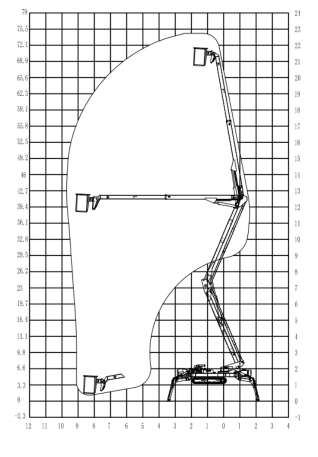




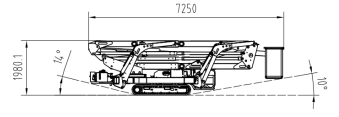
GDMANLIFT 66KV Insulated Spider X23E/75'

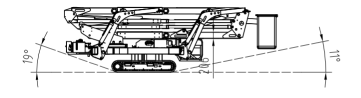
Standard Parameters

Standard Parameters	
Model	X23E <i>GXE74</i>
Max. work height	<mark>23.00m</mark> 75.5′
Max. platform height	21.00m 68.90'
Working bucket type	One man bucket
Load capacity	160kg 352lb
Lateral Outreach	10.1m 33'
Turntable rotation	360° non continuous
Size of working bucket	0.7*0.62*1.1m 27.5" x 24.4" x 43"
Overall stowed length	7.46m 293.7"
Overall stowed width	0.89m 35"
Overall stowed height	1.99m 78.3"
Outrigger support size (Wide leg)	7.16*3.04m 281.8" x 119.6"
Outrigger support size (Narrow leg)	5.51*4.82m 216.9" x 189.7"
Total weight (approx.) full remote	4,100kgs 9,030lbs
HYDRAULIC CONTROL FOR BOOMS	4,458kgs 9,828lbs
Driving speed km/h	0-2.0
Max. approach angle	19° with crawler extended
Max. work slope	21°
Max. climbing ability	23°
Power	Diesel(Kubota D1105 18.2KW) + 110V
Power	Diesel(Kubota D1105 18.2KW) + 110V



Technical data





7160 5510 4820 1390

Standard Features

FRP components from TX, USA

- ▶ Reliable quality and superior performance
- Radio control traction, outriggers and booms,
- German made HMI and PLC controller, stainless control box
- ► <u>Automatic outrigger leveling and basket rotation</u>
- ► <u>Hydraulic adjustable crawlers for height and width</u>
- ► Hydraulically arms and outrigger interlock
- ► Lubrication-free sleeve to reduce daily maintenance;
- ▶ Double insulation boom design ensures personnel safety;
- ► Reaches standards of ANSI92.2

