



HYDRALADA

Quadlift 250. For intensely planted orchards.



The Nblosi Quad Lift platform is designed to work in intensively planted orchards. Manufactured in Italy, the machine is four wheel drive, four wheel steer, and has a platform lift height of 2.5m. The Nblosi Quad Lift is powered by a Kubota diesel engine with smooth proportionally controlled hydraulic drive. Equipped with auto drive and auto steer the Quad Lift will slowly edge down the row without needing a full time driver. Fitted with the bin carrying module the machine can load and unload full bins within the row. Optional hydraulic platform level system is available.

2.50m

Max Lift to platform floor

38hp

Kubota Diesel Enginie

x4

Maximum workers

MAX LIFT TO CAGE FLOOR	2.50m / 8.2 ft
MAX WORKING HEIGHT	4.50m / 14.75 ft
AUXILIARY OIL SUPPLY	N/A Air optional
OVERALL WIDTH	1.40m / 6.6 ft
OVERALL LENGTH	3.00 m / 9.80 ft
WEIGHT	2900 kg / 6400 ib
MAX SWL ON SIDE PLATFORMS	250 kg each side
ENGINE	38 hp Kubota Diesel
DRIVE WHEEL	10.0/75-15.3
OVERALL STOWED HEIGHT	1.05m / 3.45 ft
FOUR WHEEL DRIVE	Optional Two Wheel Models
STOWED CAGE FLOOR HEIGHT	1.05m / 3.45 ft
HYDRAULIC TANK CAPACITY	30 litres / 6 gallons
FUEL TANK CAPACITY gallons	22 litres / 5 gallons
FOUR WHEEL STEER	Optional
AUTO STEERING	Optional
CONTROLS	Two Speed Proportional

All specifications are nominal only. Some images on this leaflet may feature other models and optional equipment.

Drive Train and Wheels

- Hydrostatic Proportional Drive
- Multi Speed
- Four Wheel Drive
- Four Wheel Steering
- Hydraulic Power Steering
- Steering Wheel
- Independent Rear Steering

Drive Train and Wheels

- Hydraulically Adjustable Platform
- Overall Length 3.00m
- Width 1.64m to 2.64m
- Control Panel Including All Functions
- Steering Wheel

Other

- Air Compressor C600 It
- Power Pruners
- Platform Level Sideways
- Platform Level Fore & Aft
- Fork Variations
- Two Wheel Drive Models



Hydraulically adjustable platform width.

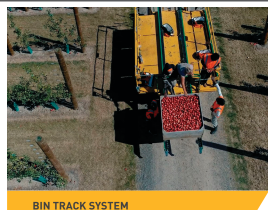
The platform width is 1.46 m extending to 2.60 hydraulically with easy touch button controls.



CONTROLS

Smooth proportional drive control & self steering.

The machine is proportionally controlled with four wheel steer and self guidance system. Simply set the machine on course and each person can carry out their work either side of the platform.



Bin transporting made easy.

The Quad Lift is equipped with loading and unloading forks at each end of the platform with a track through the centre. This allowsbins to pass across the machine and be filledwith fruit.



The Nblosi Carrier platform is designed to work in intensively planted orchards. Manufactured in Italy, the machine is four wheel drive, four wheel steer, and has a platform lift height of 2.5m. The Nblosi Carrier is powered by a Kubota diesel engine with smooth proportionally controlled hydraulic drive. Equipped with auto drive and auto steer the Carrier will slowly edge down the row without needing a full time driver. Fitted with the bin carrying module the machine can load and unload full bins within the row. Optional hydraulic platform level system is available.

