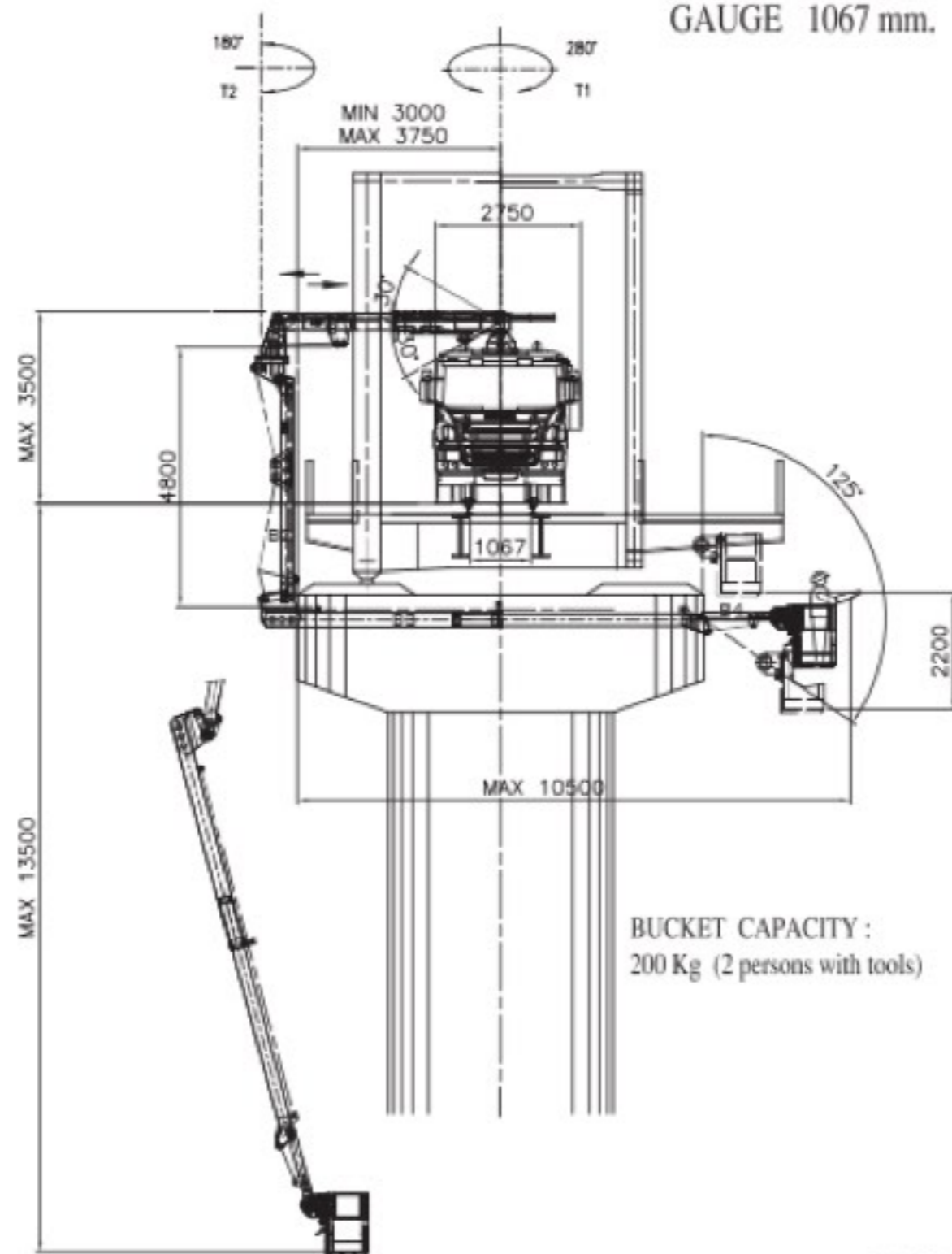


# AB 10.5 Combi

## WORK RANGE DIAGRAM UNDER RAILWAY BRIDGE

GAUGE 1067 mm.



|   |                                |
|---|--------------------------------|
| Rated load of platform:   | 200kg                          |
| Max admitted manual force of platform:  | 400N                           |
| Max admitted wind speed:  | 12.5m/s                        |
| Total weight of unit:   | 23.5kg                         |
| Dimensions of unit in road transport position (without railway couplers):         | 10590 x 2500 x 3650 mm (LxWxH) |
| Dimensions of unit in railway transport position (without railway couplers):      | 10590 x 2500 x 3950 mm (LxWxH) |
| Max working pressure of hydraulic circuit:  | 425bar                         |
| Max oil delivery of hydraulic circuits  |                                |
| -high speed railway transfer:   | 140L/m                         |
| Voltage of electric circuit:  | 24V                            |
| Voltage of controls:  | 24V                            |
| Max speed of vehicle during railway transfer:                                     | 30km/h                         |
| Max low speed of vehicle during underbridge operation (railway service operation) | 0.6km/h                        |
| Max low speed of vehicle during underbridge operation (road service condition)    | 0.75km/h                       |