

DESCRIPTION OF TECHNICAL SPECIFICATIONS

Elevated work platform, installed on a self-propelled track drive system, designed for access and aerial working in areas inaccessible to trucks such as on loose and sandy terrain. The Octopus 23 is fitted with a feature enabling asynchronous left/right control to provide stability when traversing slopes with steep gradients.

BASE FRAME

Sheet steel structure. Hydraulically operated track drive system with rubber track pads providing a wide support surface. The tracks are mounted on a tie rod parallelogram controlled by hydraulic cylinders enabling vertical and horizontal movement.

OUTRIGGERS

A variable outrigger adjustment system is available on request. This is particularly useful when the elevated work platform must be positioned in tight spaces. Depending on the position chosen for the outriggers (totally / partially extended with differentiation between left and right also possible), the platform is able to define the working area automatically under safe conditions. The special feature of this system is that if the outriggers are fully extended on one side and only partially on the other then the platform can be positioned closer to the operating front.

BOOM SUPPORT

Made from extremely resistant sheet steel. Movement is achieved using a rack and worm screw system. The boom support houses all the electrical and hydraulic components as well as the heat engine and electric motor which create the hydraulic power required for machine operation.

TWIN PANTOGRAPH

Fitted with a twin pantograph articulation system ensuring unrivalled performance and movement for elevated work platforms of this type and, most importantly, perfectly vertical ascent and descent.

ROOM

Designed with 3 components, including 2 telescopic ones, and made from steel. The boom extension cylinder and ducting are located inside the boom structure.

FIXED OR ROTARY HYDRAULIC JIB

Fitted with a hydraulic jib able to perform vertical movement from -85° to +60°. A unique feature of this machinery is that on request it can be fitted with a hydraulic rotary jib able to perform vertical movement and 90° horizontal rotation (45° to the right and 45° to the left) without any extra limits on bucket load capacity. This added feature allowing the bucket to rotate +/- 45° (available as standard) ensures the widest possible movement at the end of the telescopic structure. It also allows obstacles to be avoided (for example when pruning trees) without having to reposition the entire aerial platform. There are no other models on the market with a jib like this.





BUCKET

Made entirely from aluminium. Fitted with front opening with safety barrier and gravity latch for easy operator access. The bucket is secured using a quick-release system ensuring extremely compact dimensions when the equipment is being moved. The bucket support structure is fitted with a rotary system allowing the bucket to be rotated 45° to the right and 45° to the left using a hydraulic control system.

BUCKET LEVELLING

Hydraulic parallelogram system allowing for corrections in the event of bucket positioning misalignment.

CONTROLS

Electro-hydraulic for transfer, outriggers and to operate the telescopic structure. Remote control system.

The remote control unit must be positioned in the console located on the bucket.

DEVICES FITTED AS STANDARD

- Boom outrigger interlock
- User and maintenance booklet
- Bucket load limiter
- Manual pump for emergency descent
- Electrical system overload switches
- Hydraulic circuit max. pressure valve
- Cylinder lock valves
- Adjustable track drive from 990 mm to 1180 mm
- Removable two-operator bucket 1400 x 700 x h 1100
- Machine operation hour counter
- Single-phase 220 V 110 V AC 2.2 kW electric pump including electrical control panel and battery charger powered using an external source
- Machinery metal guard
- Honda 15 hp petrol engine
- Bucket hydraulic rotation system (45° right + 45° left)
- Outriggers fitted with illuminated position indicators
- Engine and auxiliary motor can be switched ON/OFF from the bucket
- Automatic brake during transfer
- Fixed hydraulic tilting jib
- Water and air supply line to bucket
- Single-phase, 220 or 110 V AC power socket and differential overload switch fitted on bucket
- Engine emergency stop button
- Transfer warning siren
- Good stability warning lights
- Engine starter control unit on bucket
- Remote control unit for transfer, outrigger stabilisation and track opening
- Automatic stabilisation





octopus

SPECIFICATIONS AND PERFORMANCE

Max. operating height22.3 mMax. boom overhang11.5 m

Maximum load 200 kg / 2 operators

Max. no. of operators

Removable aluminium bucket dimensions 1400 x 700 x h 1100 mm

Telescopic boom angular strokeFrom 0° to +75°Controlselectro-hydraulic

Bucket rotation45° right + 45° left **Boom support rotation**360°

Boom support rotation 360° **Vehicle kerb weight** 3170 kg

OPTIONS AVAILABLE ON REQUEST

- Pair of white non-marking tracks for use indoors instead of the standard ones
- Wax protection system for shipping by sea
- Bucket fitted with 60 W light
- Hydraulic rotary jib (45° right + 45° left)
- 12 V electric socket on the bucket
- Remote control unit for transfer, outrigger stabilisation and track opening controls
- Decals on boom
- Variable stabilisation (multiple area working)
- Auxiliary Lombardini diesel engine
- Elevated work platform and boom treated with corrosionresistant paint
- Painting options (standard white RAL 9016)
- 2 safety harness kits with rope



OPERATING AREA AND MACHINE DRAWINGS





