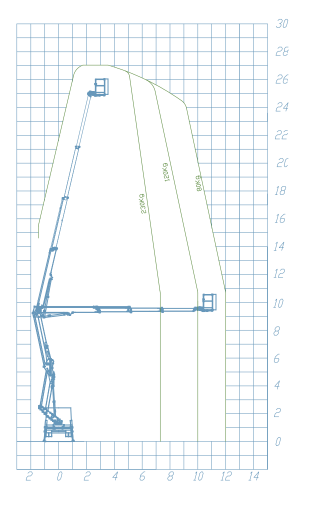
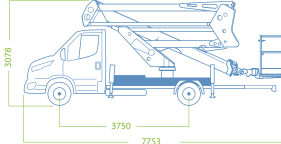




WORKING DIAGRAM











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 working. 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.



💋 DATA SHEET

- 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 from the basket and from the ground
- 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
- Aerial part centering light on the basket
- Automatic motor speed adjustment
- Basket front support
- Cataphoresis treatment with powder coating

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
- Cab light closed outriggers
- Maintenance light

MAYON MACHINERY RENTRADE, INC - www.mayonmachinery.com



Head Office: 3rd Floor P & J Building, Lot 32, Blk. 69 M. Roxas Street, Corner Bayani Road AFPOVAI Phase 4, Fort Bonifacio, Taguig City Tel: +63 (2) 776 0254 | Email: info@mayonmachinery.com | sales@mayonmachinery.com