

forSte
505





STANDARD ACCESSORIES

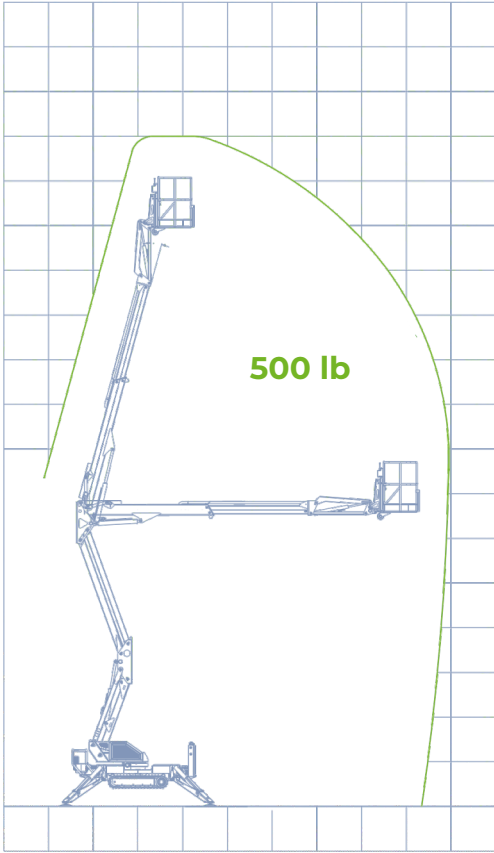
DATA SHEET

- Radio controls
- Hydraulic aerial controls
- Auxiliary electric pump 110 v
- Petrol engine
- Adjustable tracks width
- No marking tracks
- Hook function
- My Socage: always connected

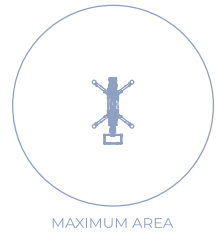
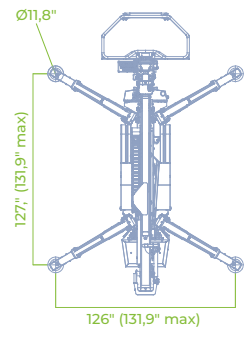
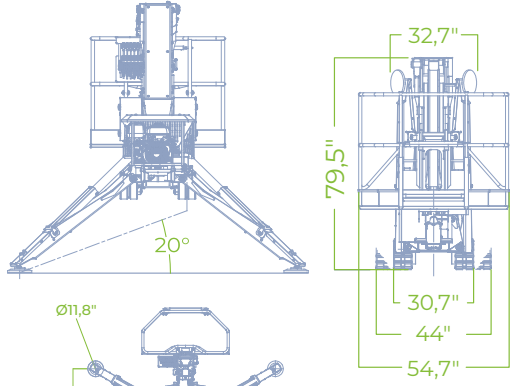
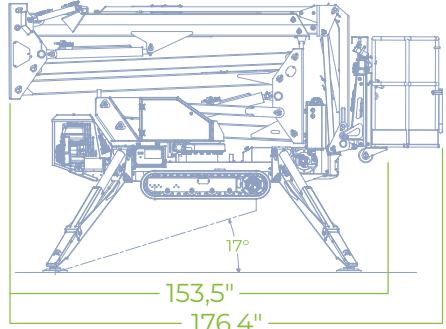
WORKING DIAGRAM

INFO

SIZE



	WORKING HEIGHT 49,2'
	BASKET HEIGHT 42,6'
	MAX OUTREACH 23'
	BASKET LOAD CAPACITY 500 lb
	BASKET SIZE 55"x27,5"x43"
	CONTROLS Hydraulic
	TURRET ROTATION 314°
	GVW 4189 lb
	SIZE 126" x 127,2"
	BASKET ROTATION 0°
	LIFTING HOOK -
	OUTRIGGERS Z+Z



**VERSATILE INDOOR
IN MAINTENANCE**

**ROBUST OUTDOOR
IN TREE CARE**



RAPTOR 50S SIMPLICITY AND REALITY!

- FRIENDLY USE, FAST AND EASY
- COMPACT AND LIGHT

- HOOK APPLICATION
- AUTOMATICALLY STABILIZATION

The **RAPTOR 50S** is a spider boom lift with a maximum working height of 49,2' and 22,6' of outreach. The basket payload is 500 lb (2 operators + material) without limitations in the whole working area. It includes double articulated aerial part with hydraulic jib for a greater versatility.

This aerial platform is **equipped as standard with fully hydraulic controls** for the movements of the aerial part and with **radio remote**, for greater **comfort and operator safety** in controlling the movement, stabilization and speed of the Honda 13CV engine as standard. Possibility of mounting a diesel engine.

Sustainable platform with 0% emissions, bio-energetic, in addition to the gasoline engine, it which incorporates a 120V electric motor that

allows working **without emissions, essential in certain closed spaces such as churches, airports or factories.**

The most compact in aerial platforms

The spider boom lift 50S has very reduced weight and dimensions, it is equipped with **extendable track systems for greater stability** in the translation of the machine.

The 400° rotation of the aerial part and the hydraulic jib together with the double articulated arm allows a large work area.

All this makes the 50S one of the best in class with reduced size / to performance ratios unmatched on the market.

