

## COMET 2010 HQ

### TECHNICAL FEATURES

Max Working height 20 m  
Max Lateral outreach 10 m  
Basket floor 18 m  
Basket Capacity 200 Kg – 2 operators  
Standard aluminium basket 1400x700x1100 mm  
Rotation: 360° continuous  
Hydraulic basket rotation 90°+90°  
Stabilisation: n° 4 hydraulic outriggers in A+A  
100% hydraulic controls in low pressure  
Minimum GVW 3.5 ton

### DESCRIPTION

Aerial platform made of high strength steel for boom maximum rigidity and maximum safety while working.  
Double pantograph to obtain an override height of 8 m  
Telescopic boom  
Articulated terminal boom "JIB" to reach even the most uncomfortable positions over roofs and balconies  
100% hydraulic controls with proportional system in low pressure (25 BAR only) in the basket to allow gradual and accurate movements, and long-lasting system with maintenance costs reduced at minimum.  
No need of any device to limit lateral outreach (100% SAFE)  
Constant and gradual automatic levelling of the basket with independent hydraulic circuit  
Electric power tap 230 V in basket  
Engine start & stop from the basket  
Stop valve on each jack  
Hour-counter in the cabin  
Closed outriggers warning light for driving safely  
Optional auxiliary electrical engine to operate the platform without using truck's engine  
Aluminium basket. Also available the fiberglass basket insulated against accidental contacts with electrical power lines.