2.50m

38hp

x6

Max Lift to platform floor

Kubota Diesel Enginie

Maximum workers

MAX LIFT TO CAGE FLOOR	2.50m / 8.2 ft
MAX WORKING HEIGHT	4.50m / 14.75 ft
AUXILIARY OIL SUPPLY	N/A Air optional
OVERALL WIDTH	1.60m / 6.6 ft
OVERALL LENGTH	4.00 m / 13.12 ft
WEIGHT	3200 kg / 3.2 Tonne
MAX SWL ON SIDE PLATFORMS	400 kg each side
ENGINE	38 hp Kubota Diesel
DRIVE WHEEL	10.0/75-15.3
OVERALL STOWED HEIGHT	1.05m / 350 ft
FOUR WHEEL DRIVE	Optional Two Wheel Models
STOWED CAGE FLOOR HEIGHT	1.05m / 3.50 ft
HYDRAULIC TANK CAPACITY	30 litres / 6 gallons
FUEL TANK CAPACITY gallons	22 litres / 5 gallons
FOUR WHEEL STEER	Optional
AUTO STEERING	Optional
CONTROLS	Two Speed Proportional

All specifications are nominal only. Some images on this leaflet may feature other models and optional equipment.

Drive Train and Wheels

- Hydrostatic Proportional Drive
- Multi Speed
- Four Wheel Drive
- Four Wheel Steering
- Hydraulic Power Steering
- Steering Wheel
- Independent Rear Steering

Drive Train and Wheels

- Hydraulically Adjustable Platform
- Overall Length 4.00m
- Width 1.64m to 2.64m
- Control Panel Including All Functions
- Steering Wheel

Other

- Air Compressor C600 It
- Power Pruners
- Platform Level Sideways
- Platform Level Fore & Aft
- Fork Variations
- Two Wheel Drive Models



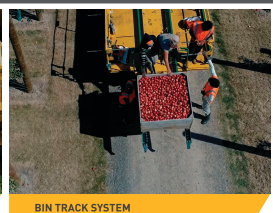
Hydraulically adjustable platform width.

The platform width is 1.46 m extending to 2.60 hydraulically with easy touch button controls.



Smooth proportional drive control & self steering.

The machine is proportionally controlled with four wheel steer and self guidance system. Simply set the machine on course and each person can carry out their work either side of the platform.



Bin transporting made easy.

The Quad Lift is equipped with loading and unloading forks at each end of the platform with a track through the centre. This allowsbins to pass across the machine and be filledwith fruit.



Quadlift Equiped with Conveyor



The Nblosi Quad Lift platform is designed to work in intensively planted orchards. Manufactured in Italy, the machine is four wheel drive, four wheel steer, and has a platform lift height of 2.5m. The Nblosi Quad Lift is powered by a Kubota diesel engine with smooth proportionally controlled hydraulic drive. Equipped with auto drive and auto steer the Quad Lift will slowly edge down the row without needing a full time driver. Fitted with the conveyor harvesting module the machine has an onboard bin filler. This system eliminates any requirement for a picking bag.

2.50m

38hp

x6

Max Lift to platform floor

Kubota Diesel Enginie

Maximum workers

MAX LIFT TO CAGE FLOOR	2.50m / 8.2 ft
MAX WORKING HEIGHT	4.50m / 14.75 ft
AUXILIARY OIL SUPPLY	N/A Air optional
OVERALL WIDTH	1.40m / 6.6 ft
OVERALL LENGTH	3.00 m / 9.80 ft
WEIGHT	2900 kg / 6400 ib
MAX SWL ON SIDE PLATFORMS	250 kg each side
ENGINE	38 hp Kubota Diesel
DRIVE WHEEL	10.0/75-15.3
OVERALL STOWED HEIGHT	1.05m / 3.45 ft
FOUR WHEEL DRIVE	Optional Two Wheel Models
STOWED CAGE FLOOR HEIGHT	1.05m / 3.45 ft
HYDRAULIC TANK CAPACITY	30 litres / 6 gallons
FUEL TANK CAPACITY gallons	22 litres / 5 gallons
FOUR WHEEL STEER	Optional
AUTO STEERING	Optional
CONTROLS	Two Speed Proportional

All specifications are nominal only. Some images on this leaflet may feature other models and optional equipment.

