There are no translations available.


1370

L5 Front overhang 2075
L7 Rear chassis overhang 300
L11 Total length
8235
L13 Distance between front axle and superstructure
1900
WIDTHS (mm)
B1 Cabin width
2300
B2 Width over rear wheels
2480
B3 Overall width
2550

B4 Width of chassis frame front
B5 Width of chassis frame rear 766
B6 Min. turning circle diameter (m)

## HEIGHTS (mm)

H1 Total height over cabin, unloaded
2700
H2 Total height over cabin, loaded 2660
H3 Chassis height, unloaded
H4 Chassis height, loaded
1185

1145

H11 Ground clearence, front 380
H12 Ground clearence, rear
H13 Ground clearence between axles 380 640

## WEIGHTS (kg)

G1 Permissible weight on axle 1
7500
G2 Permissible weight on axle 2
G3 Permissible weight on axle 3 10000

G5 Total permissible weight 26000
G6 Chassis truck net weight * 11500
G9 Chassis truck carrying capacity

- passengers with equipment (5)
- in mass center

14000
*weight with driver and equipment (100kg)

## PERFORMANCES

Maximum kinematic speed (km/h)
Maximum climbing ability (\%) 46

