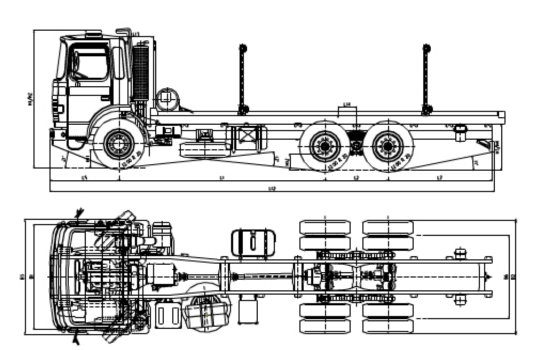
There are no translations available.





## LENGTHS (mm)

L1 Wheelbase	
	4 490
L5 Front overhang	1 070
L6 Rear overhang	1 370
Lo rical overnang	1 500
L7 Rear chassis overhang	

	2 340		
L11 Total length	9 700		
L13 Distance between front axle and superstructure 900			
L14 Distance from twin axle center to the superstructure center of gravity max / min. 650/510			
L16 Superstructure maximum length	7 530		
WIDTHS (mm)			
B1 Cabin width	0.000		
B2 Width over rear wheels	2 300		
	2 460		
B3 Overall width	0.500		
B4 Width of chassis frame front	2 500		
B7 Min. turning circle diameter (m)	1 800		
	16,0		
B8 Min. turning clearence circle diamete	17,8		
HEIGHTS (mm)			
H1 Total height over cabin, unloaded			
H2 Total height over cabin, loaded	3 110		
H3 Chassis height, unloaded	3 050		
-	1 400		
H4 Chassis height, loaded	1 350		
H11 Ground clearence, front	300		
H12 Ground clearence, rear			
H20 Max. lift up of the rear wheel	330		
WEIGHTS (kg)	115		
G1 Permissible weight on axle 1 G2 Permissible weight on axle 2		7 500 9 500	

G3 Permissible weight on axle 3	9 500
G5 Total permissible weight	26 000
G6 Chassis truck net weight	
G7 Chassis truck weight on front axle	10 500
G8 Chassis truck weight on rear axles	5 500
Ğ	5 000
G9 Chassis truck carrying capacity	15 500
G12 Gross combination weight	-
PERFORMANCES	
Maximum speed (km/h)	87
Maximum climbing ability (%)	
	28