

SPIDER 30.14 | SELF-PROPELLED TRACKED PLATFORM

Spider 30.14 is the new articulated tracked aerial platform by Platform Basket, designed to deliver high performance and maximum versatility at height, all within compact dimensions. It reaches a maximum working height of 30.4 meters and a lateral outreach of 13 meters.

Thanks to a careful structural optimization, the machine remains under 4,500 kg, making it ideal for transport on trailers and for use in environments where weight is a critical factor.

The basket holds up to 250 kg

and is available in multiple configurations, including insulated and single-operator versions, with a ±70° basket rotation and ±180° turret rotation.

The automatic stabilization system can operate in three different configurations (narrow, wide and extra wide, the latter designed for selfloading), without usage limitations.



Optionals:

As an option, and in line with other Platform Basket models, the Spider 30.14 can be equipped with an interchangeable lifting winch, allowing safe handling of materials up to 250 kg, transforming the machine into a lifting device in just a few minutes.

Other available options include: anti-collision and anti-intrusion systems in the basket, anemometer, intercom, non-marking tracks, biodegradable oil, 230V electric motor, remote diagnostics, basket rotation (standard), battery maintainer, and stabilizer plate kit.



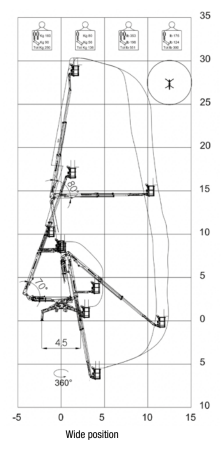


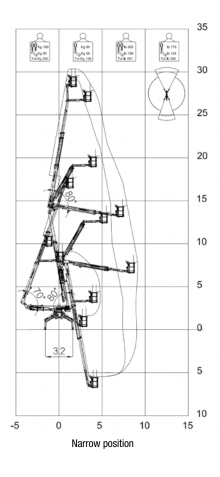


Stable, compact and fully configurable, Spider 30.14 is the ideal choice for construction sites, complex maintenance, rental fleets, and professional operators working in the construction, energy, and arboriculture sectors.

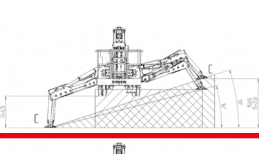
Benefits:

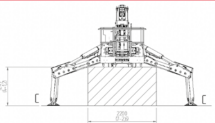
- · Powerful and compact
- Articulated tracked platform with jib and double pantograph
- 30.4 m working height and 13 m lateral outreach
- Basket capacity up to 250 kg
- Proportional and simultaneous remote-controlled movements
- Basket rotation ±70°, turret rotation ±180°
- Competitive weight under 4.5 tons for easy transport and flexibility
- Automatic stabilization with three configurations (narrow, wide and extra wide for self-loading)
- Available in diesel, electric or hybrid versions
- · Optional interchangeable winch for material lifting
- Anti-collision and anti-intrusion systems in the
- Wide range of options: anemometer, intercom, non-marking tracks, biodegradable oil





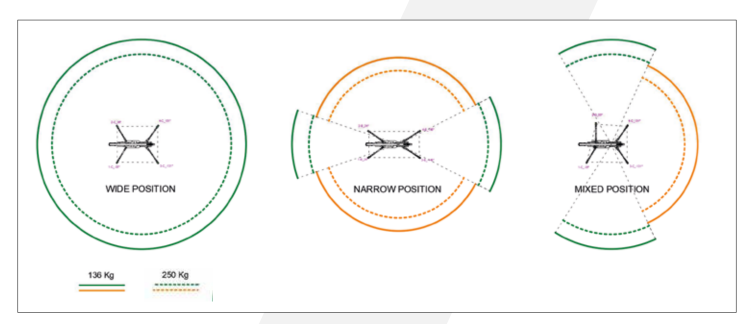


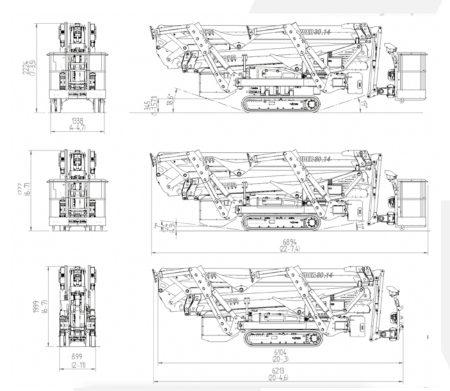




SPIDER 30.14

SELF-PROPELLED TRACKED PLATFORM





		_U 25
SPECIFICATIONS		STD
Max working height	m	30,40
Maximum lateral reach	m	13,00
Turret rotation	۰	+180 -180
Basket rotation angle	۰	+70 -70
Platform capacity	Kg	250
Length closed (basket disassembled)	m	6,10
Minimum width closed	m	0,89
Minimum height closed	m	1,99
Overall dimensions stabilization	m	4,546 x 5,071
Maximum horizontal inclination	degrees	18% (32.5 %)
Maximum side inclination	degrees	17% (31%)
WEIGHTS		STD
Weight in work conditions*	Kg	4480*
POWER		STD
D902 Kubota diesel engine	HP/rpm	11/3200
Subject to change depending on configu	ration	

Subject to change depending on configuration.



Via Montessori, 1 - 42028 Poviglio (RE) Italy Ph. +39 **0522 967666** - Fax +39 0522 967667 E-mail: info@platformbasket.com



