

GTJZ1412

- Imported battery offers 8 hours run time under normal conditions
- Highly stable - can operate on 3 degree longitudinal and 1.5 degree lateral slope
- Super low maintenance self-lubricating bearings in some components



Technical Parameters

Technical Parameters

Parameters	GTJZ1412
Max. platform Height	13.8m
Max. working Height	15.8m
Extension outreach	0.9m
Turning radius (outside)	2.56m
Turning radius (inside)	0m
Grade ability	25%
Load capacity (Platform)	227kg
Driving Speed(stowed)	0~3.2km/h
Driving Speed (raised)	0~0.8km/h
Rising speed (Without loading)	83s~92s
Falling speed (Without loading)	55s~65s
Max. allowable wind speed(outdoor)	12.5m/s
Max. allowable wind slope(front/back)	3°
Max. allowable wind slope(right/left)	1.5°
Max. platform occupants(indoor)	2 persons
Max. platform occupants(outdoor)	1 person
Max. allowable side force(indoor)	400N
Max. allowable side force(outdoor)	200N
Dimensions	
Overall length(stowed)	2.76m
Overall width (stowed)	1.25m
Overall height(stowed, guardrail folded)	2.20m
Overall height(stowed,guardrail unfolded)	2.60m
Grand Clearance	22mm
Wheelbase	2.22m
Platform size(L x W x H)	2.64mx0.81mx1.1m
Overall weight(indoor/outdoor)	3364kg
Tire	380x125mm/ solid
Hydraulic oil tank vol.	42L
Battery	6Vx4/260Ah
Control voltage	24V DC
Drive & steer model	2WD,front-wheel
Input voltage of charger	100~240V AC
Output voltage of charger	25A
Hydraulic system pressure	24Mpa
Brake	2 rear-wheel

