Technical sheet

MAN'GO 12

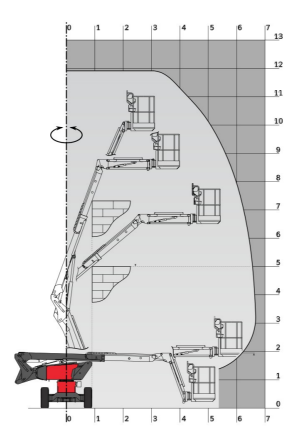
Aerial Work Platforms Diesel Articulated Jib



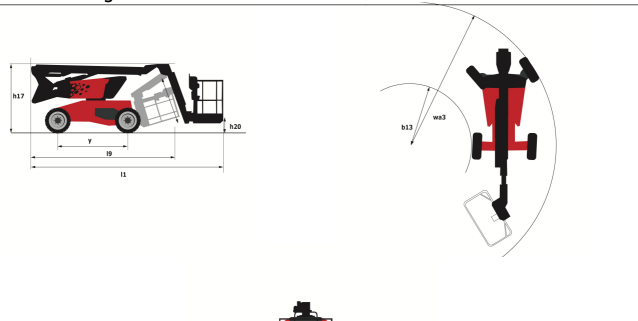


Capacities	Metric
Working height	11.91 m
Platform height	9.91 m
Horizontal outreach	6.69 m
Overhang	4.80 m
Pendular arm rotation (top/bottom)	64 ° / -70 °
Platform capacity	230 kg
Turret rotation	350 °
Platform rotation (right/left)	70 ° / 66 °
Number of people (inside/outside)	2/2
Weight and dimensions	
2.1 - Platform weight*	4150 kg
2.2 - Platform dimension (L x I)	1,5 x 0,98 m
b1 - Overall width	1.80 m
l1 - Overall length	5.50 m
l9 - Overall length (folded)	4.50 m
h17 - Overall height	2.02 m
h18 - Overall height (folded)	2.49 m
h20 - Floor height (access)	0.40 m
l13 - Pendular arm length	1.46 m
a7 - Counterweight offset (turret at 90°)	0.19 m
b13 - Inner turning radius	1.72 m
wa3 - Outer turning radius	4.11 m
m2 - Ground clearance at center of frame	0.32 m
y - Wheelbase	2 m
Performances	
Travel speed	5.20 km/h
Working speed	1 km/h
Gradeability	40 %
Permissible leveling	4 °
Tires	
Type of tires	Super Elastic Solid Cushion
Drive wheels (front/rear)	2/2
Steering wheels (front/rear)	2/0
Braking wheels (front/rear)	2/2
Engine	
I.C. engine	Kubota D1105-E4B Stage 5
I.C. Engine power rating	24.50 hp / 18.50 kW
Miscellaneous	
Ground pressure	15 daN/cm²
Maximum available hydraulic pressure	400 bar
Capacity of hydraulic tank	601
Capacity of fuel tank	53
Sound level on ground	100 dB(A)
Daily consumption**	4.41

 $[\]boldsymbol{*}$ varies according to options and standards of the country to which the machine is delivered $\boldsymbol{**}$ According to "REDUCE cycle



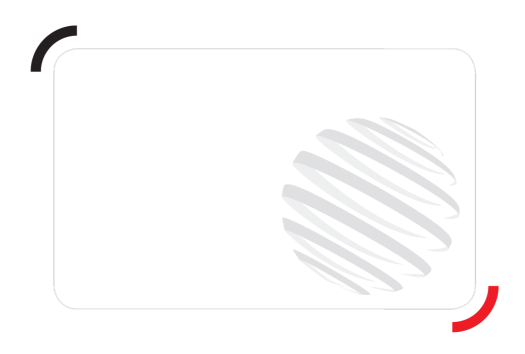
Dimensional drawing



Equipment

Water predisposition

Standard 3 Simultaneous movements Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Basket 1,500 mm CAN bus technology Dead man pedal Differential locking Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Integrated diagnostic assistance Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel Quick access to components Rotating beacon light Simplified lift control system Optional 110 or 230V plug with differential circuit-breaker Air predisposition Battery cut off Beep on every movement Beep upon travel Biodegradable oil Catalytic cleaner Coded anti-start Highly efficient battery Initial verification report before putting into service Lockable fuel cap Non-marking tyres Extreme cold oil Onboard generator (3,5 kW) Refinery kit Safety harness Screen protection on the lower box control SMS: Safe Man System Turret cover with key lock





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