

SPECIFICATION

PRATIKA 330 T PRO

TECHNICAL DATA

- Ladder pack made of 7 very sturdy aluminium sections
- Sliding trolley made of zinc-plated electro-welded steel, equipped with shock absorbers, slip rollers and tracking wheels
- Aluminium platform with tiltable side panels, manual locking of rotation and lifting, levelling adjustment with gas loaded shock absorbers and locking lever
- Hydraulic ladder winch, hydraulic negative brake with protection cover and rope anti-slack device, automatic rope recovery device
- Hydraulic trolley winch, hydraulic negative brake with protection cover and rope anti-slack device, automatic rope recovery device
- Ladder turret made of high resistance steel
- Double-acting lifting cylinder with flanged lock and control valve
- Double-acting jacking cylinders with flanged lock and control valve
- Fifth wheel with locking ring
- Highly resistant steel sub frame made of a single beam complete with front and rear outriggers
- Hydraulic system powered by a gear pump
- Electrical system according to CEI regulations, pre-wired
- Ergonomic control devices, located at the side of the turret
- Diesel powered by diesel engine

PERFORMANCE

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|-----------------------------|---------|
| Stowed ladder pack length | 6,03 m |
| Extended ladder pack length | 31,88 m |
| Maximum height | 33 m |
| Working angle | 35°/90° |
| Maximum capacity | 300 kg |
| Total weight "with driver" | 3,5 t |

Installed on Nissan Cabstar