Drive Train and Wheels

- Hydrostatic Proportional Drive
- Multi Speed
- Four Wheel Drive
- Four Wheel Steering
- Hydraulic Power Steering
- Steering Wheel
- Independent Rear Steering

Drive Train and Wheels

- Hydraulically Adjustable Platform
- Overall Length 3.00m
- Width 1.64m to 2.64m
- Control Panel Including All Functions
- Steering Wheel

Other

- Air Compressor C600 It
- Power Pruners
- Platform Level Sideways
- Platform Level Fore & Aft
- Conveyor Harvesting Module
- Two Wheel Drive Models



Hydraulically adjustable platform width.

The platform width is 1.46 m extending to 2.60 hydraulically with easy touch button controls.



Smooth proportional drive control & self steering.

The machine is proportionally controlled with four wheel steer and self guidance system. Simply set the machine on course and each person can carry out their work either side of the platform.



Bin transporting made easy.

Conveyor Harvesting Module. Eliminate the need of picking bags with belts transfering the fruit to a bin filler at the rear of the machine. Empty bins are carried on the straddle trailer behind.



Compact, manoeuvrable, and highly productive

Hydralada® patented foot drive controls make the 300h Compact extremely versatile and nimble. The independent wheel drive allows the machine to turn on the spot in very tight spaces and it very quickly becomes an extension of the operator. With a 3.00m platform lift height, the machine has up to 5.00m working height, ideal for most pip and stone fruit orchards.

3.00m

Lift height to platform floor

19hp

Twin cylinder fuel injected petrol engine

175kg

Maximum load rating

MAX WORKING HEIGHT	3.00 m / 9.80 ft
AUXILIARY OIL SUPPLY	26 Lit / Min @ 2000 psi
OVERALL WIDTH	2.08 m / 6.8 ft
OVERALL LENGTH	3.45 m / 11.30 ft
WEIGHT	850 kg / 1874 ib
MAX SWL	175 kg / 385 i b
ENGINE	Kohler Command EFI Petrol
DRIVE WHEEL	23 x 10.50 x 12 Drive Wheels
OVERALL STOWED HEIGHT	1.50 m / 4.90 ft
CASTOR WHEEL	Single castor rear wheel
STOWED CAGE FLOOR HEIGHT	539 mm / 1.75 ft
STOWED CAGE FLOOR HEIGHT HYDRAULIC TANK CAPACITY	539 mm / 1.75 ft 25 litres / 6 gallons
HYDRAULIC TANK CAPACITY	25 litres / 6 gallons
HYDRAULIC TANK CAPACITY FUEL TANK CAPACITY	25 litres / 6 gallons 30 litres / 8 gallons
HYDRAULIC TANK CAPACITY FUEL TANK CAPACITY WHEEL BASE	25 litres / 6 gallons 30 litres / 8 gallons 2.20 m / 7.2 ft

All specifications are nominal only. Some images on this leaflet may feature other models and optional equipment.

Drive Train and Wheels

- Fuel Injected Petrol Engine
- 1.25" drive axles
- Independent hydraulic wheel drive
- Single rear castor wheel

Chassis Construction

- Low tail profile
- Smooth unobtrusive chassis and bonnet design
- Externally mounted muffler

Other

- Electric start
- AS/NZS 1418-10 2011 Standard
- OAW 2.08 m
- Weight 850 kg



Boom pivot further forward for low tail height

Sleek round bonnets and low chassis design make the 300h very compact. It easily manoeuvres in and amongst trees without damaging branches or fruit.



FOOT CONTROL

Hands free operation for productivity in the orchard

Includes three pedals in the floor of the platform. The centre pedal operates the lift and the two outside pedals operate the respective drive wheels.



INDEPENDENT WHEEL DRIVE

Manoeuvrable with on the spot turning

Drive one wheel forward and the opposite wheel reverse and the machine turns on the spot. This makes it extremely nimble and sets a Hydralada machine apart from other types of elevating work platforms.





