

 **CTE**
WORK BECOMES EASY



 **CTE TRACCESS 230**

EN

CTETRACCESS 230

The versatile boom configuration (double pantograph, telescopic boom and jib), the compactness of the equipment and a unique capacity of 200kg make the **CTE TRACCESS 230** the best ally of maintainers, pruners, installers and hirers.

A motor powered version is available (diesel or gasoline) **CTE TRACCESS 230** and a lithium battery powered version 300Ah **CTE TRACCESS 230E**.

THE MOST COMPACT MACHINE IN ITS CLASS

Thanks to its height of less than 2 m and a width of less than 80 cm, **CTE TRACCESS 230** passes through standard doors and narrow entrances.



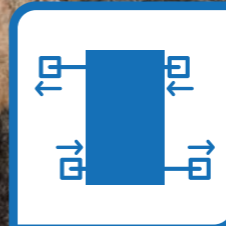
UNRESTRICTED WORKING AREA

No electronic limiting device for easier use and to reduce the risk of damage. Max outreach with max basket capacity.



THE MOST VERSATILE STABILISER CONFIGURATION

CTE TRACCESS 230 stabilizes in 4 different working configurations to perform working operations in perfect ergonomics. Having ground contact sensors and standard automatic stabilization, it is ideal for maintenance of parks/green areas.



PERSONALISED STABILISERS

Ideal for any terrain thanks to the placement of "slide-on" and personalised designed, which contribute to the stabilisation of the CTE TRACCESS 230.





REMOTE CONTROL

CTE TRACCESS 230 remote control has three functions: command in the basket, traction control and command in the tower. It is installed in the basket console, with proportional controls of up to three simultaneous movements. Used with the strap it acts as a radio control during the shift phase; when installed on the turret it functions as a remote control.



**2.1m JIB WITH 10°
WORKING ANGLE**

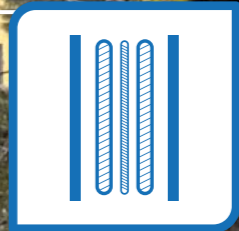
TURRET ROTATION

+/- 320° turret rotation allows you to reach the correct working position easily and safely.

CLEAN TOP BOOM

In CTE aerial platforms both the extension cylinder and the electrical and hydraulic systems are inside the arm, protected from weathering and debris.

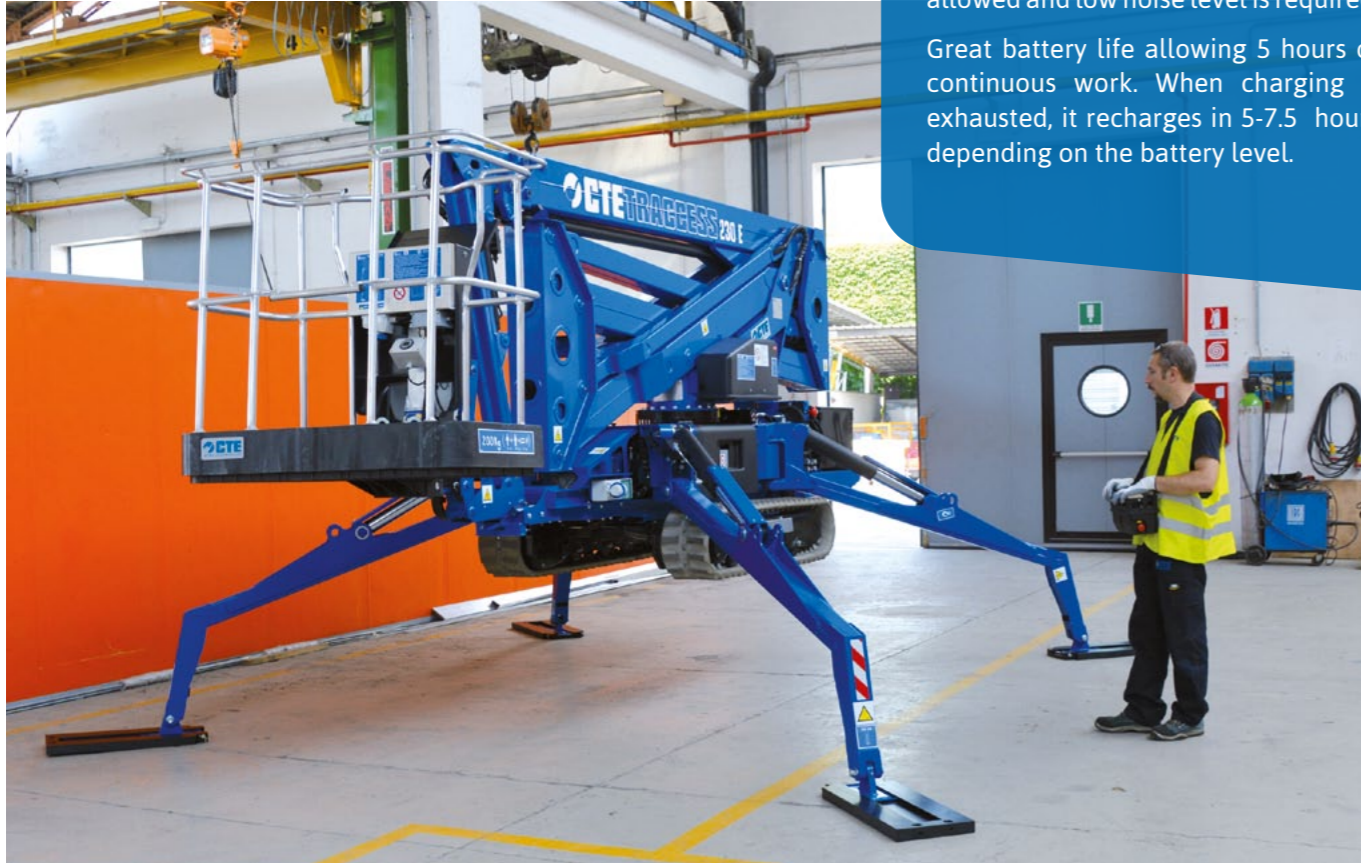
The electrical system and catenary housed inside the arm are protected from getting caught up with other elements during operation.



