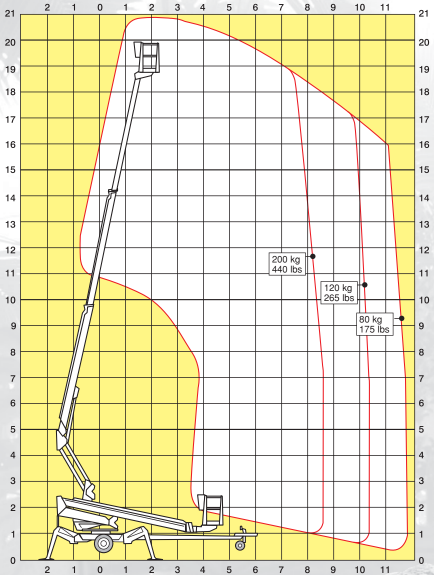


Technical specification on DINO® 210XT



Working height
Platform height
Maximum outreach
Support width
Lifting capacity
Basket size
Boom rotation
Basket rotation
Boom control
Transport length
Transport width
Transport height
Weight

AC-socket in the basket 230 V x 2 Power supply Gradeability Petrol aggregate

Driving system

21.0 m 19.0 m 11.7 m 4.3 m 215 kg

0.7 x I.3 m continuous 90° proportional 7.88 m 1.92 m 2.18 m 2440 kg

standard 110/230 VAC 25 % standard

standard

68'10" 62'5"

38'5" 14'1" 475 lbs 2'4" x 4'3" continuous 90°

proportional 25'10" 6'4" 7'2" 5380 lbs standard

standard 110/230 VAC 25 % standard

The specification is subject to change without notice.



The platform may be powered by mains electricity or petrol engine.



The driving system of the DINO 210XT is operated from the control box which is mounted on the side of the tow bar.



The unique stabiliser arrangement allows the DINO 210XT to be used on difficult ground conditions.

DINO® and Dino Lift® are trademarks registered by the company Dino Lift Oy.



02/2005 Priimuspaino