



# TRAILER



**DT 80**  
**TRAILER**



## STANDARD EQUIPMENT

|  |  |
|--|--|
| Double telescopic extension booms  | 110/220V Power supply to the basket                      |
| Rear oriented boom position  | Electronic controlled level alarm/sensor                 |
| High torque drive system   | Hitch pull bar   |
| Auto levelling basket  | Hour meter   |
| Hydraulic outriggers   | 2 people basket (140x70x110 cm / 55x27x43 in)            |
| Outrigger interlocks   | All function radio control                               |
| Easy to access batteries   | Telescopic boom painting: blue RAL 9010 - white RAL 9010 |
| Dual power sources - diesel engine and 110/220VAC electric / lithium available | Cylinders, turret and pistons painting: white RAL 9010   |
| Fully electronic proportional hydraulic controls driven by can-bus system      | Automatic stabilization (optional)                       |
|  | Remote management and diagnostic software (optional)     |

## OPTIONS & ACCESSORIES

|   |  |
|---|--|
| Anti debris brushes on booms                          | Dead man pedal in the basket   |
| Small personnel basket (70x70x110 cm or 27x27x43 in)  | Air/water connection line between basket and turret, max pressure 100bar |
| Large personnel basket (180x70x110 cm or 70x27x43 in) | Ultrasonic anti collision alarm for basket protection                    |
| Fiberglass basket (optional 1 kV insulation)          | Remote management and diagnostic software                                |
| Hoist hook (max 260 kg or 573 lbs)                    | N.4 ground use plates for stabilization                                  |
| Radio controlled winch (max 230 kg or 507 lbs)        | Custom paint options available (upper and lower sections)                |
| Material handling cage (max 200 kg or 441 lbs)        | Customized stickers with customer logo                                   |
| Security belts  |  |
| Illuminated outrigger indicators                      |  |
| One click auto-closing switch                         |  |

## STANDARD TRAILER FEATURES

|   |                                 |
|---|---------------------------------|
| Hydraulic drive controlled by remote control                  | Hydraulic brakes                |
| Stabilization controlled by remote control                    | Foldable cyclist protection bar |
| Low center of gravity that allows for highly safe drivability | Side marker lights              |
| Single jockey wheels  | Removable light bar             |

## UNIQUE

|  |
|--|
| Unbeaten working envelope                          |
| Unmatchable ultra wide negative working envelope   |
| Highest up & over in the Industry                  |
| Very low centre of gravity, impressive drivability |

## STANDARD COMPLIANCE

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



## PERFORMANCE

|   | <i>metric</i>   | <i>US</i>                |
|---|---|--------------------------|
| Working height  | 25 m  | 82 ft                    |
| Platform height   | 23 m  | 75 ft 5 in               |
| Horizontal outreach                                       | 12 m  | 39 ft 4 in               |
| Up and over clearance                                     | 14 m  | 45 ft 11 in              |
| Negative work (below ground level)                        | -5 m  | -16 ft 5 in              |
| Lift capacity - standard (ANSI - CSA - CE - AUS)          | 230 kg  | 507 lbs                  |
| Lift capacity - rotating platform (ANSI - CSA - CE - AUS) | 230 kg  | 507 lbs                  |
| Self leveling platform                                    | 5°standard  | 5°standard               |
| Platform rotation   | 180°  | 180°                     |
| AC power to platform                                      | standard  | standard                 |
| Turntable rotation  | 720°  | 720°                     |
| Outrigger leveling capability                             | ≈ 5°  | ≈ 5°                     |
| Gradeability  | 10°/13°   | 49%                      |
| To be jacked up on ground slope max                       | 12°   | 12°                      |
| Slope angle   | 11°   | 11°                      |
| Drive speed   | 1,12 km/h   | 0,70 mph                 |
| Towing speed rate   | 97 km/h   | 60 mph                   |
| Tongue weight   | 140 kg  | 309 lbs                  |
| Surge parking & brakes                                    | standard  | standard                 |
| Controls  | electronic multifunction highly proportional controls |                          |
| Tyre size   | 215/75 R17,5  | 215/75 R17,5             |
| Coupler   | 5 cm  | 2 in                     |
| Live load/Max pressure in travelling position             | 4,3 kN/m <sup>2</sup>                                 | 90 lbs/ft <sup>2</sup>   |
| Live load/Max pressure in working position                | 2,5 kN/m <sup>2</sup>                                 | 52,2 lbs/ft <sup>2</sup> |
| Point load per outrigger plate                            | 22 max Kn   | 4946 lbs                 |
| Size of outrigger plate                                   | 200 mm  | 8 in                     |

