



DOTAZIONE STANDARD

Barre paraciclisti
Cesto - Alluminio 2000x800x1100 mm, portata max 300 kg
Comando avvio/arresto motore dal cesto
Comando dal cesto per segnalatore acustico
Connessione elettrica 230V nel cesto
Contaore
Controllo anticollisione tra bracci e cabina del veicolo
Dispositivo di stabilizzazione automatica
Impianto idraulico a filtraggio differenziato con filtri ad alta efficienza
Livella multiassiale
Luci intermittenti sugli stabilizzatori
Operatività completamente elettronica
Pompa di emergenza manuale
Rotazione cesto $\pm 90^\circ$
Rotazione torretta 1440°
Schermo CAN-bus 3.5" in cabina
Sistema di controllo via CAN-bus
Stabilizzatori maggiorati (750 mm) con piastre in legno
Teleassistenza remota in tempo reale (CRSS)
Traverse anteriori e posteriori estensibili idraulicamente
Valvole di blocco flangiate sui cilindri
Verniciatura - Braccio telescopico: Blu RAL 5013 o Bianco RAL 9010
Verniciatura - Cilindri, parte aerea e pistoni: Bianco RAL 9010
Verniciatura - Telaio: Blu RAL 5013 o Nero

STANDARD EQUIPMENT

Cyclist protection bars
Cage – Aluminium 6'7"x2'7"x3'7", max load 661 lbs
Start/Stop engine from the cage
Acoustic warning from the cage
110/120V electric connection in the cage
Hour counter
Boom and truck cabin anti-collision device
Automatic stabilization device
Fully compensated hydraulic system with high pressure filtering system
Multi-axial level
Blinking lights on outriggers
Fully electronically operated
Emergency hand pump
Cage rotation $\pm 90^\circ$
Turret rotation 1440°
Display CAN-bus 3.5" on the cab
CAN-bus control system
Extended stroke outriggers (2'6") with wooden pads
Remote management and diagnostic software (CRSS)
Rear and front stabilizing beams with automatic hydraulic extension
Flanged lock valves on cylinders
Painting - Telescopic booms: Blue RAL 5013 or White RAL 9010
Painting - Cylinders, turret and pistons: White RAL 9010
Painting - Mainframe: Blue RAL 5013 or Black



