





## LENGTHS (mm)

L1 Wheelbase between axle 1 and 2	
	3 840
L2 Wheelbase between axle 2 and 3	4 070
	1 370
L5 Front overhang	
	1 500
L7 Rear chassis overhang	

L11 Total length L13 Distance between front axle and s L15/L16 Distance from twin axle center WIDTHS (mm)	725 7 435 superstructure 1 100 er to the superstructure center of gravity max / min. 300/350
B1 Cabin width B2 Width over rear wheels	2 300 2 460
<ul> <li>B3 Overall width</li> <li>B4 Width of chassis frame front</li> <li>B5 Width of chassis frame rear</li> <li>B6 Min. turning circle diameter (m)</li> <li>B7 Min. turning clearence circle diameter</li> <li>HEIGHTS (mm)</li> </ul>	2 500 942 762 16,2 eter (m) 17,8
H1 Total height over cabin, unloaded H2 Total height over cabin, loaded H3 Chassis height, unloaded H4 Chassis height, loaded H11 Ground clearence, front H12 Ground clearence, rear WEIGHTS (kg)	3 100 3 040 995 950 315 330
G1 Permissible weight on axle 1 G2 Permissible weight on axle 2 G3 Permissible weight on axle 3	6 500 10 000

	10 000
G5 Total permissible weight	
G7 Chassis truck weight on axle 1	26 000
C C	4 200
G8 Chassis truck weight on rear axles	3 800
G9 Chassis truck carrying capacity	18 000
PERFORMANCES	10 000
Maximum kinematic speed (km/h)	
Maximum climbing ability (%)	87
Maximum on honing ability (70)	30