## MEASUREMENTS

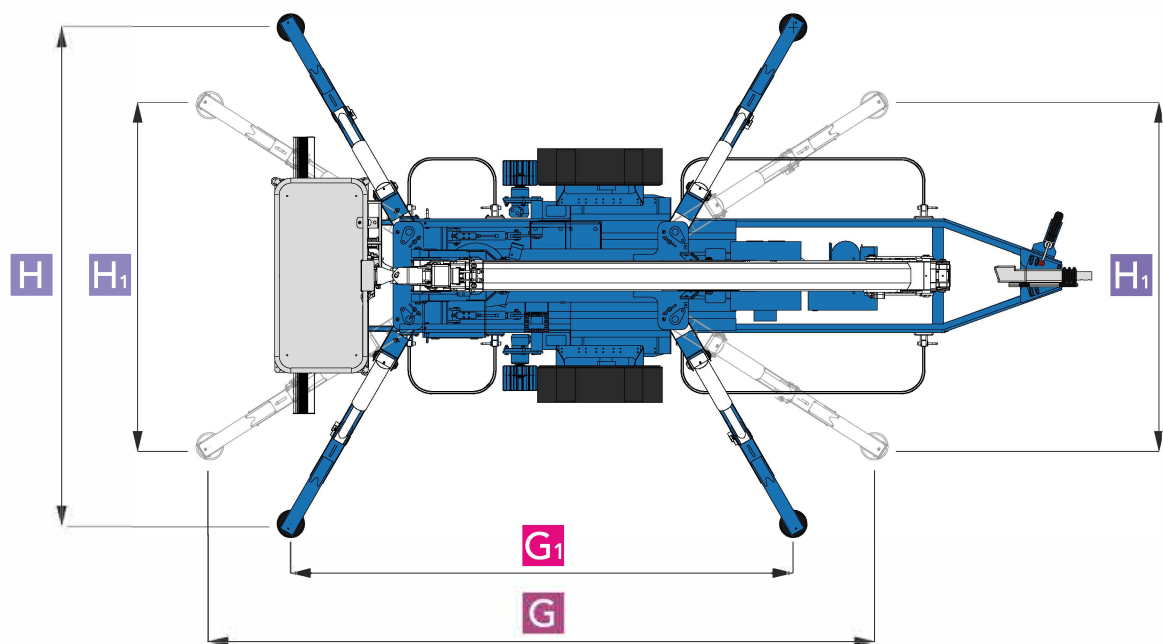
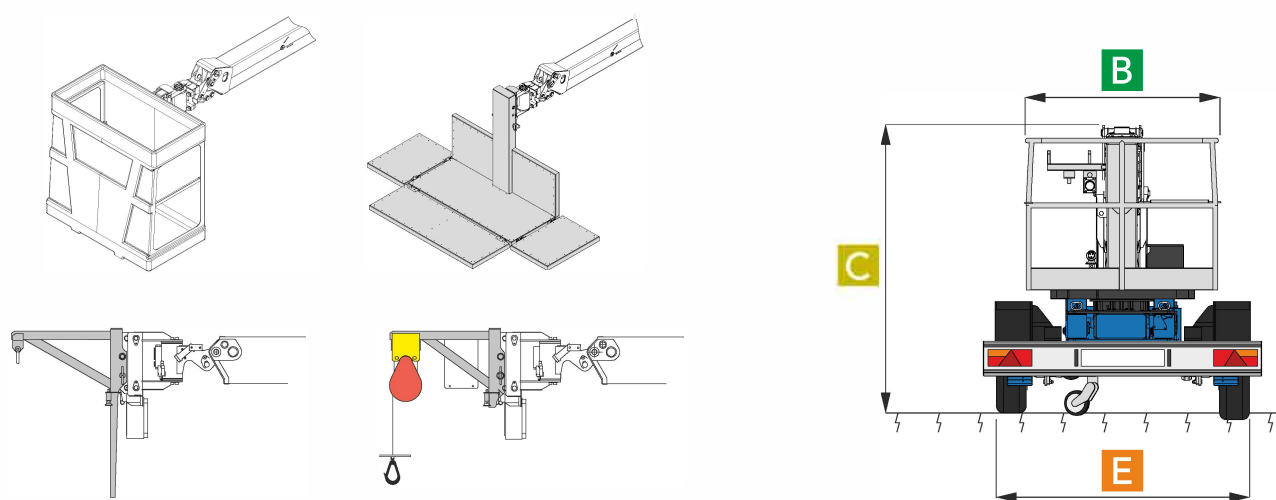
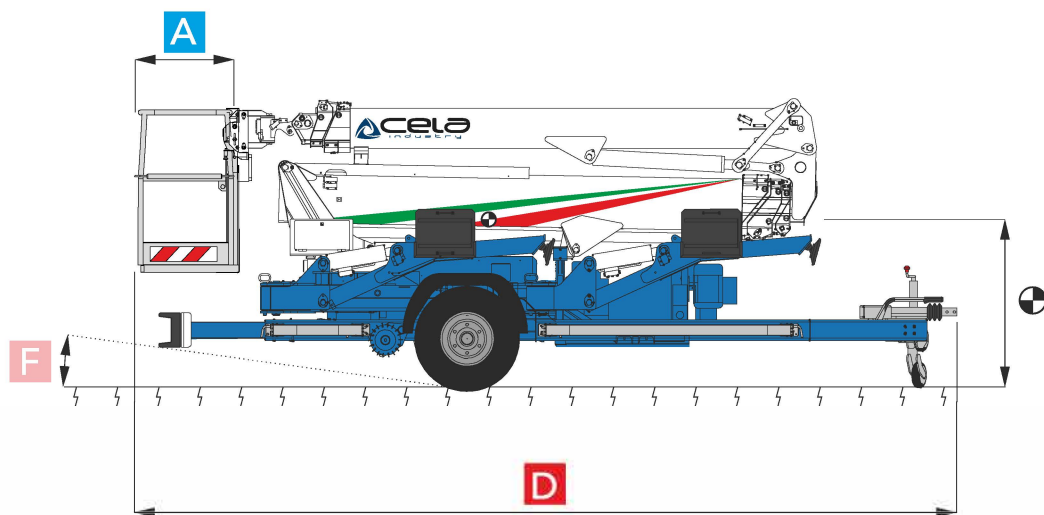
|  | <i>metric</i> | <i>US</i>   |
|--|---------------|-------------|
| Center of gravity                          | 1,1 m         | 3 ft 7 in   |
| Platform length                            | 0,7 m         | 2 ft 4 in   |
| Platform width                             | 1,4 m         | 4 ft 7 in   |
| Height - stowed                            | 2,085 m       | 6 ft 10 in  |
| Length - stowed                            | 5,925 m       | 19 ft 6 in  |
| Width - stowed "(lightbar is demountable)" | 1,85 m        | 6 ft 1 in   |
| Ground clearance - center                  | 0,275 m       | 11 in       |
| Length - outrigger footprint stowed        | 3,650 m       | 12 ft       |
| Length - outrigger footprint               | 4,815 m       | 15 ft 10 in |
| Width - outrigger footprint stowed         | 2,470 m       | 8 ft 1 in   |
| Width - outrigger footprint                | 3,600 m       | 11 ft 10 in |

