



Get Lifted™



Hydraulic outriggers with impressive levelling ability

- the platform can be operated on severely sloping terrain.



Oscillating front axle

- ensures that all the wheels are in contact with the ground, giving maximum traction.



Four wheel drive with strong gradeability

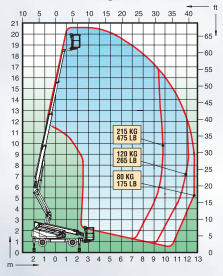
 provides the drive to climb up to 35% inclines.



Long outreach with stable articulated boom
- for 'up and over' access,
with telescopic top boom section.

DINO[®] 205_{RXT}

Technical specification



PERFORMANCE Max. working	20.5 m	67'5"
height		
Max. platform height	18.5 m	60'10"
Max. outreach	12.6 m	41'5"
Lifting capacity	215 kg	475 lb
Boom rotation	cont.	cont.
Basket rotation	90°	90°
Support length	4.4 m	14'4"
Support width	4.0 m	13'2"
Max. inclination of ground surface	f 8°	8°
Inner turning radius	2.15 m	7'
Outer turning radius	4.65 m	15'3"
Gradeability	35 %	35 %
Drive speed		
high	4.7 km/h	2.9 mph
low	1.5 km/h	0.9 mph

DIMENSIONS

Basket size	0.7x1.3 m	2'4"x 4'3"
Transport length	5.85 m	19'2"
Transport width	2.11 m	6'11"
Transport height	2.41 m	7'11"
Weight	4200 kg	9260 lb

CHASSIS

Four wheel drive standard Steering 2-WS / 4-WS / crab steering Tyres, 12 - 16.5

POWER SOURCE

Diesel engine 19.7 kW (26.4 hp)

OTHER STANDARD FEATURES

Boom control proportional Level control electrical, with LED-display AC-socket in the basket

OPTIONS

Large basket 0.9 x 1.55 m / 2'11"x 5'1" with load control Power source electric motor (230 V) for boom motions Outrigger control automatic levelling system

The specification is subject to change without notice.

The self-propelled RXT-series DINOs are designed for rough terrain.

Articulating boom with telescopic top section enables access to work areas even over obstacles.

The lightweight and compact RXT lifts are easy to transport and can be driven on sensitive floors.

DINO Lift

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