



Articulating Boom Lift GTZZ-15J

Specification *Lift capacity: 230KG *Width stowed: 2.28m *Working height: 17m Features *Easy to operation, good stability, no impact *Flexible boom, more practical and complex and nurturing work space *More power and stronger gradeability. Model

GTZZ-15

Performance

Working height maximum	16.6m
Platform height maximum	14.6m
Horizontal height maximum	8.5m
Up and over clearance max.	7.8m
Length -stowed[D]	7.7m
Width-stowed[E]	2.28m
Height-stowed[C]	2.18m
Platform size(L×W)[A*B]	1.53*0.76m*1.1m
Wheel base[F]	2.03m
Ground clearance[G]	0.25m



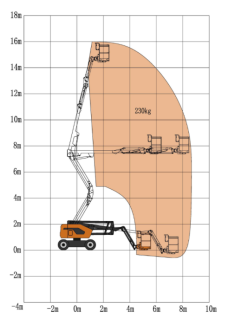


Dimension	230kg
Lift capacity	2
	6.8km/h
Max platform occupancy	1.1km/h
Drive speed-stowed(max)	40%
Drive speed-raised(max)	2.47m
Gradeability-stowed	
Turning radius-inside	5.18m
Turning radius-outside	5°
Working slope maximum	33*12-20
Tyre	

Power

Power source	
Drive & steering	YANMAR
	4WD*2WS

Weight



1.Chassis

Wide chassis makes the lower part of the Equipment which can bear the load balance to enhance stability.

<16/70/20 Solid Tyre, it can keep stable not only in a variety of complex conditions, but also enhance the ground friction, then the equipment is more stable in operation, and climbing easier.</p>

◇The steering system adopts double oil cylinder and Hydra steering system, with 40Cr steering linkage to ensure the same direction.

Floating leveling device will start automatically when the device encountered under the condition of uneven ground, to ensure the balance of equipment with slope of 6 degrees, then strengthen the safety and adaptability.

2.Rotation table

\$360° continuous rotation, with 50Cr rotary support

♦ Emergency safety pump. The operator can use emergency safety pump to fall safely, when the equipment is working at high altitude which can not be down.

Constant pressure pump of Danfoss USA or Rexroth German, it avoid oil leakage caused by gear pump damage in long -term construction

The electric control system of centralized electric control box is used to ensure the safety of equipment operation

Oround control console and platform control console, the former has a large screen display, with self diagnostic screen, without connected to the computer, then customers can easily understand the calibration status of equipment and parameters, which is convenient debugging and testing.

Controller of IFM Germany can enhance system stability

◊Turntable safety lock,to avoid the damage in the transport and maintenance of arm rotation

Oracle States Glass fiber steel cover make the whole equipment nice and durable

3.Boom

◇The boom structure adopts 70 high strength steel to ensure the safety of equipment construction

>When the boom is extended, the side boom adopts a sleeve type pipe or line design, which is beautiful and convenient.

Germany imported IGUS chain, stable performance ,long life and never rust.

4.Platform

Imported overweight sensor to ensure operator load safely in the construction

Ocontrol system with three joystick to work easily in the multiple compound action

Foot pedal, handle is effective under pressing foot pedal

Self lock door to keep safe

Platform guardrails can rotate around 160 degrees to work conveniently