ACCESSORI DISPONIBILI

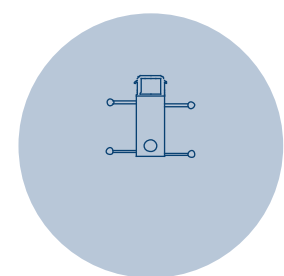
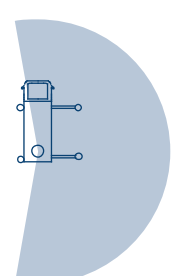
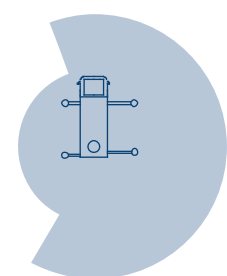
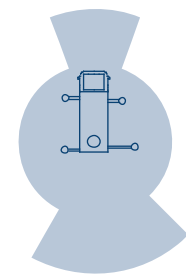
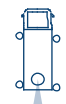
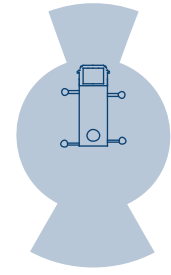
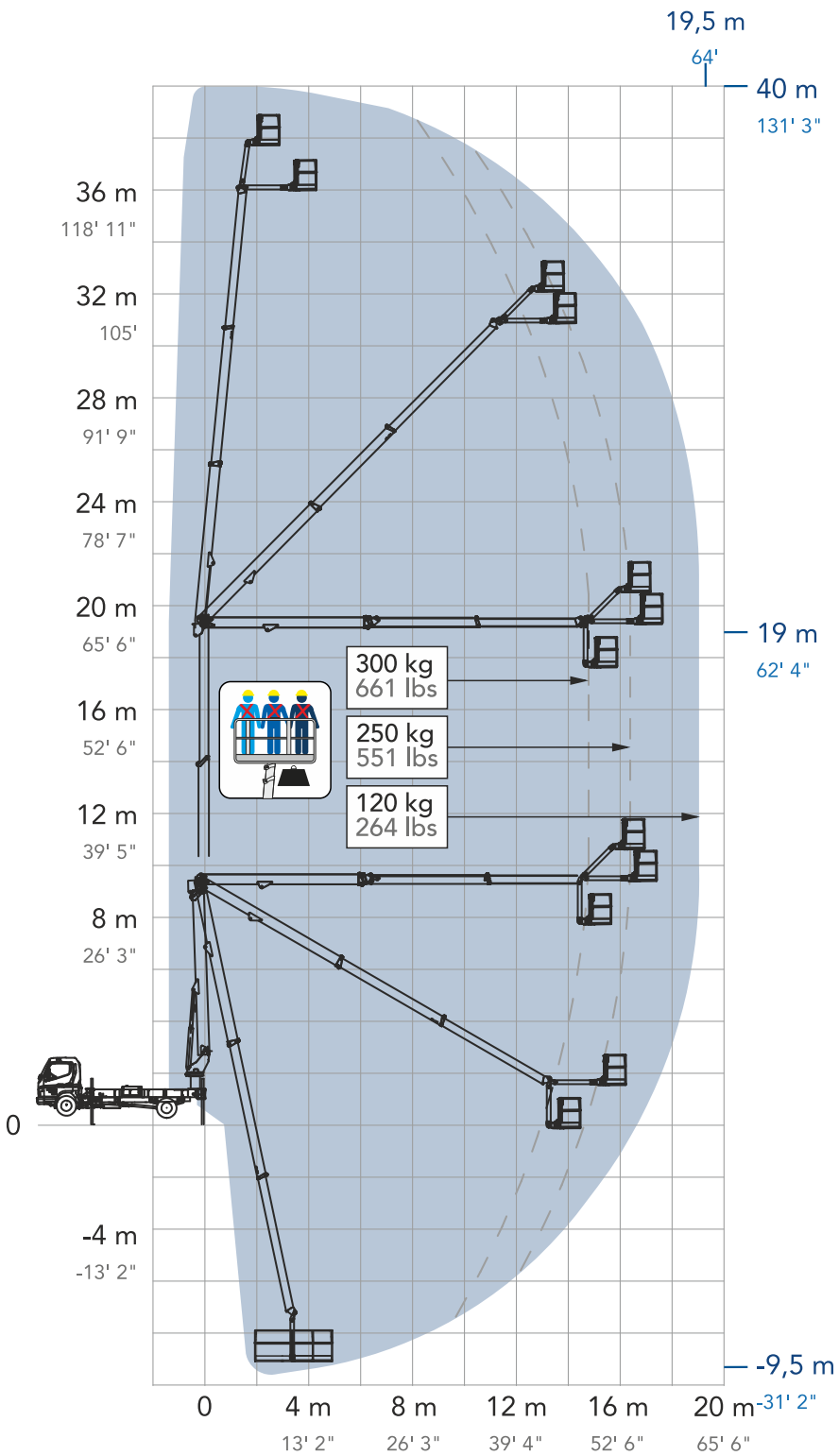
Anemometro
Argano elettrico, portata massima 300 kg
Camion con guida a destra
Camion diverso da veicolo standard
Cassetta degli attrezzi
Cesto - Estensibile 2000/2400x800x1100 mm, portata massima 270 kg
Cesto - Vetroresina 800x600x1100 mm, portata massima 120 kg
Cesto - Vetroresina 1200x620x1100 mm, portata massima 280 kg
Cesto - Carico materiali con sponde abbattibili 1400x700x550/2430x1166x50 mm, portata massima 290 kg
Cofanature per trasporto materiali
Comandi di stabilizzazione dal cesto
Connessione aria/acqua tra cesto e torretta, pressione max 225 bar
Dispositivo anti-collisione a protezione del cesto con tecnologia sonar
Dispositivo di chiusura automatica
Doppia postazione di stabilizzazione a terra (8 tasti)
Elettropompa monofase con caricabatteria tampone
Filocomando a terra da 5 m
Gancio di sollevamento, portata massima 340 kg completo di certificazione gru
Imbracatura di sicurezza
Impianto interfonico fisso terra/cesto
Interruttore magnetotermico di protezione sulla linea elettrica
Linea cesto con spine/prese 110V (extra USA)
Luci ingombro posteriori
Pedale uomo morto al cesto (extra USA)
Pedale uomo morto al cesto e pulsante uomo morto ai controlli a terra
Piastre di appoggio a terra con relativo porta piastre
Radiatore olio idraulico
Radiocomando
Radiocomando nel cesto + postazione fissa a terra
Rotolampada magnetica
Software per la gestione della macchina da remoto
Spazzole anti detriti nei bracci
Spondine
Verniciatura speciale - Telaio
Verniciatura speciale - Parte aerea, cilindri e stabilizzatori

