**DINU XT/B II Series** dino<sup>®</sup> trailer mounted mewps

Meet

# DINO XT/XTB II

Reach high. Travel light.



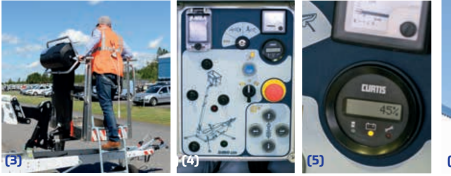
.....

### 100% up to the job

- Working heights 16-26 m
- Up and over arms, telescopic boom with large outreach
- Reliable and easy to operate

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

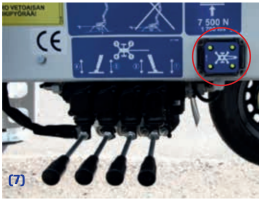
- Driving system; easy to move at work site (1)
- Hydraulic basket rotation 180° \* (2)
   \*) except in 260XTD
- Spacious, easy-entry basket; capacity 215 kg (3)
- Large outrigger pads 280 x 360 mm
- Continuous rotation of the boom; easy and functional
- Stable to tow
- Easy and fast setup; perfect solution for short time jobs
- Simple to use, clear and informative controls (4-5)
- 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)











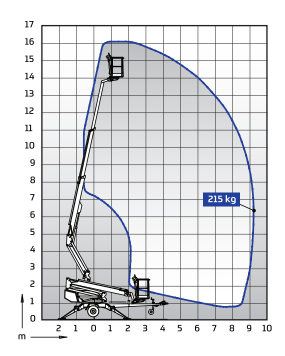


### Options for all DINO XT/B II models:

- Cable steering for driving\*
   \*) standard in XTB II series and in 260XTD
- Two joystick controls (6)
- Outrigger support indicator (7)
- Petrol or diesel engine\* (XT II series)
   \*) petrol engine standard in 210XT II and 260XTD
- Automatic levelling\*
   \*) standard in 260XTD
- LED working lights
- Extra outrigger pads 500 x 500 x 35 mm + bracket
- Lockable tool / harness box (8)
- Rack for tools and accessories
- Spare wheel
- DINO SafeGuard secondary guarding
- 2kW Honda generator + bracket for charging batteries where 230VAC is not available (XTB II series) (9)

## **160XT/B II**

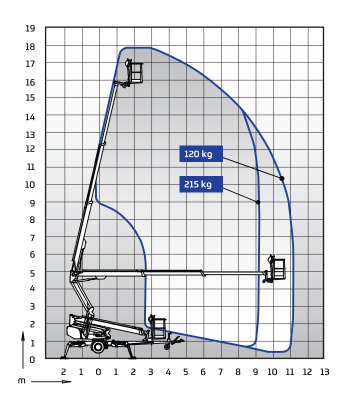
- Maximum outreach with full basket load
- Compact size, transport length only 6.15 m
- Total weight less than 2000 kg including engine (160XT II)



Technical data		
	160XT II	160XTB II
Max. working height	16.00 m	16.00 m
Max. platform height	14.00 m	14.00 m
Max. outreach	9.10 m	9.10 m
Support width	3.8 / 4.2 m	3.8 / 4.2 m
Lifting capacity	215 kg	215 kg
Basket size	0.7 x 1.3 m	0.7 x 1.3 m
Boom rotation	cont.	cont.
Basket rotation	180 °	180°
Boom control	proport.	proport.
Transport length	6.15 m	6.15 m
Transport width	1.80 m	1.80 m
Transport height	2.30 m	2.31 m
Weight	1990 kg	2195 kg
Driving system	std	std
AC socket in the basket x 2	std	std
Electric motor 110/230VAC	std	-
Petrol engine	opt.	-
Diesel engine	opt.	-
Batteries 235 Ah	-	std
DC Motor	-	std
Gradeability	25 %	25 %

## **I I 180XT/B I**

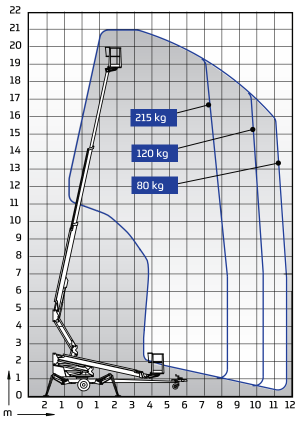
Spider outriggers; great levelling capability in slopy terrain
Large outreach 11.2 m / 120 kg, 9.1 m / 215 kg



Technical data		
i comicai uata	180XT II	180XTB II
Max. working height	18.00 m	18.00 m
Max. platform height	16.00 m	16.00 m
Max. outreach	11.20 m	11.20 m
Support width	3.9 / 4.3 m	3.9 / 4.3 m
Lifting capacity	215 kg	215 kg
Basket size	0.7 x 1.3 m	0.7 x 1.3 m
Boom rotation	cont.	cont.
Basket rotation	180 °	180°
Boom control	proport.	proport.
Transport length	6.66 m	6.66 m
Transport width	1.95 m	1.95 m
Transport height	2.30 m	2.30 m
Weight	2315 kg	2380 kg
Driving system	std	std
AC socket in the basket x 2	std	std
Electric motor 110/230VAC	std	-
Petrol engine	opt.	-
Diesel engine	opt.	-
Batteries 235 Ah	-	std
DC Motor	-	std
Gradeability	25 %	25 %

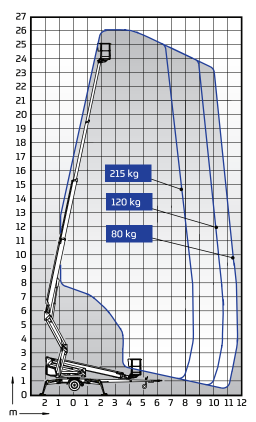
## 

- Spider outriggers; great levelling capability in slopy terrain
- Two power sources as standard, 230 VAC and petrol engine (diesel as option)



## 

Driving, operation of outriggers and boom movements from the basket
Two power sources as standard, 230 VAC and petrol engine (diesel as option)



Technical data		
	210XT II	210XTB
Max. working height	21.00 m	21.00 m
Max. platform height	19.00 m	19.00 m
Max. outreach	11.70 m	11.70 m
Support width	3.9 / 4.3 m	3.9 / 4.3 m
Lifting capacity	215 kg	215 kg
Basket size	0.7 x 1.3 m	0.7 x 1.3 m
Boom rotation	cont.	cont.
Basket rotation	180 °	180°
Boom control	proport.	proport.
Transport length	7.92 m	7.92 m
Transport width	1.95 m	1.95 m
Transport height	2.33 m	2.33 m
Weight	2475 kg	2610 kg
Driving system	std	std
AC socket in the basket x 2	std	std
Electric motor 110/230VAC	std	-
Petrol engine	std	-
Diesel engine	opt.	-
Batteries 235 Ah	-	std
DC Motor	-	std
Gradeability	25 %	25 %

Technical data	260XTD
Max. working height	26.00 m
Max. platform height	24.00 m
Max. outreach	11.70 m
Support width	4.40 / 4.85 m
Lifting capacity	215 kg
Basket size	0.7 x 1.3 m
Boom rotation	cont.
Basket rotation	90 °
Boom control	proport.
Transport length	8.11 m
Transport width	2.05 m
Transport height	2.43 m
Weight	3495kg
Driving system	std
AC socket in the basket x 2	std
Electric motor 110/230VAC	std
Petrol engine	std
Diesel engine	opt.
Gradeability	25 %
Drive from the basket	std

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.

©Dinolift Oy | 11.8.2020