

nifty

120T

TRAILER MOUNTED ACCESS PLATFORM



12.20m (40ft)
Working height

6.10m (20ft 1in)
Working outreach

Telescopic Upper Boom
Greater accuracy when
positioning platform

Bi-Energy Available
Optimising utilisation

Hydraulic Outriggers
For quick and easy setup

**Fully Proportional
Hydraulic Controls**
Simple, reliable &
easy to maintain

Telescopic Axles
Access through double
doorway openings



nifty



nifty 120T

Designed specifically to give maximum performance from the most compact chassis possible, the Nifty 120T utilises its versatile telescopic boom to deliver unrivalled working outreach. Hydraulically operated outriggers make setting up quick and easy and the telescopic axles coupled with its compact base make this one of the most manoeuvrable trailer mounts available.

SAFETY FEATURES

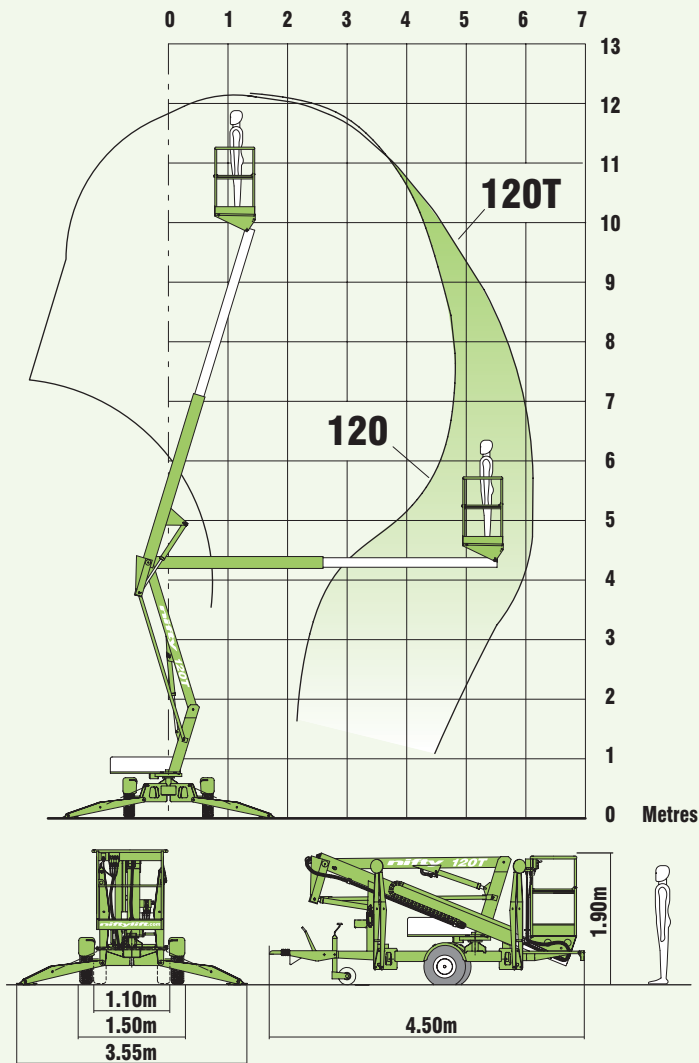
- Outriggers with Audible and Visible Alarms
- Double Acting Cylinders
- Manual Recovery with Hand Pump
- Dual Controls (Platform & Base)
- Lock Valves on all Hydraulic Cylinders
- Overrun Brakes with Gas Spring Hand Brake
- Dual Harness Points
- CE Marked



The telescopic boom provides outstanding working outreach especially at lower levels where it's needed most.



Also available on low pressure, rough terrain tracks



Due to a policy of continuing development and improvement, Niftylift reserves the right to change any specification without notice. Please confirm exact specification before ordering.

SPECIFICATIONS

Working Height	12.20m	40ft
Platform Height	10.20m	33ft 6in
Working Outreach	6.10m	20ft 1in
Slew	360°	
Width - Travelling	1.50m	4ft 11in
- Working	3.55m	11ft 8in
- Axles Retracted*	1.10m	3ft 6in
Height - Overall	1.90m	6ft 3in
Length - Overall	4.50m	14ft 9in
Weight	1,400kg**	3,080lbs**
Platform Capacity	200kg	440lbs
Platform Size	1.10m x 0.65m	3ft 8in x 2ft 1in
Control System	Fully Proportional Hydraulic	
Power System	Mains Only Battery Only Petrol or Diesel Only Bi-Energy (engine & battery)	
Drive Options	Traction Drive	

* Weights may vary according to specification / power options, please confirm before ordering.

** Traction drive axles do not retract