

160 ATJ "+"

The 160 ATJ articulated boom access platform: even more load capacity without any loss of technical performance.

MORE CAPACITY

The brand new 160 ATJ+ offers an increased basket capacity of 400 kg instead of 230 kg throughout the work area.
The approved 160 ATJ+ holds 3 people with their tools, working safely at heights of up to 16.25 metres.

This new model is fitted with a **wider** basket, dimensions 2,400mm x 900mm, offering **more** possibilities for handling voluminous loads such as windows or aluminium sections. All this has been made possible by various technical developments.

For **easier** access to the basket, two exit points are now available.

The success of the 160 ATJ makes it an articulated boom access platform that is particularly well suited to construction, installation of joinery or building maintenance, as well as tree surgery and industrial cleaning.

EASE OF USE WITHOUT LOSS OF PERFORMANCE

The 160 ATJ articulated boom access platform is equipped with a pendulum arm as standard and offers a **working height of 16.25 metres**. With its **maximum reach of 9.10 metres** and **overhang of 7.70 metres**, this access platform has one of the best work volumes in its category.

Two time-saving advantages:

- The possibility of performing **4 simultaneous movements**: elevation of the first two arms, telescopic arm elevation, telescopic arm extension and turret rotation.
- It takes just **40 seconds** to lift the platform to its maximum height.

The 160 ATJ offers rugged all-terrain performance thanks to its **4-wheel drive, 18-inch tyres and high ground clearance (42 cm)**.



COMPACTNESS

A key user concern is the ability to move the platform easily within a site as well as between sites. To meet this requirement, the 160 ATJ is very compact. With an overall width of 2.30 metres, length of 7 metres in working position and just 5 metres in transport position, the objective is achieved.

EASE OF USE

The great rigidity of the offset arm prevents any basket tilting. The operator can therefore carry out all operations requiring precision and speed (bolting, joinery, etc.) in comfort.

PRESS CONTACT:

COMMUNICATION DEPARTMENT / PASCALE NOEL-HUDSON / DAMIEN COCTON
mailto:p.noel-hudson@manitou.com / d.cocton@manitou.com
PHONE: +33 (0)2.40.09.10.56
FAX: +33 (0)2.40.09.21.90

When MRT rhymes with simplicity ...

At BAUMA MANITOU is presenting two new rotating telescopic truck models, designed for simplicity of use.

Aware of its customers' needs, Manitou has made every effort to ensure ease of use in its range of rotating telescopic trucks, without any loss of performance.

The **16 and 18 metre** models are a good example.

Specifically aimed at users who want to combine simplicity, capacity and accessibility, these two new models have a number of new features:

- New cab design
- Modified stabilisers, for reduced dimensions and easier set-up.
- Improved load capacity.

Although simplified, these two models still have the key advantages for success of MANITOU rotating telescopic trucks: a "3 in 1" machine that is simultaneously a forklift, lift platform and crane, synonymous with versatility, performance and comfort.

PRESS CONTACT:

COMMUNICATION DEPARTMENT / PASCALE NOEL-HUDSON / DAMIEN COCTON
mailto:p.noel-hudson@manitou.com / d.cocton@manitou.com
PHONE: +33 (0)2.40.09.10.56
FAX: +33 (0)2.40.09.21.90

New in MANITOU compact models...

Preview of the MT 625 telescopic truck: focus on new features and simplicity

At Bauma, MANITOU premieres its latest **compact telescopic truck**, the MT 625. With a nominal capacity of 2.5 T and a lift height of 5.85 m, the MT 625 is a new machine designed specifically for the construction market.

New design

- Laterally mounted KUBOTA engine (55 kw).
- Two-speed hydrostatic transmission (works/road transport)
- JSM* as standard

At BAUMA the MT625 will show how its performance meets the demands of the building trade in terms of renovation, urban development schemes (underground car parks, pedestrian streets, narrow street improvement and paving), yard handling, etc.



A promise of SIMPLICITY,
COMPACTNESS and
PERFORMANCE on the
construction sites of the
future.

* Joystick Switch and Move single lever control, 100% Manitou