## POWER

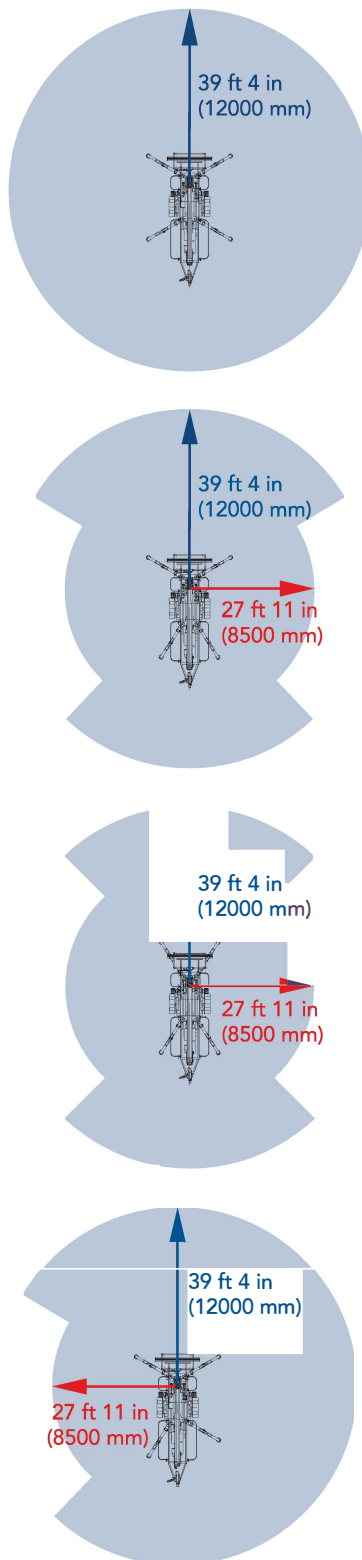
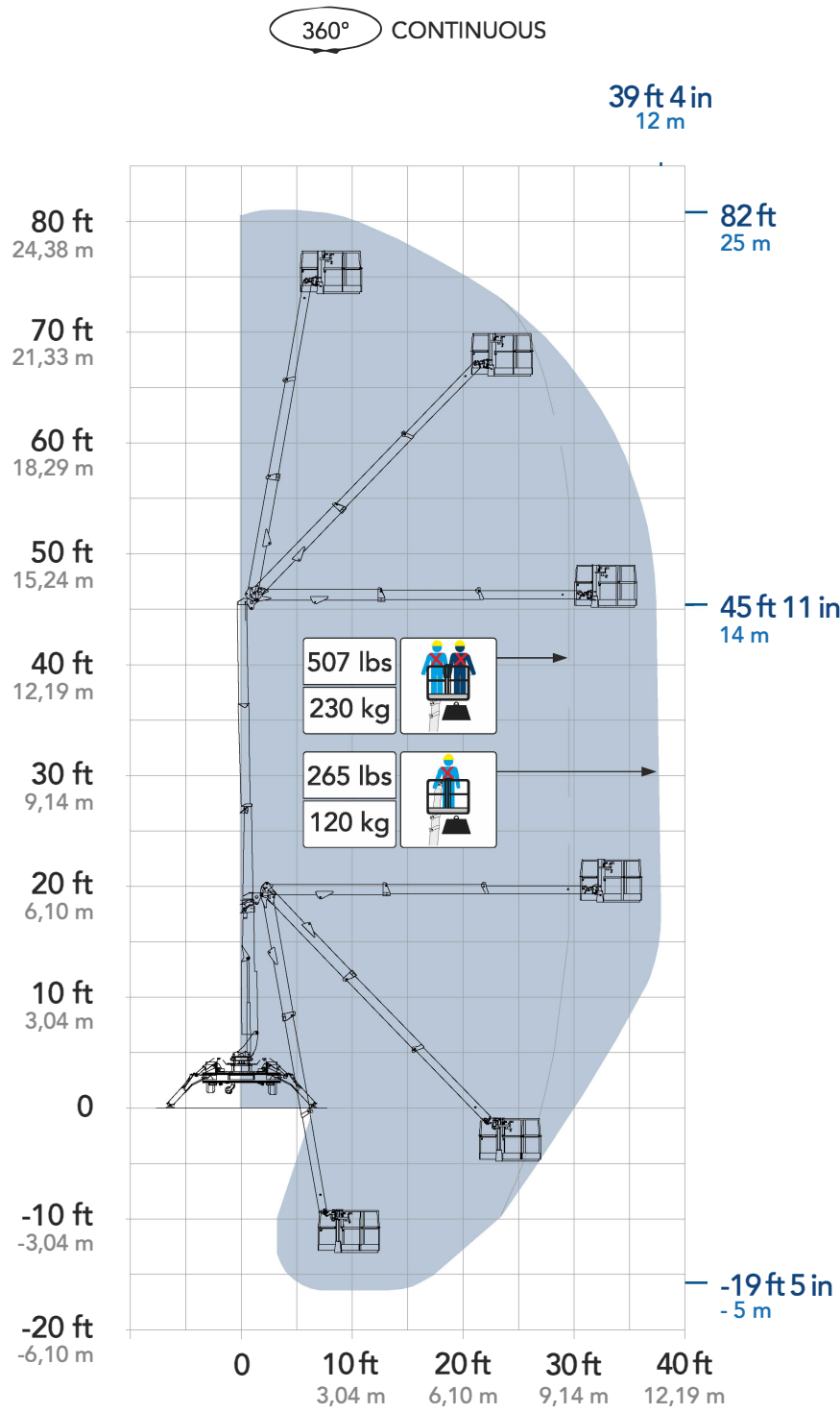
|   | <i>metric</i>                | <i>US</i>                    |
|---|------------------------------|------------------------------|
| Multifunction proportional hydraulic flow-sharing distributor |                              |                              |
| Power source drive - standard                                 | diesel and electric          | diesel and electric          |
| Power source - option   | lithium                      | lithium                      |
| Fuel tank capacity  | 15 lt                        | 3,9 gals                     |
| Hydraulic tank capacity                                       | 120 lt                       | 31,7 gals                    |
| Hydraulic system capacity                                     | 150 lt                       | 40 gals                      |
| Sound pressure level (diesel)                                 | < 96 dBA                     | < 96 dBA                     |
| Sound pressure level (electric)                               | < 56 dBA * internally tested | < 56 dBA * internally tested |

