



Item		LG260EC6
Rated Payload	Kg	9000
Max. Layers of Stacking		5×9'6" 6×8'6"
Mast Tilting Angle(Foward/Backward)	°	2°/4°
Max. Travel Speed (with Load)	Km/h	28
Max.Lift Speed(with/without Load)	mm/s	630/730
Max. Lowering Speed (with Load)	mm/s	600
Max. Gradeability (with Load)	%	28
Min. Turning Radius	mm	6050
Front Axle Load (with/without Load)	Kg	40700/27700
Rear Axle Load (with /without Load)	Kg	7800/11800
Max.Traction Force	KN(2Km/h)	128
Operating Weight	Kg	39500
Number of Wheels (Front/Rear)		4/2
Tire Type		14.00-24-28PR
Engine Manufacturer / Model		VOLVO TAD 720VE
Rated Power	KW(hp)/rpm	174(237)/2300
Peak Torque	Nm/rpm	854/1400
Transmission		DANA(CLARK) TE17
Gear(Foward/Reverse)		3/3
Axle		KESSLER D81
Fuel Tank Volume	L	400
Hydraulic Oil Tank Volume	L	430

Item	LG260EC6
A(Overall Length)	6840mm
B(Wheel base)	4500mm
C(Load Center Distance)	1220mm
D(Track Width, Rear)	2330mm
E(Track Width, Front)	3270mm
F(Overall Width of the Machine)	4135mm
G(Overall Width of the Lifting Device)	6100mm
H(Overall Height of Machine)	4400mm
H1(The Min.Height from the Ground to the Lock)	2380mm
H2(Mast Height at Upright)	9800mm
H3(Max. Lifting Height)	16400mm
H4(Overall Height When the Mast is Fully Extended)	16830mm