Technical sheet :









		oreated on hagaot 12, 2020 at 1.201 m 010
Capacities		Metric
Working height	h21	16.03 m
Platform height	h7	14.05 m
Maximum outreach		8.11 m
Overhang		7.43 m
Pendular arm rotation (left / right)		90 ° / 90 °
Pendular arm rotation (top / bottom)		+65 ° / -59.50 °
Platform capacity	Q	250 kg
Turret rotation		350 °
Platform rotation (right / left)		90 ° / 90 °
Number of people (indoor / outdoor)		2/2
Weight and dimensions		
Platform weight*		6784 kg
Platform dimensions (length x width)	lp / ep	1.80 m x 0.76 m
Floor height (access)	h20	0.46 m
Overall length	1120	6.50 m
· · · ·		
Overall width	b1	2.32 m
Overall height	h17	2.39 m
Overall length (stowed)	19	4.48 m
Overall height (stowed)	h18 ***	2.77 m
Counterweight offset (turret at 90°)	a7	0.85 m
Counterweight Oversize / Reach		0.26 m
External turning radius	Wa3	3.75 m
Ground clearance at centre of wheelbase	m2	0.35 m
Wheelbase	У	2.30 m
Performances		
Drive speed - stowed		5.20 km/h
Drive speed - raised		0.70 km/h
Gradeability		45 %
Permissible leveling		5 °
Wheels		
Tires type		Foam Filled Non Marking
Standard tires		840 x 295 mm / 33x12 D610
Drive wheels (front / rear)		2/2
Steering wheels (front / rear)		2/2
Braking wheels (front / rear)		0 / 2
Engine/Battery		
Battery voltage		48 V
Battery nominal voltage / capacity		48 V / 480 Ah
Battery energy		23 kW/h
On-board charger (V / A)		48 V / 60 A
Miscellaneous		
Number of cycles with STD Battery (HIRD)		58
Ground Pressure		13 dan/cm2
Hydraulic Pressure		250 bar
Hydraulic tank capacity		230 bar
		24 I 70 dB
Sound pressure level (platform work station) (LpA)		
Vibration on hands/arms		< 2.50 m/s²
Standards compliance		
This machine is in compliance with:		European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC)

тво ат J е Created on August 12, 2025 at 4:23 PM UTC

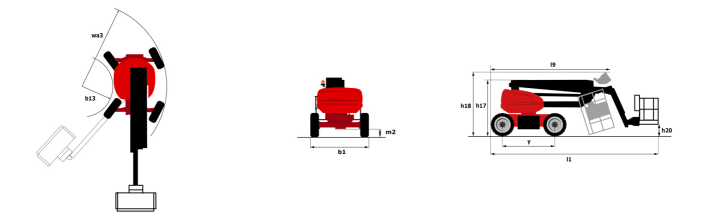
*Varies according to options and standards of the country to which the machine is delivered ** According to "REDUCE cycle" $\,$

160 ATJ e - Load chart

Load Chart for MEWP Metric



160 ATJ e - Dimensional drawing



Equipment

220V predisposition in the platform
4 simultaneous movements
4 wheel drive
4 wheel steer with crab mode
Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Backup electrical pump
CAN bus technology
Dead man pedal
Differential locking on rear axle
Easy Link with 2 year Service
Easy Manager
Emergency stop button in platform and on frame
Front axle with limited slip
Fully galvanized basket with removable floor - Width: 2100 mm (6 ft. 11 in.)
Galvanized basket 1,800 mm
Hom in the platform
Hour meter
LED rotating beacon
Large color screen on turret
Leveling unlocking
Load sensing pump
Oscillating front axle
Reserve mode
Screen information in the basket
Simplified lifting system without spreader bar
Slinging and securing rings
Steer and rotate

110 V electric	plug 16A
Audio warning	on all motion
Audio warning	on all motion - White noise
Audio warning	on movement
Audio warning	on translation - White noise
Biodegradable	hydraulic oil - Grade 32
Bottom screen	protection
Continuous tu	rret rotation
Digicode anti-	theft device
Earthing and s	hortcircuiting pre-fitting (Bolted ball)
Easy Link - Wi	th access control keypad
Easy link with	remote lock
Electric centra	lized filling
Engine compa	rtment with key lock
External pneur	matic supply source
Foam-filled tire	es 914 x 381 mm / 36X15D610
Fully galvanize	ed basket 1800mm / 5'11" with lateral door
Galvanized ba	isket 2,100 mm
Galvanized ba	sket with side swing gate - Width: 2100 mm (6 ft. 11 in.)
Hydraulic oil h	eater
Iron wheel pac	skage
Key lock on tu	rret covers
Lighting pack	
Locking the te	lescope by parameter setting
Non-marking F	Foam Inflated Tires 914 x 381 mm / 36x15D610
OSS - Operatio	n Safety System
Personalized p	paintwork
Rail protection	
Safety kit - Ha	mess + helmet
Socket 230 V +	+ differential circuit breaker
Two safety kit	s (helmet + hamess)
Water predispo	osition
Working light ((x1) on basket



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