## WEIGHT

|           | <i>metric</i> | <i>US</i> |
|-----------|---------------|-----------|
| Weight CE | 3000 kg       | 6613 lbs  |

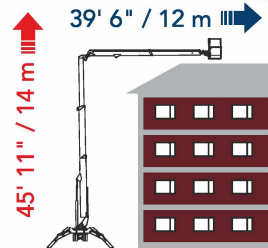


|                                    | metric | US          |
|------------------------------------|--------|-------------|
| Working height                     | 25 m   | 82 ft       |
| Horizontal reach                   | 12 m   | 39 ft 4 in  |
| Up and over clearance              | 14 m   | 45 ft 11 in |
| Negative work (below ground level) | -5 m   | -16 ft 5 in |

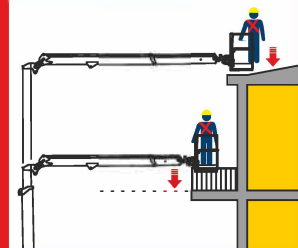




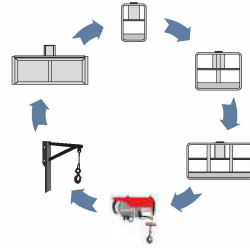
We fly all over



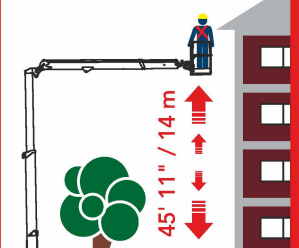
Manufacturer authorized  
exit at height



Multipurpose  
lifting options



Like an elevator





STANDARD EQUIPMENT



CONFIGURATION ESTÁNDAR



CONFIGURATION STANDARD

1. Self-greasing bushes
2. Buzzer from the basket
3. Start/Stop of the engine from the basket
4. Electric hour meter
5. Visual control device for stabilization
6. Hydraulic system with high grade filtering system
7. Emergency hand-pump
8. 240/110 V electric plug in the basket
9. Basket rotation 90°+90°
10. Double stabilization area
11. Hoses and cables inside the booms
12. Electro-hydraulic proportional valve block with flowsharing
13. Electronic multifunction controls
14. CANBUS data transmission
15. Automatic stabilization
16. CELA remote diagnostic
17. D-Rings for craning In and Out
18. Crane certification (optional)

1. Articulaciones con casquillos autolubricados
2. Motor de arranque/parada de la cesta
3. Llave de encendido y apagado del motor desde la cesta
4. Cuenta horas eléctrico
5. Dispositivo de indicación electrónica del control de la estabilización
6. Sistema de filtraje hidráulico de alta eficiencia
7. Bomba hidráulica de emergencia manual
8. Enchufe eléctrico en la cesta 240/110 V
9. Rotación de la cesta 90°+90°
10. Doble área de estabilización
11. Sistema de tuberías en el interior del brazo
12. Distribuidor eléctrico hidráulico proporcional, compensando según las necesidades del aceite "Flowsharing"
13. Controles electrónicos multifunción
14. Transmisión en sistema CANBUS
15. Estabilización automática
16. Teleasistencia remota CELA
17. Anillos en D para estirar dentro y fuera
18. Certificación de grúa (opcional)

1. Articulations montée sur bague autolubrifiante
2. Klaxon dans le panier
3. Mise en marche et arrêt du moteur depuis le panier
4. Compteur horaire
5. Dispositif multi-axial pour le contrôle visuel du nivellement
6. Le circuit hydraulique équipé avec micro filtre
7. Pompe de secours
8. Prise électrique de 240/110 V dans le panier
9. Rotation du panier 90°+90°
10. Double area de nivellement
11. Tuyau hydraulique et câble électrique dans les bras
12. Distributeur électro-hydraulique proportionnel
13. Commandes multifonctions électroniques
14. Transmission données CANBUS
15. Nivellement automatique
16. Teleservice CELA
17. Anneaux en D pour monter et sortir
18. Certification de grue (facultatif)

## NEGATIVE WORK



## FIBERGLASS CAGE



## CRANE CERTIFICATION



## EASY LOADING



## HIGH MANEUVERABILITY



## UP &amp; OVER



## WINCH