STANDARD COMPLIANCE

ANSI 92.20
UNI EN 280
CSA B354.6
CE
Crane certification (EN 12999 standard certified)

OPTIONS & ACCESSORIES

Anemometer
Electric winch, max load 661 lbs
Right hand drive truck
Mounting on different truck
Tool box
Cage - Extendable 6'8"/7'11"x2'7"x3'7", max load 595 lbs
Cage - Fiberglass 2'7"x2'x3'7", max load 264 lbs
Cage - Fiberglass 3'11"x2'x3'7", max load 617 lbs
Cage - Material handling with collapsible sides 4'7"x2'4"x1'10"/7'12"x3'10"x1'8", max load 639 lbs
Material locker
Stabilization controls from the cage
Air/Water connection between cage and turret, max pressure 225 bar
Ultrasonic anti-trap cage protection device
One-click auto-closing function
Double stabilization station on the ground (8 keys)
Mono-phase electro pump with its buffer battery charger
16' length wired controller, control at ground
Hoist Hook, max load 750 lbs crane certification included
Safety harness
Fixed intercom ground/cage
Circuit breaker in the cage
Basket line with 110V plugs/sockets (extra USA)
Rear clearance lights
Dead man pedal in the cage (extra USA)
Dead man pedal in the cage and dead man switch on ground controls
Outrigger pads along with corresponding pad holder
Hydraulic oil cooler
All function radio control
Radio control on the cage + fixed control station at ground
Magnetic xenon beacon
Remote management software
Anti-debris brushes on booms
Aluminium side walls
Special painting - Mainframe
Special painting - Upper part, cylinders and outriggers



depending on chassis

DIMENSIONI

A	Lunghezza cesto	2000 mm
B	Profondità cesto	800 mm
C	Altezza della macchina	3100 mm
D	Lunghezza della piattaforma	7480 mm
E	Lunghezza totale	8060 mm
F	Larghezza della macchina	2250 mm
G₁	Estensione parziale stabilizzatore	325 mm
G	Estensione totale stabilizzatore	1325 mm

* le misure variano in base al telaio

DIMENSIONS

Cage length	6 ft 7 in
Cage width	2 ft 8 in
Height	10 ft 2 in
Platform length	24 ft 6 in
Overall length	26 ft 5 in
Width	7 ft 5 in
Partial stabilizer extension	1 ft
Full stabilizer extension	4 ft 4 in

* measurements depend on chassis

PRESTAZIONI

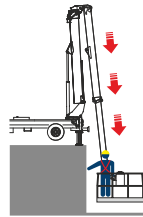
Altezza di lavoro	40 m
Sbraccio laterale	19,5 m
Punto di scavalco	19 m
Lavoro negativo	- 9,5 m
PTT minimo	7,5 T

PERFORMANCE

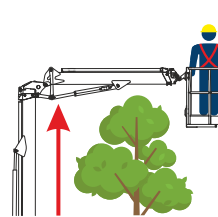
Working height	131 ft 3 in
Horizontal outreach	64 ft
Up and over clearance	62 ft 4 in
Negative work (below ground level)	- 31 ft 2 in
Minimum GWW	16534 lbs



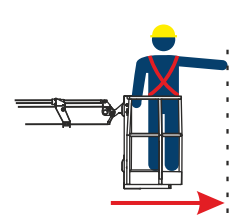
40 m
131 ft 3 in



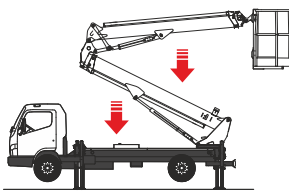
-9,5 m
-31 ft 2 in



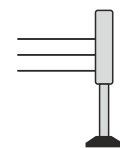
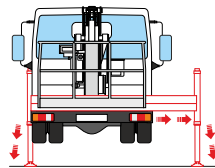
19 m
62 ft 4 in



