

When **quality** matters



VEMA[®]

VEMA Aerial Ladder Platform (ALP) vs. Turntable Ladder (TTL): Why the Aerial Platform Wins

The operational advantages your fleet can't afford to ignore.

VEMA[®]



 REACH & MANEUVERABILITY

Go Where TTLs Can't



Articulated Boom

Up, over, and behind reach, plus superior down-reach that TTLs lack.



Tight Spaces

85° boom angle, zero tail swing. Operates at minor width in congested areas.



Stability

Long outriggers enable operation on slopes and over obstacles.

 **VEMA**[®]



RESCUE EFFICIENCY

More Lives & More Access.

600kg

Cage Capacity

Holds 5 persons - including wheelchairs and stretchers.

9 seconds

Auto-levelling time

Dynamic outrigger system means your performance isn't dictated by your incident.

One

Setup location

Have confidence in the accessibility of your deployment location, don't be left out of reach.

VEMA[®]



FIREFIGHTING READINESS

Instant Water on Target

VEMA Aerial Ladder Platform

Fully integrated water piping, hose reel, and fixed 4,000 L/min monitor. Ready on arrival.

Turntable Limitation

Requires manual monitor installation and separate hose lines, delaying operations.

 **VEMA**[®]

 VERSATILITY & TECH

Built for the Modern Firefighter



Light Tower Mode

Integrated floodlights for scene illumination.



Remote Firefighting

Extinguish fires without personnel on the platform.



Laser Rangefinder

Pre-calculate working reaches before deployment.

 **VEMA**[®]



The VEMA ALP Outperforms the TTL

More reach. More rescues. Faster water. Smarter tech.

For an in-depth conversation reach out to [Alexander Perrie](#)

Share this with your fleet decision team. [↓](#)

 **VEMA**®