## 170AETJ-L

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O W	orking height	16.90 m
PI	atform height	14.90 m
Ar	ticulation height	7.15 m
O	itreach	9.40 m
Jil	tilting	+70° / -70°
Jil V	Movemenent (option 3D)	+70° / -70°
Ba	sket rotation	140°
Tu	rret rotation	355°
Ca	pacity	200 kg
N	imber of persons (indoor/outdoor)	2/2
Ba	sket (width and length)	1.20 x 0.96 m
1.	Overall width	1.75 m
2.	Overall length	6.84 m
3.	Overall height	1.97 m
4.	Overall length when folded	5.12 m
5.	Overall height when folded	2.04 m
6.	Interior turning circle	1.97 m
7.	Exterior turning circle	4.30 m
8.	Exterior turning circle	5,60 m
9.	Ground clearance	14 cm
10	. Wheelbase	2.00 m
Sp	eed of forward movement	5 kph
O W	orking speed	0.60 kph
M	aximum slope accessible	22 %
M	eximum tilt	5 % / 3°
Ty	res	0.60 x 0.19 m
DI	iving wheels	2 (back)
St	eering/directional wheels	2 (front)
V-100	eight ries according to options & standards of the country)	6910 kg
	itteries	240 Ah / 2 x 24 V
In	tegrated charger	45 Ah / 48 V

Standard equipment
Proportional switches/levers
Forward movement possible at maximum height
Sound and visual alarm in case of excessive slant and overload
Integrated charger
Emergency manual descent
Negative braking system
Sound warning system inside the platform
Hour meter
Indication of state of charge of batteries
Hooks for sling loading/lifting
Integrated diagnostic aid
Predisposition 220V
Tyres with non-marking edges
Basket with transparent floor
Bus CAN technology
Tool box inside platform

Optional equipment	
Flashing lights	
Working light	
Predisposition of air	
Predisposition of water	
230V power input with differential circuit-breaker	
Special paint	
Biodegradable oil	2000
High capacity battery (360 Ah)	
Central topping up of batteries	
Warning signal moving forward	
Warning signal for all movements	
Protective cover for instruments panel	
Initial certificate of verification prior to entry into service	- 17-7-2-11/7
Safety harness	