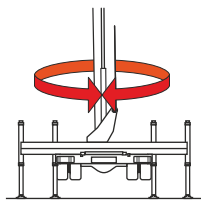
19,5 m
64 ft



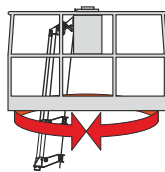
AUTO



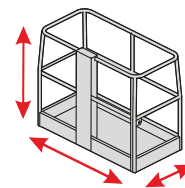
H+H



1440°



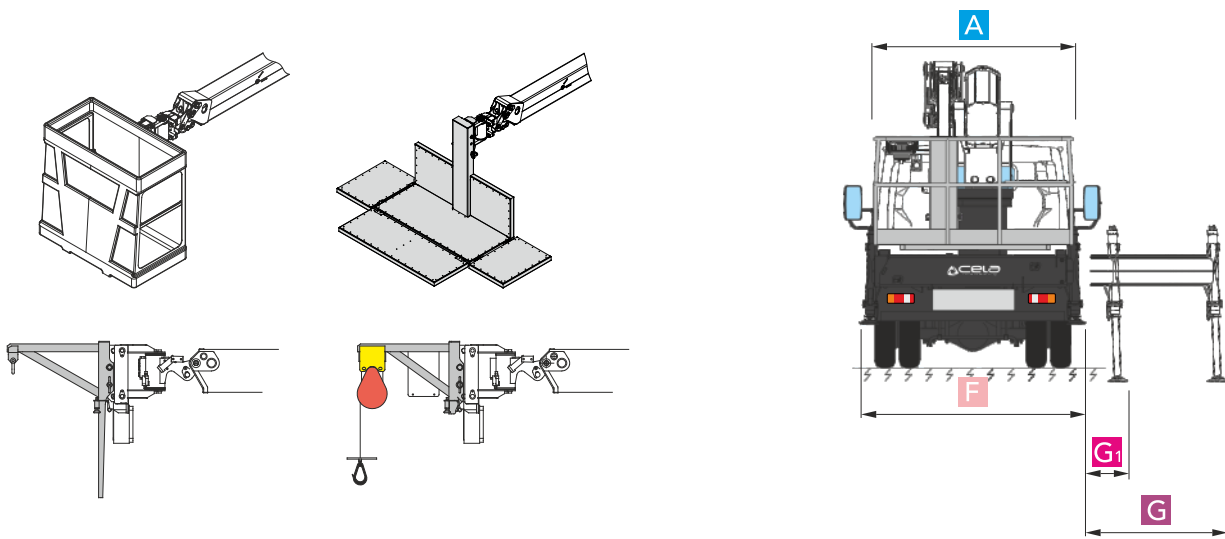
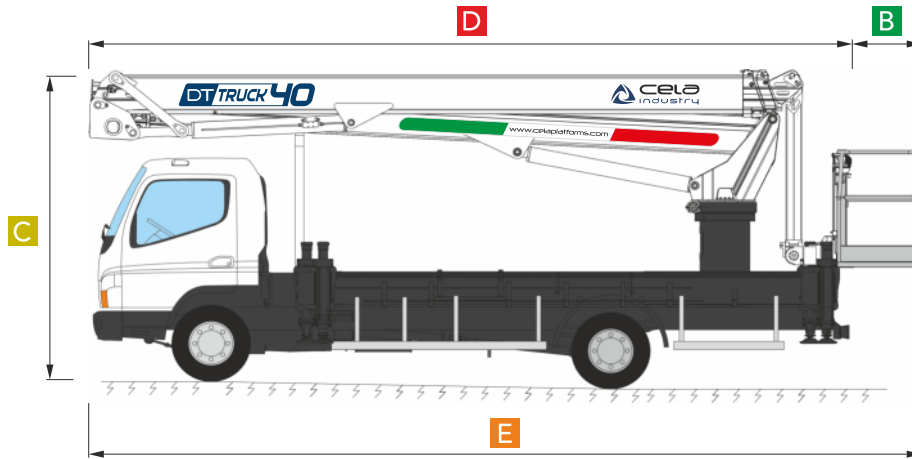
90°+90°



ALUMINIUM
2,0X0,8X1,1
6'7"X2'7"X3'7"



ELECTRONIC



Come un ascensore
Like an elevator

Diagram illustrating the truck's platform being raised vertically, similar to an elevator, with red arrows indicating the direction of movement.

Sbarco in quota autorizzato
Authorized height landing

Diagram illustrating the truck's platform being lowered to a specific height, with red arrows indicating the direction of movement.

Tutto in uno
All in one

Diagram showing the truck's versatility with various attachments, including a crane, a platform, and a bucket, with a central timer icon showing **00'30"**.

Ti spianiamo la strada
We level the road for you

Diagram showing the truck leveling a road with a **9%** slope, with a red arrow indicating the leveling action.

Siamo i più forti
We are the strongest ones

300 KG
661 lbs

340 KG
750 lbs

Diagram showing the truck's platform and crane, with weight specifications in kilograms and pounds.