

**TRACK MOUNTED ACCESS PLATFORMS**



# SPECIFICATION **TRACCESS 230**

## **TECHNICAL DATA**

- Articulated boom (two elements) telescopic boom (main boom + 2 extension) + jib
- Sigma boom movement enabled by connecting rods
- 360° non continuous turret rotation on bearing turntable
- Proportional electro-hydraulic controls in basket
- Engine start and stop controls from basket
- Basket base in composite material with aluminium guardrails (1300 x 700 x 1100)
- 90° right + 90° left hydraulic basket rotation
- Basket load sensing device
- Radio remote control
- Dual drive speed
- Narrow jacking facility
- Extending width tracks
- 230V 2.2 kW electric auxiliary motor
- 15 HP HONDA petrol engine
- Automatic hydraulically actioned basket levelling
- N° 4 hydraulic outriggers with ground pressure sensors
- Hour meter
- 230 V AC EC electrical socket in the basket
- Standard boom colours blue (RAL 5017) or white (RAL 9010)
- CE certified
- Gradeability approximately 31%
- Electro-hydraulic steering from the ground with radio control
- Drive speed max 2 km/h
- 4 stabilization areas with hydraulic placement

## **PERFORMANCE**

Working height	23 m
Platform height	21,0 m
Working outreach	12 m
Capacity	200 kg
Basket dim.	1300x700x1100 mm
Closed dimensions (transit)	780x1998x5285 mm
Unit weight	2900 kg



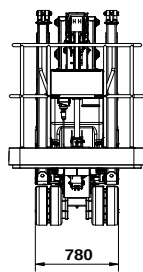
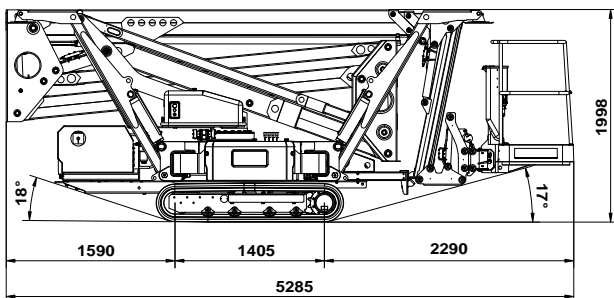
**ENGLISH**

 **TRACCESS**

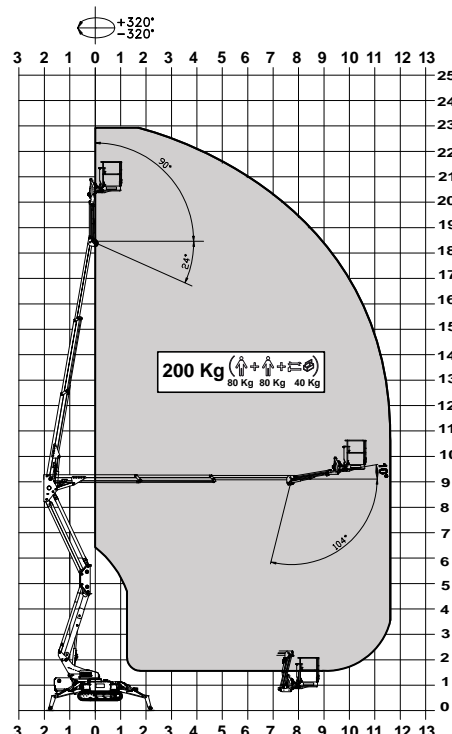
## TECHNICAL DETAILS

- 2 x Safety Harness hooking locations on the platform • Emergency push button • Emergency manual pump • Outriggers/boom interlocking facility •
- Cylinders with safety non-return valves • Intermittent buzzer for traverse and turnable rotation •
- Active track braking system automatically applied in stationary mode • Instructions & Maintenance Manual

## PLATFORM DIMENSIONS

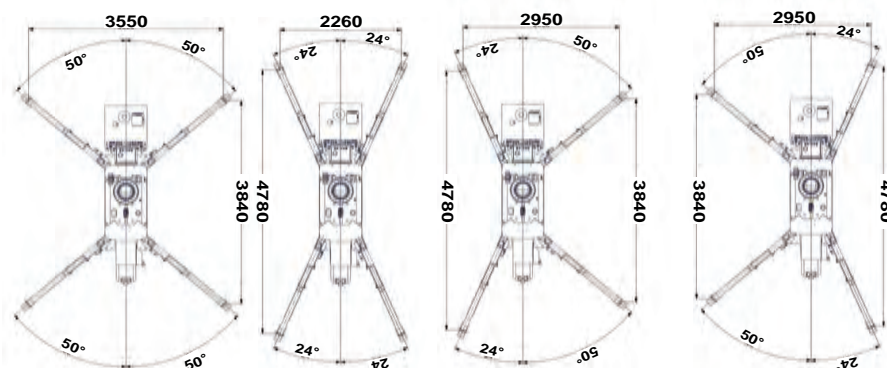


## WORKING AREA



Product specifications are subject to change without notice or obligation. Technical features and drawings in this brochure are for informative purposes only - TRACCESS 230 - ed 06/01/11

## STABILIZATION



## KEY POINTS

2,1 mt jib with a working angle of +10°

One control panel for all locations  
(in the turret, radio control, basket)

Autoloading on motor vehicle

4 areas of stabilisation

Stabilization with hydraulic extension

Basket rotation 90°+90°

Automatic stabilisation

Digital self-diagnostic for fault checks



**CTE S.p.A.**

Headquarter and Factory - Rovereto (Tn): via Caproni, 7  
ph. +39 0464.48.50.50 - fax +39 0464.48.50.99

Factory - Bertinoro (Fc): viale 2 Agosto, 670  
ph. +39 0543.44.88.30 - fax +39 0543.44.83.43

e-mail: [info@ctelift.com](mailto:info@ctelift.com)

**CTE UK Ltd** - Enderby Leicestershire - UK

**CTE FRANCE Sas** - Achères - Saint Clair du Rhône - France

 **CTE**  
WORK BECOMES EASY

 **TRACCESS**

[www.ctelift.com](http://www.ctelift.com)

