



LENGTHS (mm)

L1 Wheelbase between axle 1 and 2	
	3 840
L2 Wheelbase between axle 2 and 3	1 370
L5 Front overhang	1 07 0
L6 Rear chassis overhang	1 500
LO NEAI CHASSIS OVERHANG	2 075

L11 Total length	0.705		
L13 Distance between front axle and sup			
800 L14/L15 Distance from twin axle center to the superstructure center of gravity max / min.			
3 L19 Total permissible length of superstru	75/325 ucture 6 250		
WIDTHS (mm)			
B1 Cabin width	0.000		
B2 Width over rear wheels	2 300		
	2 460		
B3 Overall width	2 500		
B4 Width of chassis frame front	942		
B5 Width of chassis frame rear	762		
B6 Min. turning circle diameter (m)			
B7 Min. turning clearence circle diamete			
HEIGHTS (mm)	17,80		
H1 Total height over cabin, unloaded	2.110		
H2 Total height over cabin, loaded	3 110		
H3 Chassis frame height, unloaded	3 050		
H4 Chassis frame height, loaded	995		
H11 Ground clearence, front	960		
H12 Ground clearence, rear	320		
WEIGHTS (kg)	330		
G1 Permissible weight on axle 1	0.500		
G2 Permissible weight on axle 2	6 500		

G3 Permissible weight on axle 3	8 000
	8 000
G5 Total permissible weight	
G6 Chassis truck net weight	22 000
G7 Chassis truck weight on front axle	9 600
G8 Chassis truck weight on rear axles	5 100
G9 Chassis truck carrying capacity	4 400
, , ,	12 400
G12 Gross combination weight	-
PERFORMANCES	
Maximum kinematic speed (km/h)	
Maximum ASR limited speed (km/h)	97
Maximum climbing ability (%)	85
3, (,	30