

AdBlue volume (I)

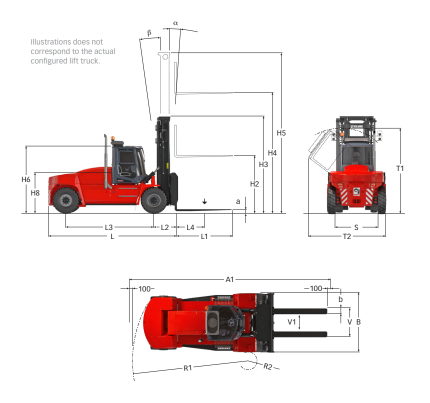
Hydraulic oil volume (I)

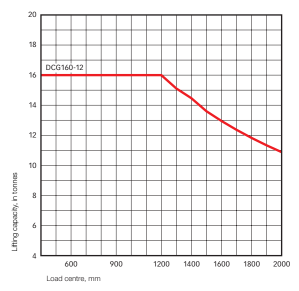
DCG160-12 | Cummins B6.7-C225 (168-188 kW) EU5 / T4F + ZF 3WG-171 (3+3) | Duplex, clear view, standard - LH 5000

Lifting data	DCG160-12	
Lifting capacity, rated (kg)	16000	
Lifting speed L4, unloaded – at 70% of rated load (m/s)	0,40 - 0,35	
Lowering speed L4, unloaded – at rated load (m/s)	0,30 - 0,40	
Driving data		
Travelling speed forward, unloaded – at rated load (km/h)	30 - 27	
Travelling speed backward, unloaded – at rated load (km/h)	30 - 27	
Gradeability max., unloaded – at rated load (%)	75 - 38	
Gradeability at 2 km/h, unloaded – at rated load (%)	55 - 29	
Drawbar pull, max. (kN)	137	
Weight of truck		
Service weight (kg)	23100	
Axle load front, unloaded – at rated load (kg)	11200 - 36600	
Axle load rear, unloaded – at rated load (kg)	11900 - 2500	
Engine		
Manufacturer / model	Cummins / B6,7	
Fuel / type of engine	Diesel / 4 stroke	
Emission stage / approval	EU Stage V / EPA Tier 4 Final	
Number of cylinders / displacement (liter)	6 / 6.7	
Power rated @ revs, ISO 3046 (kW@rpm)	168 / 2200 (188 / 1800)	
Torque max @ revs, ISO 3046 (Nm@rpm)	1186 / 1300	
Alternator, type - power (W)	AC - 1960 (28V x 70A)	
Starting battery, voltage - capacity (V - Ah)	2×12 - 145	
Fuel consumption, normal driving (I/h)	7 - 9	
DEF consumption, normal driving (% of diesel)	4 - 6	
Transmission		
Manufacturer / model	ZF / 3WG-171	
Clutch, type	Torque converter	
Gearbox, type	Hydrodynamic Powershift	
Number of gears, forward - reverse	3 - 3	
Driving axle, manufacturer / type	Kessler D81 / Differential and hub reduction	
Wheels		
Туре	Pneumatic	
Dimension, front – rear (inch)	12.00×20/20PR	
Number of wheels, front – rear (*driven)	4* - 2	
Pressure (MPa)	1,0	
Miscellaneous		
Steering system, type – maneuvering	Hydraulic servo - Steering wheel	
Service brake system, type – affected wheels	Oil cooled disc brakes (Wet disc brakes) - Drive wheel	
Parking brake system, type – affected wheels	Dry, spring activated disc brakes - Drive wheel	
Max. hydraulic pressure (MPa)	18,0	
Noise level EN12053 with ECO modes - equivalent inside cabin LpAZ (dB(A))	71	
Noise level EN12053 with ECO-modes - equivalent outside cabin LwAZ (dB(A))	109	

15

220





DCG90-6 to DCG180-6 models: Full lifting capacity up to 5000 mm lift height with duplex/duplex freelift/triplex masts and integrated sideshift/fork positioning carriage.

Dimensions

Length of truck (mm)	L	5575
Width of truck (mm)	В	2540
Height of basic machine (mm)	H6	2920
Height of seat (mm)	H8	1770
Wheelbase (mm)	L3	3750
Load centre (mm)	L4	1200
Track (c-c), front - rear (mm)	S	1855 - 1960
Turning radius, outer – inner (mm)	R1-R2	5175 - 600
Ground clearance, min. (mm)		350
Max. height when tilting cab (mm)	T1	3395
Max. width when tilting cab (mm)	T2	3380
Min. aisle for 90° stacking with forks (mm)	A1	8770
Lifting height (mm)	H4	5000
Mast height, min. (mm)	H3	4195
Mast height, max. (mm)	H5	6695
Tilting of mast, forward - backward (°)	α–β	5 - 10
Fork width (mm)	b	250
Fork thickness (mm)	a	100
Length of forkarm (mm)	I	2400
Width across fork arms, max min. (mm)	V	2360 - 700
Sideshift ± at width of across fork arms (mm)	V1-V	415 - 1530

The design and materials specification are subject to alternation without prior notice. Tolerances according to K-standard 95430.0008/0009



