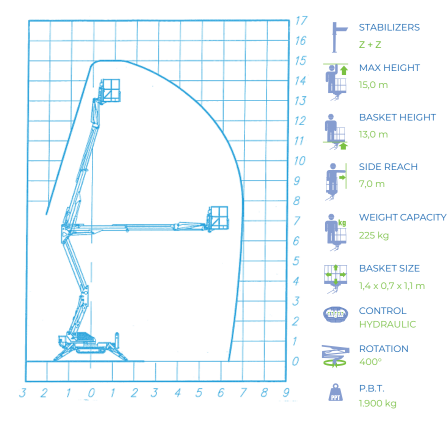
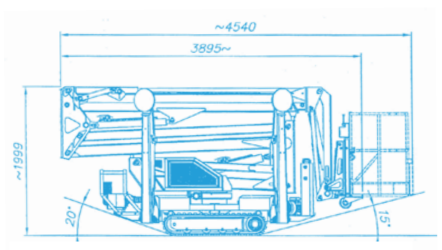




#### **WORK CHART**







# THE UNIQUE AND INNOVATIVE PLATFORM

#### **EQUIPMENT OF SERIES**

#### Product Description

We present the proposal for the **SOCAGE SPJ315** Aerial Platform

There are two versions of the equipment:

#### Gasoline / Electric;

**Diesel / Electric.**Its consumption is on average 1L/h.

To use in electric mode, just have an extension available at a power point and its consumption is on average 2.5KW/h.

Motors installed are Honda models with electric / retractable starter and vary according to the equipment version.

## **W**

#### **Technical Characteristics**

- Aluminum basket
- Extendable mat
- Main engine start and stop control from the basket.
- Visual chassis stabilization control device.
- Electric hour meter
- Hydraulic system with differential filtration in both flow directions.
- Bearings that do not require lubrication.
- Electrical Outlet on 230V Basket.
- Average speed 4Km/h to 5Km/h
- Battery to power the electrical system of the
- equipment.
- Battery charger



### **Security Devices**

- Manual emergency pump
- Protected shut-off valve



Socage do Brasil follows regulatory standards NR12 XII, ANSI A92.2-2015, ABNT NBR: 16092:2018

