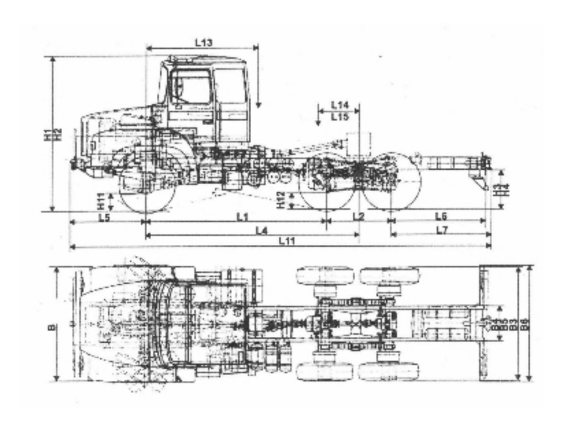
There are no translations available.





## LENGTHS (mm)

L1 Wheelbase between axle 1 and 2

3 840

L2 Wheelbase between axle 2 and 3

1 370

L5 Front overhang

1 680

L6 Rear chassis overhang

	2 130	
L7 Rear overhang	2 000	
L11 Total length	9 020	
L12 Length to coupling device	8 900	
L13 Min distance between front axle and		
L14 Maxim level of superstructure mass	•	
600 15 Minim level of superstructure mass point		500
L19 Superstructure length		5 200
WIDTHS (mm)		
B1 Cabin width	2 490	
B2 Width over rear wheels	2 430	
	2 430	
B3 Overall width	2 550	
B4 Width of chassis frame front	946	
B5 Width of chassis frame rear		
B6 Min. turning circle diameter (m)	766	
B7 Min. turning clearence circle diameter	` '	
HEIGHTS (mm)	22,70	
H1 Total height over cabin, unloaded		
H2 Total height over cabin, loaded	3 365	
H3 Chassis frame height, unloaded	3 290	
H4 Chassis frame height, loaded	1125	
H11 Ground clearence, front	1085	

380		
370		
010		
7.000		
8 000		
8 000		
23 000		
ar axles		5 475
4.005		
13 200		
10 000		
54		
30		
80		
66		
	370 7 000 8 000 8 000 23 000 8 900 ar axles 13 200 10 000 54 30 80	370 7 000 8 000 8 000 23 000 8 900 ar axles 4 325 13 200 10 000  54 30 80