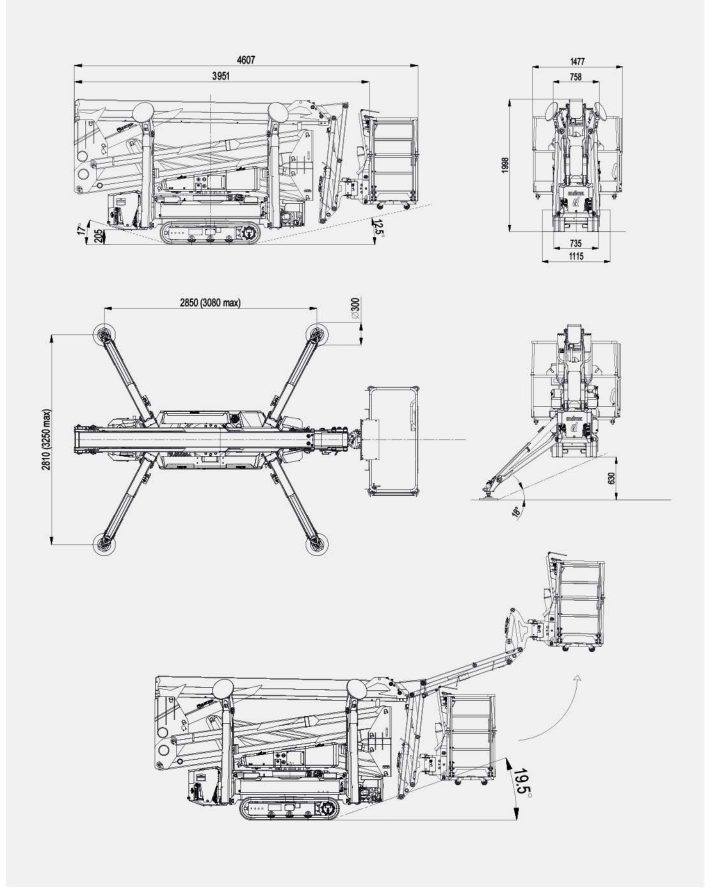




## Work area



## Technical drawings



STANDARD EQUIPMENT	OPTIONAL	
roportional electro-hydraulic controls	1 person aluminium basket 0.8 m	
racks driven by variable displacement motors and braking system	Aluminium basket 1.8 m	
xtendable tracks	7" Display on column	
lemote control with display and cable/battery charger in the basket	Increased column rotation +/-210°	
lattery AGM 95Ah	Diesel Hatz 1B50E 10 HP CAN engine with 5L tank	
O L oil tank	7.4 kWh - 73.6V battery pack 72V 4kW engine Full charge: 5.5h	
asily removable chassis protecion covers	White non-marking tracks	
utomatic stabilization and slope sensor	Junction debris protection kit	
mergency lowering valves and hand pump	Emergency pump 12Vdc 1.5kW	
luminium basket 1.4 m with ladder	1-phase electric motor 110Vac / 50Hz / 1.1kW	
10 V socket in basket	1-phase electric motor 220Vac / 60Hz / 2.2kW	
ouble USB charging socket in the basket	Double air-water line	
llack tracks	Homing / Memory function	
" Display on column	Lateral storage box	
380mm hydraulically extendable undercarriage	12Vdc light in basket	
nternal telescopic cylinder Hoses and cables inside the boom	Outrigger pads φ 200 mm	
oad / unload system to allow an easy load on trailers and trucks	7" Display protection	
-phase electric motor 220Vac / 50Hz / 2.2kW	Cable for radio control in the basket	
lectronic RPM control	7" and wired/remote control display logo customization	
travel speeds	Aluminium basket 1.4 m - right side entrance	
nticorrosion treatment, stainless steel screws	Painting different from standard	
fachine start-up button on column	Customized labels	
fanual emergency controls on column	Outrigger pads	
ey allowing to bypass mechanical failure in case of emergency	Two security harnesses kit	
lemovable basket with set of wheels for transportation when dismantled	Basket proximity sensor kit (anti-collision)	
Master-slave hydraulic leveling system	Activation of only one chosen work area with consequent block of the other areas	
ngines start-up using wired control or the display on column	Extended warranty programs	
ounterbalance valves on cylinders	Extensión de garantía	
ressure relief valves		
lour meter		



## Technical features

Max working height	17 m	Basket height	1.1 m
Max platform height	15 m	Basket length	1.4 m
Max horizontal working outreach	7.6 m	Basket width	0.7 m
Jp and over height	7.6 m	Transport length	4.6 m
Max load capacity	250 kg	Transport length without basket	3.9 m
Aerial part controls	Radio remote control	Transport height	1.98 m
Outringgers - Crawler controls	Radio remote control	Min transport width	0.785 m
Basket material and dimensions	Aluminium 1.4 x 0.7 x 1.1 m	Max chassis height from the ground	0.2 m
lib - working degree	116°	Tracks dimensions	1.35 x 0.18 m
lib - degree of rotation	NA.	Open outriggers footprint	2.87 x 2.83 m
Basket - degree of rotation	+/- 75°	Semi-open outriggers footprint	NA NA
Column - degree of rotation	+/- 180°	Closed outriggers footprint	NA NA
Stabilization on a ground slope of	18*	Outrigger plate dimensions	0.3 m
Stabilization height	0.63 m	Min total weight	2330 kg
racks width (Closed-Open)	0.735 - 1.115 m	Max ground pressure on tracks	0.95 daN/cm²
Max slope allowed in travel mode	35% rear ( 30% with battery pack) - 27% front	Max ground pressure on stabilizers	3.98 daN/cm²
Max travel speed	2.5 km/h (1.6 km/h with battery pack)	Max reaction of stabilizers	1251 daN
/ariable outriggers footprint	NA.	Combustion engine STD	Gasoline Honda Igx390 11.7HP
Homing / Memory function	Optional	Fuel tank	61
Automatic stabilization	<b>*</b>	Electric motor STD	1-phase 2.2 kW 230Vac
oad - Unload system	•	Combustion engine OPT	Diesel Hatz 1B50E 10 HP
Emergency lowering system	<b>~</b>	Battery pack OPT *	73.6 V - 7.4 kWh - 4kW Engine







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