



TECNOLOGIE LAZIALI

Web: www.tecnologie laziali.it Email: tecnologie laziali srl@dcert.it Tel. +39 0775 769576 Fax +39 0775 769595

TECNOLOGIE LAZIALI S.R.L.

MANUFACTURING PROCESS

SEDE LEGALE: PIAZZA RUGGERO BONGHI, 5

SEDE OPERATIVA: LOCALITÀ PADUNI ZONA ASI

03012 ANAGNI (FR)

P.IVA/ Cod.Fisc. 02978200604

by

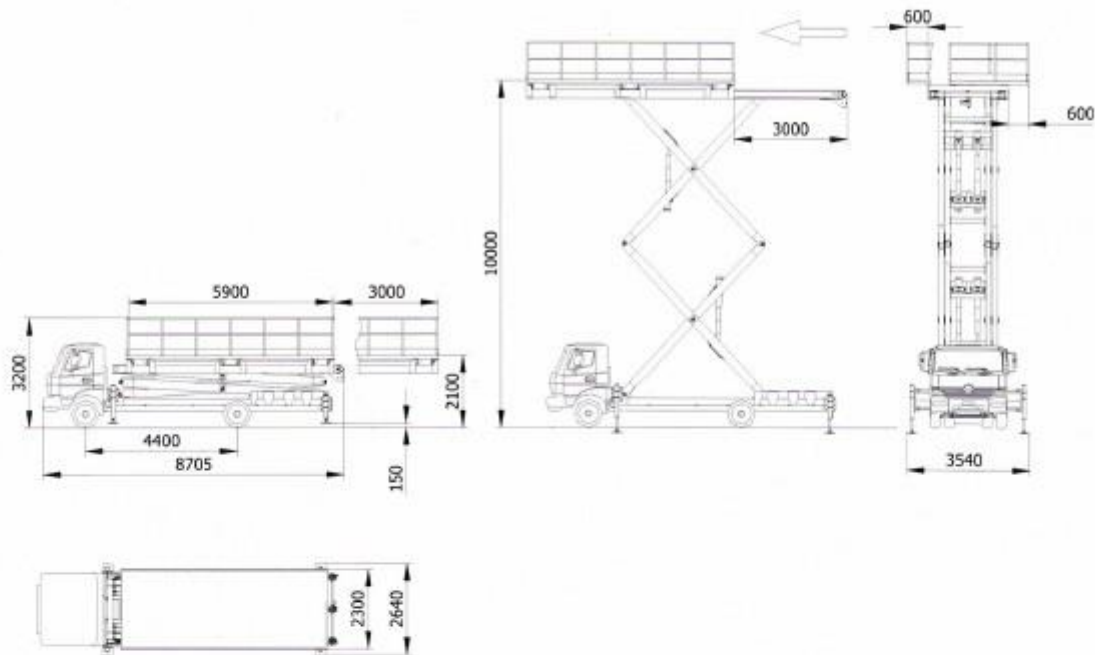


ELEVATOR PLATFORM mod: CEP 1000 SDP

Elevator Platform on Nissan TK 80.14 cab-chassis (or similar vehicle) with a maximum height from the ground of 10 meters. This platform has also the capacity for longitudinal and transversal movements.

CAPACITY:	Platform	2000 kg
OPERATIVE RANGE:	Min/Max height from ground:	2100/10000 mm

ELEVATOR PLATFORM mod: CEP 1000 SDP



TECHNICAL SPECIFICATION

Wheel base	4400 mm	Minimum height from ground (with stabilizer feet)	2100 mm
Overall width	2640 mm	Maximum height from ground (with stabilizer feet)	10000 mm
Height	3200 mm	Gross weight Ptf plus vehicle	17000 kg
Total Length	8705 mm		
Platform Size		Platform characteristic	
Width	2300 mm	Longitudinal movement	3000 mm /each way
Length	5900 mm	Transversal movement	600 mm / each way
Bulwark height	1100 mm	Maximum load in central position	2000 kg
		Maximum load in longitudinal extended position	1200 kg
		Maximum load in transversal extended position	1200 kg
Electrical characteristics		Hydraulic characteristic	
Voltage	12 V - DC	Hydrostatic transmission	gear pump
Batteries	2 x 110 Ah	Oil tank	180 l
Power rating	0.480 kW	Operating speed max	30 Km/h
Electrical input	830 A	Max wind speed	74 Km/h
In conformity with IATA regulations In compliance with CE 2006/42 regulation		AHM 910 – AHM 913 – AHM 915 – AHM 920 ISO 9001 – Vision 2008	

