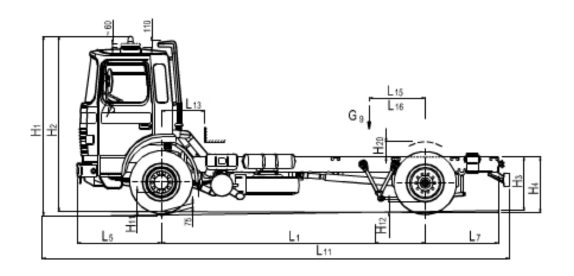
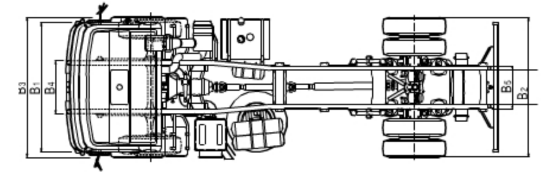
There are no translations available.







LENGTHS (mm)

L1 Wheelbase

L5 Front overhang

3 700

	1 500
L6 Rear overhang	1 285
L7 Rear chassis overhang	1 100
L11 Total length	6 485
L13 Distance between front axle and su	uperstructure
	820 ne superstructure center of gravity max / min.
WIDTHS (mm)	910/790
B1 Cabin width	
B2 Width over rear wheels	2 300
	2 462
B3 Overall width	0.500
B4 Width of chassis frame front	2 500
B5 Width of chassis frame rear	940
B6 Min. turning circle diameter (m)	760
B7 Min. turning clearence circle diameter	13,80 er (m) 15,20
HEIGHTS (mm)	13,20
H1 Total height over cabin, unloaded	
H2 Total height over cabin, loaded	3 210
H3 Chassis height, unloaded	3 135
H4 Chassis height, loaded	995
H11 Ground clearence, front	960
	285
H12 Ground clearence, rear	380
H20 Max. lift up of the rear wheel	274
WEIGHTS (kg)	

G1 Permissible weight on front axle	
	7 000
G2 Permissible weight on rear axle	11 500
G5 Total permissible weight	11 500
an i and barrier and grid	18 000
G6 Chassis truck net weight	
G7 Chassis truck weight on front axle	6 180
G7 Chassis truck weight on holit axie	4 085
G8 Chassis truck weight on rear axles	
	2 095
G9 Chassis truck carrying capacity	11 820
PERFORMANCES	11 020
Maximum kinematic speed (km/h)	
	111
Maximum ASR limited speed (km/h)	05
Maximum climbing ability (%)	85
	30