



Equipment consisting of a ladder mounted on a tilting and rotating support that enablesinterventions in energy distribution networks, public lighting, among other activities, withsafety and high performance. It has two sections, one fixed and the other extendable extensible.

The tilting and rotating support on which the ladder is to which the ladder is attached is made of structural steel.

WORKING	RATED CAPACITY	
ANGLE	kg	lb
70°	113,4	242
74°	113,4	264
78°	136,0	297
82°	136,0	330

## STANDARD COMPONENTS

- Spring-assisted tilting operationspring and counterweight.
- Provides protectionfor work in energized networks of up to 1000V;
- Hydraulic drive Must have independent electrical system for the Ladder (optional);
- Safety locks on all working positionspositions and for transportation;
- Adaptable to utility vehicles withminimum of 3 tons;

## IMPORTANT OBSERVATIONS

It is necessary to inform the make, model, year of manufacture, cab and body type of the vehicle on which the equipment will be mounted the equipment. The vertical reaches were defined considering the height of the vehicle'splatform 900mm above the ground.







Swivel: 360° with limiter;



Load capacity 120kg all angles;



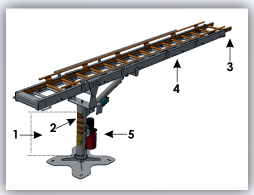
Working inclination 70° to 82°;



Last step height8.5 meters;



Approximate weight equipment 190kg;



- 1 Frame
- 2 Swivel tilting support
- 3 Extendable ladder
- 4 Fixed ladder
- 5 Hydraulic Unit (Optional)

