MAN'GO 12



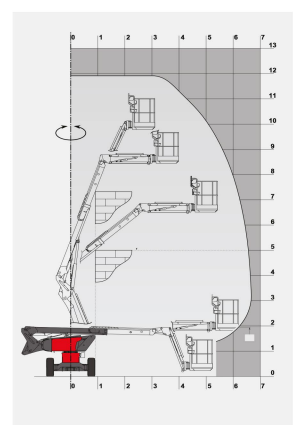


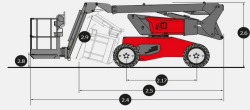
Technical characteristics

				MAIT GO 12
		Working Height	mm	11 910
		Plateform height	mm	9 910
		Outreach	mm	6 690
ity		Overhang	mm	4 800
Capac		Jib tilting	0	-70° + 66.5
		Basket capacity	Kg	230
		Turret rotation	0	350
		Basket rotation	0	125
		Number of persons (indoor/outdoor)		2
	2.1	Weight	Kg	4 100*
nensions	2.2	Basket dimensions (L x l)		1 500 x 987
	2.3	Overall width		1 800
	2.4	Overall lenght		5 504
	2.5	Overall lenght when folded		4 500
	2.6	Overall height		2 015
i dir	2.7	Overall height when folded	mm	2 495
iht 8	2.8	Floor height (access)		400
Weig	2.9	JIB lenght		1 829
	2.11	Inside turning circle	mm	1 715
	2.12	Outside turning circle	mm	4 115
Miscellaneous Engine Tires Performances Weight & dimensions Capacity	2.15	Ground clearence (front of the chassis)	mm	320
	2.17	Wheelbase		2 000
ces		Driving speed	km/h	5.2
formanc		working speed	km/h	0.8
		Maximum slope accessible		40
<u>_</u> _		Maximum tilt	^ ^ / %	4 / 7
		Type of tires		Cured-on
res		Dimensions (height x width)	mm	720 x 240
i≒		Driving wheels		4
		Steering wheels		2 (front)
gine		Type of engine		Kubota D1105-E2B
		Power engine	kW/hp	19.4 / 26.4
sno		Maximum available hydraulic pressure	Bar	400
าทออนร		Capacity of hydraulic tank	L	60
cella		Capacity of fuel tank	L	53
Misc		Vibration level	m/s²	< 2,5

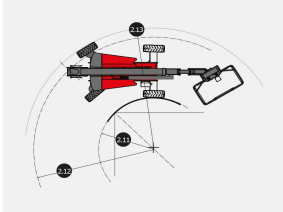












Equipments

Tool box in basket

standard			
jib			
Management of engine RPM			
Steel turret covers			
Quick access to components			
Simplified lift control system			
Proportional levers			
Simultaneous movements			
Differential lock			
Audible alarm in basket			
Audible and visual display alarm (excessive slope, overload, lowering)			
Dead man pedal			
Emergency pump			
Lifting/tie down points			
On board Diagnostics			
Hour meter			
Fuel gauge with low level warning			
Rotative beacon			
Protective cover for control panel			

Optional			
SMS : Safe Man System			
Non-marking tires			
Onboard generator			
230V power input with differential circuit-breaker			