

ATN ML810 / 1010

ATN BOOM LIFTS



Designed for indoor and outdoor use, these super-compact tracked Mast Lifts are ideal for up-and-over access in very confined areas. The tracks provide excellent stability and traction off-road, and also a soft gentle footprint inside buildings and on other fragile surfaces.

A standout feature of the ATN Mast Lifts is their rugged design and very simple control systems. These combine to make the ATN machines bullet proof in all types of rough conditions. Pilot operated hydraulic controls are not only very smooth to use, but are also extremely reliable and remain unaffected by wet conditions that often play havoc with other designs.

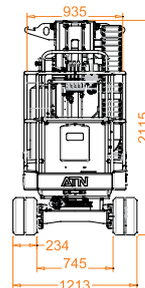
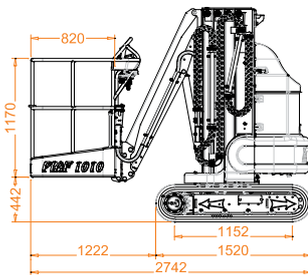
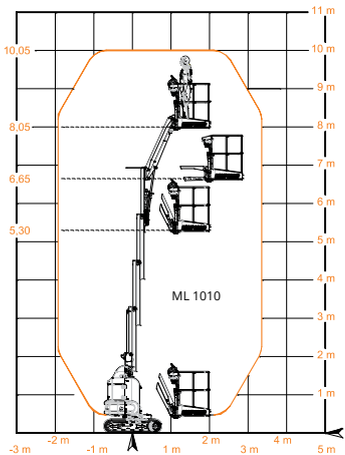
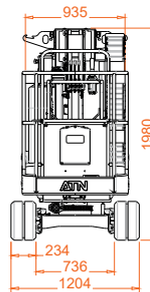
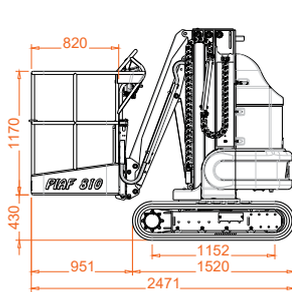
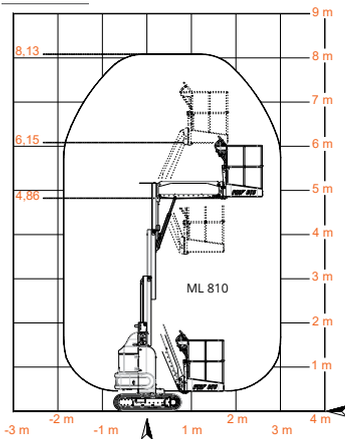
The 1.2 m width of the ML's along with their zero turning radius is an outstanding combination for operating in laneways or narrow aisles, and their long hydraulic fly-jib provides the outreach needed to access areas above obstacles such as shelving etc.

Above left: The ML's strong track drive allows these machines to get around most difficult areas with the minimum of fuss.

Above middle: Soft lawns are no difficulty for the ML! The tracks provide a soft footprint and a stable base to elevate from.

Above right: This is a classic ML 810 or 1010 application! Narrow aisles, boggy dirt, and obstacles that need reaching up and over.

ATNML810 / 1010



	810	1010
Max working height	8.10 m	10.14 m
Max working height in narrow set	N/A	N/A
Max horizontal outreach	3.0 m	3.46 m
Max SWL	200 kg	200 kg
Weight	2200 kg	2780 kg
Turret rotation	220 °	220 °
Basket rotation	N/A	N/A
Ground pressure driving (approx)	49 kN/m ²	69 kN/m ²
Max stabiliser force	N/A	N/A
Max stabiliser pressure (std foot pad)	N/A	N/A
Traffic load (live load) travelling (stowed)	N/A	N/A
Traffic load (live load) stabilised wide	N/A	N/A
Traffic load (live load) stabilised narrow	N/A	N/A
Auto levelling	N/A	N/A
Max permissible tilt	5 °	3 °
Max slope for stabilisers (no extra pads)	N/A	N/A
Gradeability lengthwise	16 °	16 °
Gradeability sideways	16 °	16 °
Standard power source	Batteries	Batteries
Optional power source	N/A	N/A
Dual power options	N/A	N/A
Expanding tracks	N/A	N/A
Drive Speed	1.8 km/h	1.8 km/h
Radio control	N/A	N/A
Electric emergency lowering	Optional	Optional
Outdoor rating	2 persons	1 person

(All specs E&OE and subject to change)

SEE THE TRACKED
LIFTS IN ACTION

