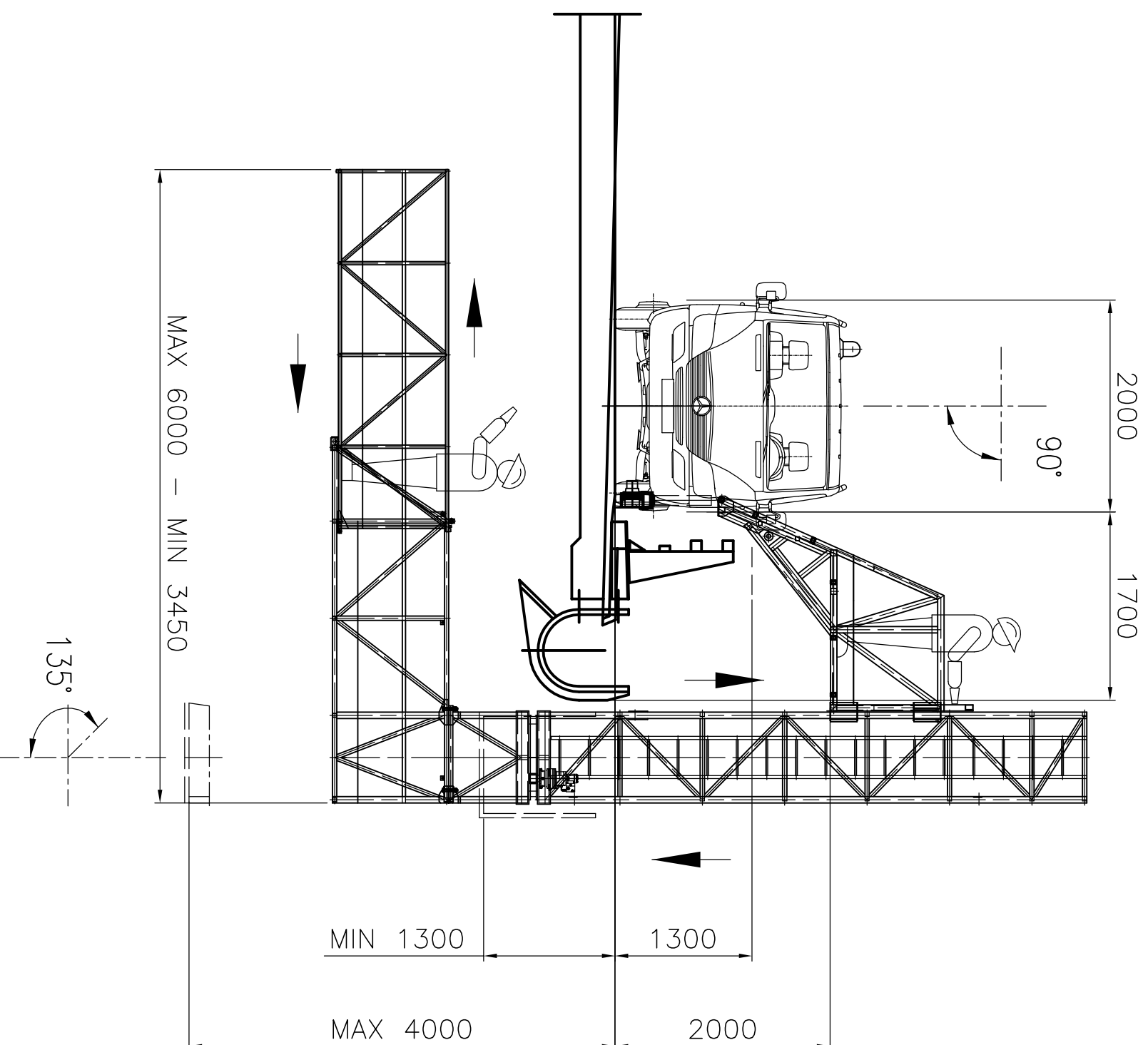


## Detailed Specifications

Max Rated Load on Platform:	1) 300Kg. (3 persons + 60kg of Equipment)
1) Evenly Distributed	2) 150Kg. (1 person + 70kg of Equipment)
2) At Tip of the Platform	
1) and 2) are not additionable	
Max Admitted Manual Force on Platform	400 N
Max. Admitted Wind Speed	12.5 m/s
Chassis Model	Mercedes Benz Sprinter 518 CDI
Total weight of the Unit	4,300kg
Dimensions of the unit in Road Transport Position	770 x 2000 x 3900mm (LxWxH)
Max Working Pressure of Hydraulic Circuit	210 bar
Max Oil Delivery of Hydraulic Circuit	15 Litres/minute
Driving Power of Hydraulic Circuit	6Kw
Voltage of Electric Circuit	12V DC
Max Creep Speed	10 m/min
Max Operating Road Slope Gradient	+/- 5° (+/-9%) both longitudinal and transverse
Electric Insulation Grade of Equipment	NONE (EQUIPMENT NOT-INSULATED TYPE)
Max load on the ground under each stabilising wheel and chassis tyre in the worst work condition:	1000kg
Max ground pressure under each stabilising wheel and chassis tyre in the worst work conditions:	10 kg/cm <sup>2</sup>
Inflating pressure of Chassis tyres	
Tyre size 195/75 R16C	4.5 bar
Front Axle (2 tyres)	3.0 bar
Rear Axle (\$ tyres)	

# A.B.C. 60 / L

## OVERALL DIMENSIONS IN WORK POSITION



PAYLOAD ON PLATFORM : 300 Kg

SUBJECT TO SLIGHT MODIFICATIONS



denom. **GENERAL SCHEME**

compl. **vo ABC**

CAD **DWG**

modr. **Australia**

dis. n. **6577**

lov. n.

data **27/11/2007**

scale **1:50**

rif. dis. n. **Cestaro Bruno**

cont. **Ing Zuccolo Tristano**

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