



## Standard features in all DINO XT/B II models:

- Driving system; easy to move at work site (1)
- Cable remote steering for driving (2)
   \*) remote control appearance varies
- Hydraulic basket rotation 180° \* (3)
   \*) except 90° electric on the 85XTD
- Spacious, easy-entry basket; capacity 475 lb (69XTII/XTBII and 85XTD) (4)
- Spider type outriggers (5)
- Large outrigger pads 11 x 14 in
- Continuous rotation of the boom; easy and functional
- Petrol engine on XT II / XTD models
- Easy and fast setup; perfect solution for short time jobs
- Simple to use, clear and informative controls (6-7)
- Powerful charger; machine can be operated directly when charging the batteries. (XTB II Series)
- High-capacity batteries, 4 x 6VDC, 235Ah. Work one day with overnight charge. ( XTB II Series)









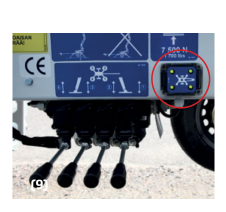






## Options for all DINO XT/B II models:

- Two joystick controls\* (8)
   \*) standard in 85XTD
- Outrigger support indicator (9)
- Diesel engine XT II / XTD models
- Automatic levelling\*\*) standard in 85XTD
- LED working lights
- Extra outrigger pads
   20 x 20 x 1.4 in + bracket
- Lockable tool / harness box (10)
- Rack for tools and accessories
- Spare wheel
- DINO SafeGuard secondary quarding
- 2kW Honda generator
   + bracket for charging batteries
   where 110V is not available
   (XTB II Series) (11)



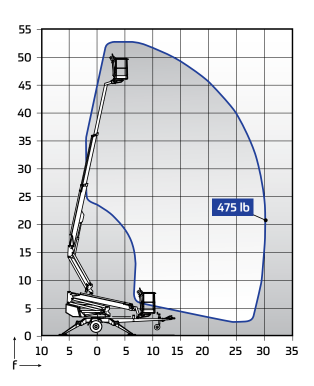








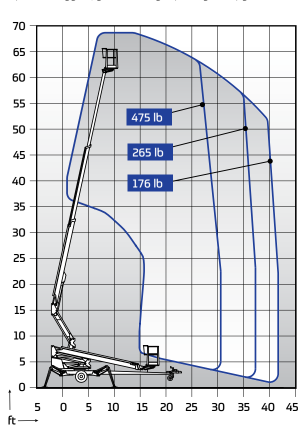
- Maximum outreach with full basket load
- Compact size, transport length only 20 ft 2 in



| Technical data              |                         |                         |
|-----------------------------|-------------------------|-------------------------|
|                             | 52XT II                 | 52XTB II                |
| Max. working height         | 52 ft 5 in              | 52 ft 5 in              |
| Max. platform height        | 45 ft 10 in             | 45 ft 10 in             |
| Max. outreach               | 29 ft 10 in             | 29 ft 10 in             |
| Support width               | 12 ft 6 in / 13 ft 9 in | 12 ft 6 in / 13 ft 9 in |
| Lifting capacity            | 475 lb                  | 475 lb                  |
| Basket size                 | 2 ft 4 in / 4 ft 3 in   | 2 ft 4 in / 4 ft 3 in   |
| Boom rotation               | cont.                   | cont.                   |
| Basket rotation             | 180°                    | 180°                    |
| Boom control                | proport.                | proport.                |
| Transport length            | 20 ft 2 in              | 20 ft 2 in              |
| Transport width             | 5 ft 11 in              | 5 ft 11 in              |
| Transport height            | 7 ft 7 in               | 7 ft 7 in               |
| Weight                      | 4430 lb                 | 4802 lb                 |
| Driving system              | std                     | std                     |
| AC socket in the basket x 2 | std                     | std                     |
| 230/110VAC electric motor   | opt.                    | -                       |
| Petrol engine               | std                     | -                       |
| Diesel engine               | opt.                    | -                       |
| Batteries 235 Ah            | -                       | std                     |
| DC Motor                    | -                       | std                     |
| Gradeability                | 25 %                    | 25 %                    |

