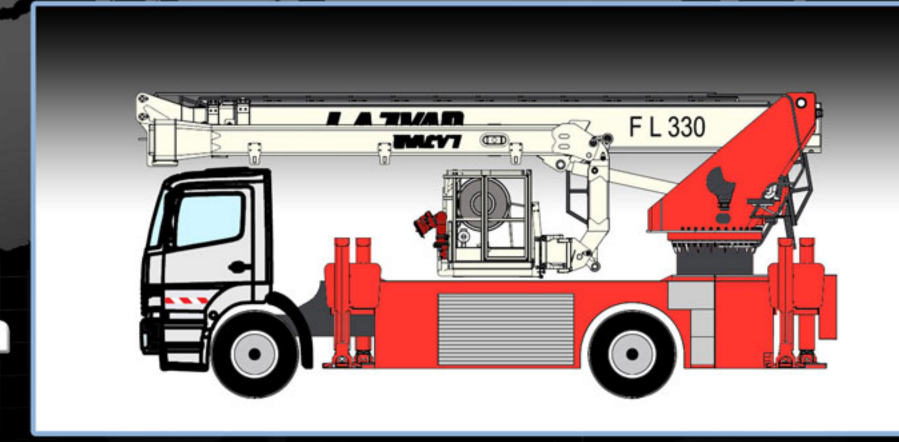


LAJVAR Industrial Co.

Manufacturer of Hydraulic Aerial Platforms & Truck Mounted Cranes

Fire Fighting Aerial Platform Model FL 330



www.lajvar.ir

info@lajvar.ir

Tehran Office:

Molla Sadra St., Tehran, Iran

Tel: +98 21 88055808-10

Cell: +98 918 161 3009

Head Office:

