20 m Spider Aerial Work Plataform



GH20

Product Features Traveling is achieved using a two-speed hydraulic reducer to improve work efficiency. • The auto-throttle can realize throttle follow-up and is perfectly matched with the proportional valve, so that the platform has better micro-movement and softer movements. • The platform has a built-in load protection system, which can **Optional** automatically control the arm length and angle to improve the safety of workers. configuration Outrigger sensor to improve the safety. Non-marking rubber One-key levelling, improve work efficiency. **Petrol engine** The crawler can be expanded outward to improve walking stability. Equipped with diesel engine system, electric system and emergency hand pump system, which can provide power for all actions. Customers can choose non-marking tracks according to their needs, which is more convenient for indoor use. The platform can be disassembled or replaced as needed, and can be easily disassembled.

20 m Spider Aerial

Work Plataform

GH20

Max. work height 20m

Max. platform height 18.3m

Max. side outreach 8.4m

Rotation angle 360° (continuous)

Platform dimensions I.3mx0.75m

Platform rotation angle 180°

Max. platform capacity 230Kg

Shipping length 5.61m/4.81m (without basket)

Shipping width 1.45m/0.90m(without basket)

Stowed height 1.99m

Unfolded outrigger dimension 3.40mx3.46m

Max.gradeability 17°/(30%)

Driving speed High speed 1.4Km/h low speed0.93Km/h

Wight 3500Kg

Dimensions 5610mm x 900mm x 1990mm

Diesel 3TNV74 10.8Kw/2400Rpm

Electric motor 2.2Kw

Manual emergency pump Manual operation

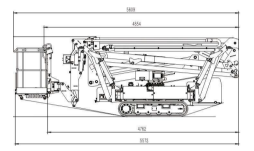
Driving Wireless proportional control

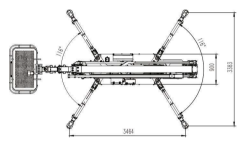
Outrigger Wireless proportional control

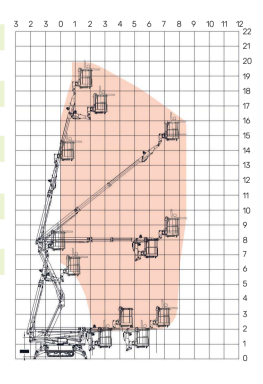
Boom Manual operation

One-key levelling, Height limiter, outrigger sensor, alarm device, emergency button, interlock device

GX390 non-marking rubber, GX390 petrol engine







Working Range



Servicio: 333-576-3140 www.garveg.com

