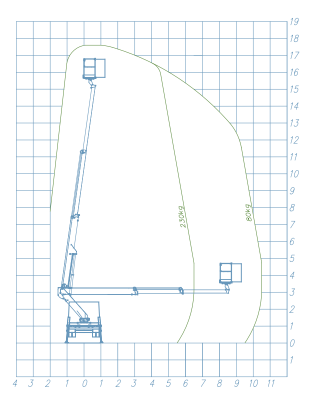




WORKING DIAGRAM





OUTRIGGERS Vertical H+H

WORKING HEIGHT 17,7 mt



BASKET HEIGHT



MAX OUTREACH

10,5 mt



BASKET LOAD CAPACITY





BASKET SIZE 1400 x 700 x 1100 mm



CONTROLS

Electric



TURRET ROTATION

700°



GVW 3,5 ton



A compact platform for an urban solution

STANDARD ACCESSORIES



[a] AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stablization maneuver to start

With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.



- Aluminum Basket: 1400 x 700 x 1100 mm
 Hydraulic basket rotation 90 + 90
- Turret rotation 700°
- Pipes and hoses inside the booms
- Automatic closing Automatic SPEED stabilization even from the basket
- H + H vertical outriggers Proportional electrohydraulic controls with
- regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 plates to stand on the ground
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions Cataphoresis treatment with powder coating
- Aerial part centering light on the basket
- Automatic motor speed adjustment



SAFETY DATA

- Socage Security System
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Automatic stabilization
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- · Automatic PTO deactivation
- Sensor anti crash smart cab
- Electrical hour counter light closed outriggers
- Maintenance light

