

# ZETLA<sup>®</sup>

*Engineering in motion*



## L.J. SERIES

ZETLA is a division of ED SERVICIOS SA  
Camino Tráfico Pesado Sur - Río Tercero - Cba. - Argentina - Zip 5850  
Phone: (54) 03571 - 648930 - Cel.: +549 3571 594613 - E-mail: [ventas@zetla.com.ar](mailto:ventas@zetla.com.ar)

[WWW.EN.ZETLA.COM.AR](http://WWW.EN.ZETLA.COM.AR)

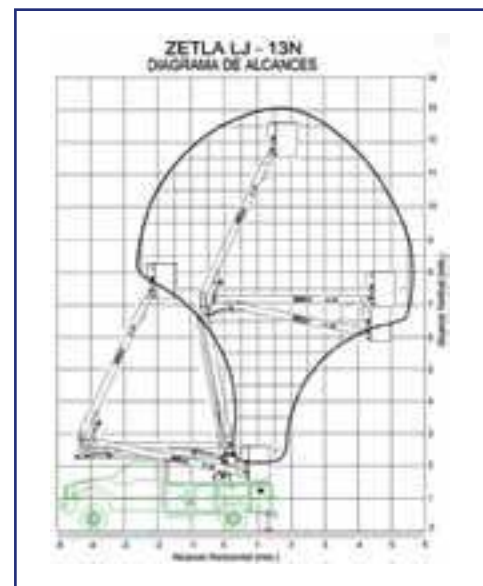
## Technical Specifications LJ Series

		ZETLA LJ - 11N		ZETLA LJ - 13N	
Working Height	[mts.]	11.00	(*)	13.00	(*)
Height to Bottom of Platform	[mts.]	9.50	(*)	11.50	(*)
Horizontal Reach	[mts.]	4.33	(**)	5.15	(**)
Stowed Height	[mts.]	2.34	(*)	2.82	(*)
Stowed Length	[mts.]	4.89		5.86	
Platform Capacity	[kg]	140 to 160	(***)	140 to 160	(***)
Lower Boom Articulation	[°]	82		80	
Upper Boom Articulation	[°]	79		99	
Column Rotation		Continuous		Continuous	

(\*) All dimensions are nominal, based on 1.02 (40 in) mts chasis height.

(\*\*) Mesured at the outest edge of platform

(\*\*\*) Depending on G.V.W.



### Manufacturing Features

- Continuous and uninterrupted rotation by a slewing drive.
- Single person platform, with side entry (non insulated only), mounted at the end of the upper boom.
- Platform assembly below the equipment boom level.
- Controls at the base, with priority over upper controls (override system).
- Safety devices against unintentional activation of the platform controls.
- Hydraulic cylinders with built-in safety valves.
- Emergency shutdown at the base and the platform.
- Platform leveling by protected links.
- Fully protected hydraulic hoses inside the equipment.
- Self-lubricating bushings.
- Oil tank and filters in the base of the equipment.
- Hydraulic outriggers.
- Start and shutdown of the drive motor through radio control system.
- Low center of gravity in the final assembly.

### Optional Features

- ANSI 92.2 Type "C" Insulation (46 kv).
- Chasis Insulation.
- Hydraulic pump activation by PTO (If available).
- Emergency manual or electrical pump.
- Output for hydraulic tools on platform.
- Platform cover.
- Tool tray.