7 th Km. of Tehran Road. ARAK - IRAN

P.O.BOX: 38135/659

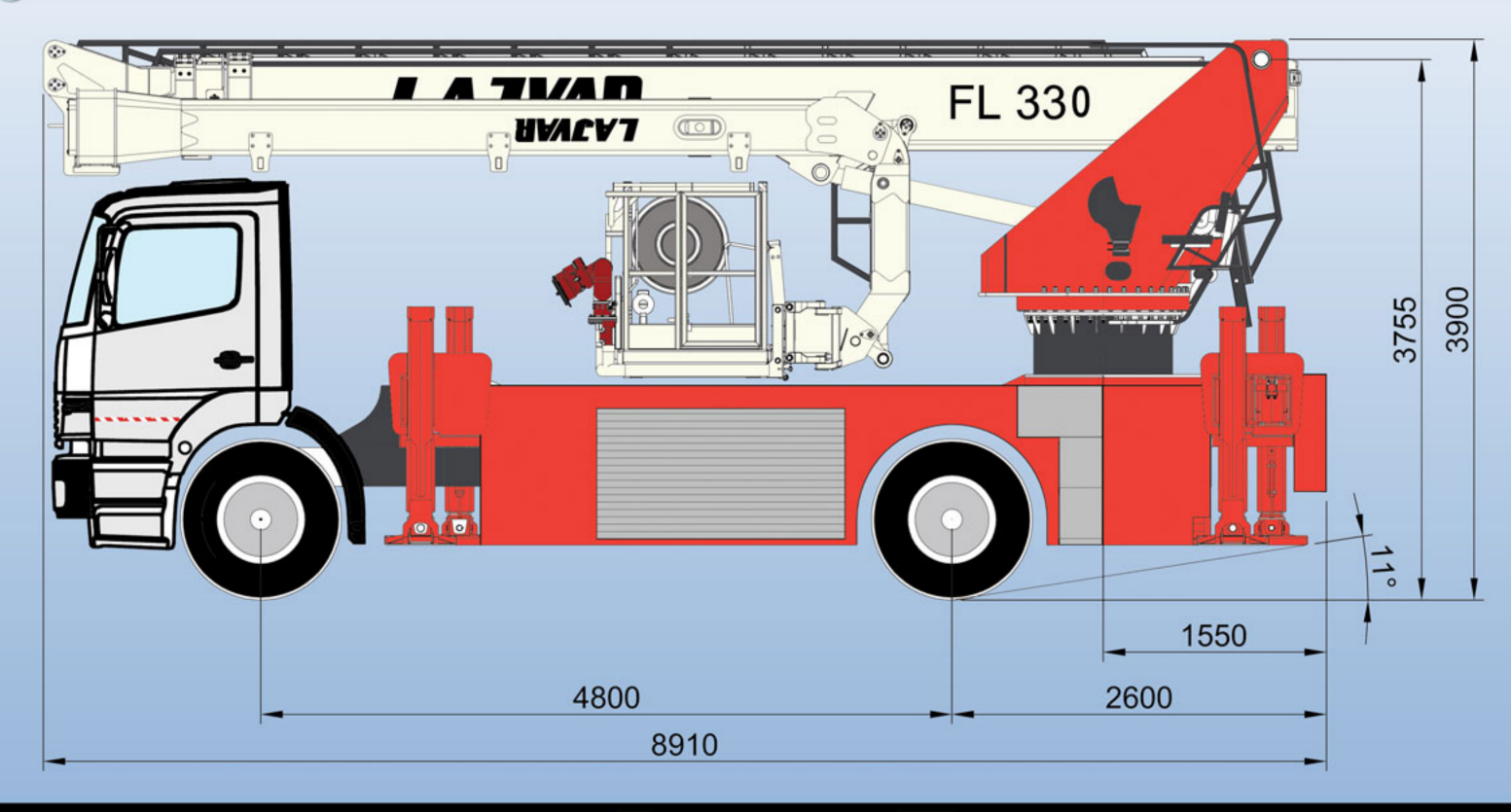
Tel: +98 86 3413 1111

Fax: +98 86 3413 1110

Technical specifications are subject to change without prior notice.



Transport Dimensions



LAJVAR



Fire Fighting Aerial Work Platform FL 330

Technical Specifications

Max. working height Max. platform height	33 m
	31.5 m
Max. outreach	24 m
Max. basket capacity	500 kg
Basket type	Aluminum
Basket dimensions	224*100*110 (L*W*H)
Basket dimensions Basket rotation	224*100*110 (L*W*H) 360° continuous
Basket rotation	360° continuous

Control stations

Control panel inside the basket to operate the aerial platform Control panel on the side of the turret to operate the aerial platform Control panel on the side of the chassis to operate the stabilizers Quick switch between electric and manual modes

Equipped with electrical driven monitor with capacity

of 3800 L/min and max. pressure of 15 bars

Equipped with 20-meter hose reel

Rescue cage fitted water spray nozzles provide protection

Equipped with hydraulic socket to operate hydraulic devices

Equipped with rescue telescopic ladder inside the booms

Auto leveling system for stabilizers

Equipped with stretcher support mounted on the rescue cage

Equipped with emergency DC motor

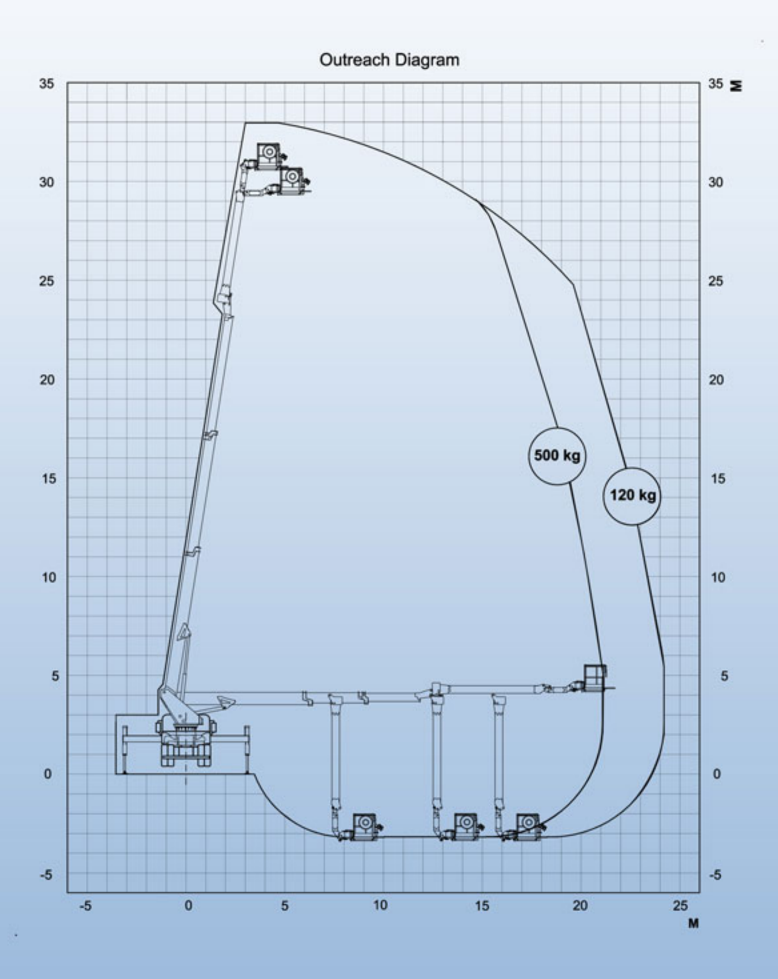
Standard EN 1777-2010 – NFPA 1901-2009

Basket with rotating





Working Diagram



LAJVAR