Technical sheet:

MAN'GO 12



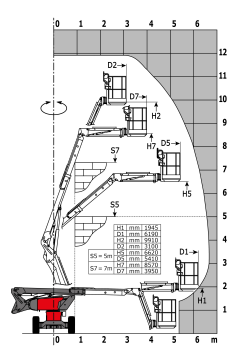


Capacities		Metric
Working height	h21	11.91 m
Platform height	h7	9.91 m
Max. outreach	14	6.69 m
Overhang	I5	4.8 m
Pendular arm rotation (bottom)		+-70 °
Platform capacity	Q	230 kg
Furret rotation		350 °
Platform rotation (right / left)		70 ° / 66 °
Number of people (inside / outside)		2/2
Weight and dimensions		
Platform weight*		4150 kg
Platform dimensions (length x width)	lp/ep	1.5 m x 0.98 m
Overall width	b1	1.8 m
Overall length	I1	5.5 m
Overall height	h17	2.02 m
Overall length (stowed)	19	2.02 III 4.5 m
	h18	4.5 m 2.49 m
Overall height (stowed)		
Floor height (access)	h20	0.3 m
ib length	l13	1.46 m
Counterweight offset (turret at 90°)	a7	0.19 m
Internal turning radius (over tyres)	b13	1.71 m
External turning radius	Wa3	4.11 m
Ground clearance at centre of wheelbase	m2	0.32 m
Wheelbase	у	2 m
Performances		
Drive speed - stowed		5.2 km/h
Drive speed - raised		1 km/h
Gradeability		45 %
Permissible leveling		4 °
Mheels Control of the		
Tyres type		Solid Tyres Cured-On
Drive wheels (front / rear)		2/2
Steering wheels (front / rear)		2/0
Braking wheels (front / rear)		2/2
Engine/Battery		
Engine brand / model / norm		Kubota - D1105-E2B - Stage V
.C. Engine power rating / Power (kW)		26 Hp / 18.5 kW
Viscellaneous		A De North
Ground Pressure		15 daN/cm²
Hydraulic Pressure		398 Bar
Hydraulic Fressure Hydraulic tank capacity		60 l
Fuel tank		531
Noise to environment (LwA)		100 dB(A)
Vibration on hands/arms		2.5 m/s
Daily consumption **		4.41 l
Standards compliance This machine is in compliance with:		European directives: 2006/42/EC- Machinei (revised EN280:2013) - 2004/108/EC (EMC) 2006/95/EC (Low voltage)

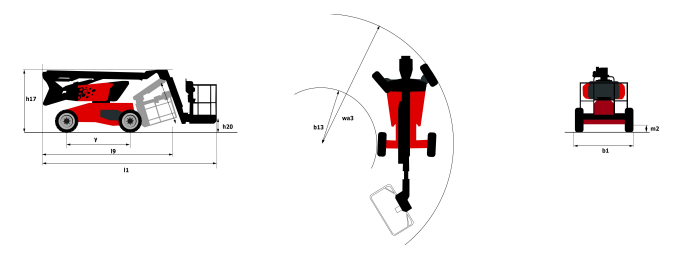
^{*}Varies according to options and standards of the country to which the machine is delivered ** According to "REDUCE cycle"

Load chart

Load Chart for AWP Metric



Dimensional drawing



Equipment

Simplified lift control system

3 Simultaneous movements Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Basket 1,500 mm CAN bus technology Dead man pedal Differential locking Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel Quick access to components	Standard
Basket 1,500 mm CAN bus technology Dead man pedal Differential locking Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	3 Simultaneous movements
CAN bus technology Dead man pedal Differential locking Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Dead man pedal Differential locking Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Basket 1,500 mm
Differential locking Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	CAN bus technology
Easy Manager Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Dead man pedal
Emergency stop button in platform and on frame Fuel gauge with low level indicator Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Differential locking
Fuel gauge with low level indicator Hom in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Easy Manager
Horn in the platform Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Emergency stop button in platform and on frame
Hour meter Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Fuel gauge with low level indicator
Leveling unlocking Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Horn in the platform
Management via engine speed bearing Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Hour meter
Manual emergency lowering Pendular arm Proportional controls Protective cover for control panel	Leveling unlocking
Pendular arm Proportional controls Protective cover for control panel	Management via engine speed bearing
Proportional controls Protective cover for control panel	Manual emergency lowering
Protective cover for control panel	Pendular arm
	Proportional controls
Quick access to components	Protective cover for control panel
	Quick access to components

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	
Extreme cold oil	
Highly capacity battery	
Initial verification report before putting into service	
Lockable fuel cap	
Non-marking tyres	
Onboard generator (3,5 or 5 kW)	

Optional

SMS : Safe Man System

Safety harness

Screen protection on the lower box control

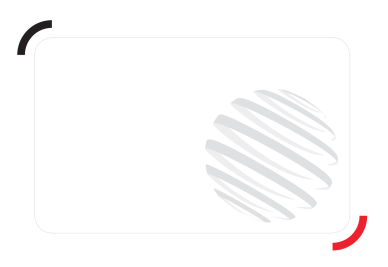
Spark arrester

Turret cover with key lock

Water heater

Water predisposition

Working light





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