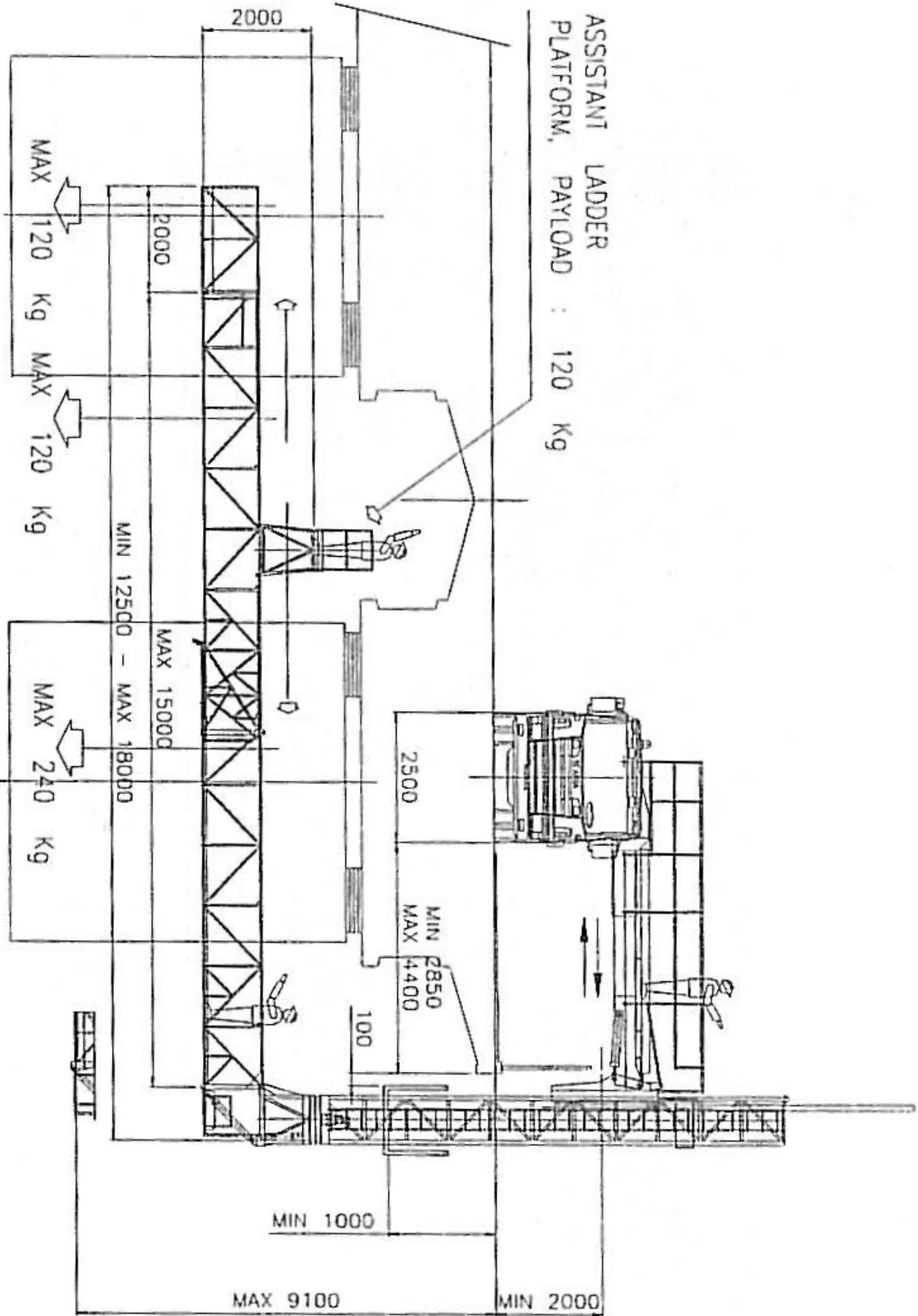


Detailed Specifications

| | |
|---|--|
| Max Rated Load on Platform: | 1) 550Kg. (5 persons + 150kg of Equipment) |
| 1) Evenly Distributed | |
| 2) At Tip of the Platform | 2) 250Kg. (2 person + 90kg of Equipment) |
| 1) and 2) are not additionable | |
| Max Admitted Manual Force on Platform | 400 N |
| Max. Admitted Wind Speed | 12.5 m/s |
| Chassis Model | Scania P380 LB8X4 |
| Total weight of the Unit | 32,500kg |
| Dimensions of the unit in Road Transport Position | 11960 x 2500 x 4000mm (LxWxH) |
| Max Working Pressure of Hydraulic Circuit | 210 bar |
| Max Oil Delivery of Hydraulic Circuit | 45 Litres/minute |
| Driving Power of Hydraulic Circuit | 6Kw |
| Voltage of Electric Circuit | 24V DC |
| Voltage of Controls | 24V DC |
| Max Creep Speed | 12 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: | 4000kg |
| Max ground pressure under each stabilising wheel and chassis tyre in the worst work conditions: | 12 kg/cm ² |
| Inflating pressure of Chassis tyres | |
| Tyre size 195/75 R16C | 9 bar |
| Front Axle (2 tyres) | 8 bar |
| Rear Axle (\$ tyres) | |

ASSISTANT LADDER
 PLATFORM, PAYLOAD : 120 Kg



MAX. PAYLOAD OF PLATFORM : 480 Kg

