Technical sheet :

170 AETJ-L



170 AETJ-L	Created of	on May	20, 2024	at 2:41:29 PM

Capacities	Metric	
Working height	h21 16.90 m	
loor height (access)	h20 0.40 m	
latform height	h7 14.90 m	
-		
lax. outreach	9.43 m	
lverhang	7 m	
endular arm rotation (top / bottom)	+65°/-65°	
latform capacity	Q 200 kg	
urret rotation	355 °	
latform rotation (right / left)	66 ° / 59 °	
lumber of people (indoor / outdoor)	2/2	
/eight and dimensions		
latform weight*	6950 kg	
latform dimensions (length x width)	lp / ep 1.20 m x 0.92 m	
verall length	l1 6.84 m	
verall width	b1 1.75 m	
verall height	h17 1.97 m	
verall length (stowed)	l9 5.12 m	
verall height (stowed)	h18 2.04 m	
ib length	l13 1.26 m	
ounterweight offset (turret at 90°)	a7 0.08 m	
ounterweight Oversize / Reach	0.08 m	
xternal turning radius	Wa3 4.30 m	
round clearance at centre of wheelbase	m2 0.14 m	
/heelbase	y 2 m	
erformances		
rive speed - stowed	5 km/h	
rive speed - raised	0.60 km/h	
radeability	22 %	
emissible leveling	3°	
/heels		
ires type	Solid non-marking tires	
tandard tires	24 x 7.5 in / 600 x 190 mm	
	0/2	
rive wheels (front / rear)		
teering wheels (front / rear)	2/0	
raking wheels (front / rear)	0/2	
ngine/Battery		
lectric engine power rating	2 x 4.50 kW	
lectric Pump	3.70 kW	
attery voltage	48 V	
attery nominal voltage / capacity	48 V / 240 Ah	
attery energy	11 kWh	
tegrated charger / charger	48 V / 30 A	
liscellaneous		
umber of cycles with STD Battery (HIRD)	46	
round Pressure	16.60 dan/cm2	
lydraulic Pressure	210 bar	
ydraulic oil tank capacity	151	
ibration on hands/arms	< 0.66 m/s²	
tandards compliance		
his machine is in compliance with:	European directives: 2006/42/EC- Ma (revised EN280:2013) - 2004/108/EC 2006/95/EC (Low voltage)	ichinery (EMC) -

 $\mbox{*Varies}$ according to options and standards of the country to which the machine is delivered

170 AETJ-L - Load chart

Load Chart metric



170 AETJ-L - Dimensional drawing



Equipment

Standard

230V Predisposition
Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Battery charge indicator lamp
CAN bus technology
Emergency stop button in platform and on frame
Hom in the platform
Hour meter
Integrated diagnostic assistance
Manual emergency lowering
Multi-voltage integrated charger
Negative-type braking on rear wheels
Non-marking rubber tyres
Pendular arm
Platform with open-work floor
Proportional controls
Slinging and securing rings
Tool box in platform
Traction battery
Travel possible at maximum height

Optional

110 or 230V plug with differential circuit breaker			
Biodegradable oil			
Cold weather kit			
Cold weather protection oil			
Highly capacity battery			
Lights			
Maintenance-free battery			
Personalized paintwork			
Protective cover for control panel			
SMS : Safe Man System			
Safety hamess			
Water predisposition			
Working headlight in platform			



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