ELECTRIC VERSION

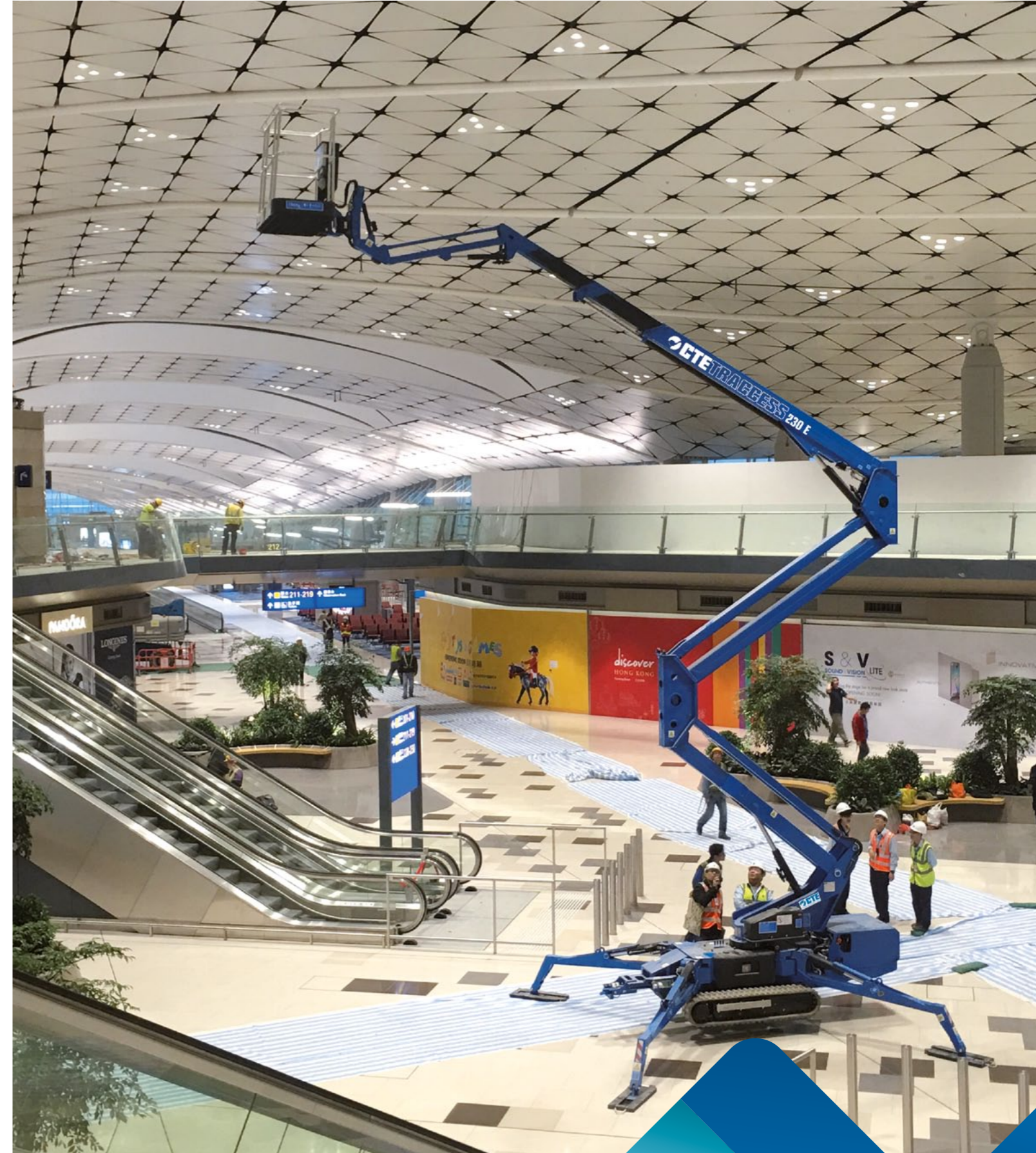
Ideal for work inside buildings or areas where polluting emissions are not allowed and low noise level is required.

Great battery life allowing 5 hours of continuous work. When charging is exhausted, it recharges in 5-7.5 hours depending on the battery level.



WINCH VERSION

CTE TRACCESS 230 in just 3 steps (basket removal, trim winder application and selection "with winch") is transformed into a small crane.



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 (option)
- Basket load sensing device
- Radio remote control
- Dual drive speed
- Narrow jacking facility
- Extending width tracks
- 230V 2.2 kW electric auxiliary motor
- 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 9003)
- EN 280:2013 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

Available with the following engines:

Honda 15 Hp petrol engine - Kubota diesel engine - 48V 300 Ah Lithium battery

MODELS AVAILABLE

 **CTETRACCESS 230**

 **CTETRACCESS 230 E**

CTE S.p.A.

Headquarter and Factory

7 Via Caproni
Rovereto (TN) IT, 38068

Ph. +39 0464 48.50.50

Fax +39 0464 48.50.99

info@ctelift.com

www.ctelift.com

Factory

5 Loc. Terramatta
Rivoli Veronese (VR) IT, 37010

CTE UK Ltd

Enderby Leicestershire - UK

