



(-Series Morile elevating work platforn

## XGS28ACK-Li

## Parameter

ltem	Unit	XGS28ACK-Li
Dimension		
a.Overall length (stowed)	mm	11690
Overall length (transportation)	mm	11455
b.Overall width	mm	2490
c.Overall height	mm	2925
Platform dimension	mm	2400×900×1150
d.Wheelbase	mm	3200
Max. working height	mm	28800
Max. platform height	mm	26800
Max. working range	mm	22000
Performance		
Max.load capacity	kg	300 (Unrestricted) / 460 (Restricted)
Walking speed (stowed)	km/h	6
Walking speed (elevated/extended)	km/h	0.6
Boom luffing range	0	-4~ +73
Rotation angle of turntable	0	360 continuous
Tailswing	mm	1890
Rotation angle of platform	0	160
Min. turning radius (outside)	mm	6500
Min. turning radius (inside)	mm	3500
Overall weight	kg	16600
Max. gradeability (counterweight upwards)	%	45
Max. gradeability (counterweight downwards)	%	30
Power source		
Battery	1	560 / 76.8 lithium battery
Power unit	kW	25.4 / 50 AC
Auxiliary power unit	L	1.9 / 12 DC
Travel motor	L	5.2 / 52 AC
Drive	L	4x2

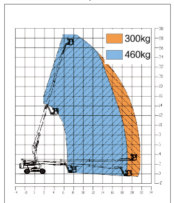
## Options

Anti extrusion device / Tool tray / Working light / Anti-squeeze hand-assisted track of the platform Half-height mesh platform / Aircraft protection device / Anti-falling assembly





## Work Curve Graph



Global service hotline: 400 110 9999