## 1 69XT/B II

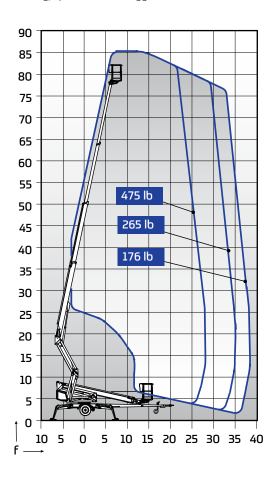
Spider outriggers; great levelling capability in slopy terrain



| Technical data              |                          |                          |
|-----------------------------|--------------------------|--------------------------|
| 166111116a1 uata            | 69XT II                  | 69XTB II                 |
| Max. working height         | 68 ft 10 in              | 68 ft 10 in              |
| Max. platform height        | 62 ft 5 in               | 62 ft 5 in               |
| Max. outreach               | 38 ft 5 in               | 38 ft 5 in               |
| Support width               | 12 ft 10 in / 14 ft 1 in | 12 ft 10 in / 14 ft 1 in |
| Lifting capacity            | 475 lb                   | 475 lb                   |
| Basket size                 | 2 ft 4 in / 4 ft 3 in    | 2 ft 4 in / 4 ft 3 in    |
| Boom rotation               | cont.                    | cont.                    |
| Basket rotation             | 180°                     | 180°                     |
| Boom control                | proport.                 | proport.                 |
| Transport length            | 25 ft 12 in              | 25 ft 12 in              |
| Transport width             | 6 ft 5 in                | 6 ft 5 in                |
| Transport height            | 7 ft 7 in                | 7 ft 7 in                |
| Weight                      | 5341 lb                  | 5705 lb                  |
| Driving system              | std                      | std                      |
| AC socket in the basket x 2 | std                      | std                      |
| Petrol engine               | std                      | -                        |
| Diesel engine               | opt.                     | -                        |
| Batteries 235 Ah            | -                        | std                      |
| DC Motor                    | -                        | std                      |
| Gradeability                | 25 %                     | 25 %                     |



• Driving, operation of outriggers and boom movements from the basket



| Technical data              |                          |
|-----------------------------|--------------------------|
| 166IIIII6ai data            | 85XTD                    |
| Max. working height         | 85 ft 5 in               |
| Max. platform height        | 78 ft 10 in              |
| Max. outreach               | 38 ft 5 in               |
| Support width               | 14 ft 5 in / 15 ft 11 in |
| Lifting capacity            | 475 lb                   |
| Basket size                 | 2 ft 4 in / 4 ft 3 in    |
| Boom rotation               | cont.                    |
| Basket rotation             | 90°                      |
| Boom control                | proport.                 |
| Transport length            | 26 ft 11 in              |
| Transport width             | 6 ft 9 in                |
| Transport height            | 8 ft                     |
| Weight                      | 7445 lb                  |
| Driving system              | std                      |
| AC socket in the basket x 2 | std                      |
| Petrol engine               | std                      |
| Diesel engine               | opt.                     |
| Gradeability                | 25 %                     |
| Drive from the basket       | std                      |



DINO aerial work platforms are known for their quality, reliability and safety. We design and build every DINO at our factory in Finland.

We take no shortcuts. We make no compromises. We make machines that help you work at height with maximum confidence. In all conditions. In all terrains.

Get in touch with us to build your own DINO.



For sales reach out to

devonp@raymondbucketguys.com / (603) 303-8364 **Office:** (603) 895-3803

317 Route 27, Raymond, NH 03077



**DINOlift Oy** | Raikkolantie 145 • FI-32210 LOIMAA, FINLAND Tel: +358 (0)20 1772 400 • E-mail: info@dinolift.com

## www.dinolift.com

Technical specifications are subject to change without prior notice.