EMPTY CONTAINER LIFT TRUCK FT 20-H6



1	Lifting data		
	Lift capacities at load center C	kg	8000
	Load center "C"	mm	1225
	Stacking height (9' 6"/8' 6" containers)		5/6
	Lifting speed (unloaded/at rated load)	m/s	0,57/0,55
	Lowering speed (unloaded/at rated load)	m/s	0,52/0,54
	Mast Tilt Forward/Backward	•	3/6
			5,0
2	Driving speed		
	Drive speed forward (unloaded/at rated load)	km/h	25/25
	Drive speed reverse (unloaded/ at rated load)	km/h	25/25
	Max incline (unloaded/ at rated load)	%	30/25
	Towbar pull max	kN	160
3	Weight		
	Service weight	kg	31500
	Axle pressure front (unloaded / at rated load)	kg	20000/32700
	Axle pressure rear (unloaded / at rated load)	kg	11500/6800
	Stability factor	٨g	2,68
			2,08
4	Engine		
	Engine make / model name		Volvo/ TAD881VE
	Emission approval EU/US		Stage5
	Fuel		Diesel
	Max Power at rpm	kW / rpm	185kW at 2000rpm
	Max Torque at rpm	Nm / rpm	1175Nm at 1400rpm
	N° cylinders / Displacement	N/cc	6/7700
	Specific fuel consumption	l/h	14 to 20
	Alternator type/power/capacity	/W/Amp	AC/3080/110
	Battery (N°, Voltage, Capacity)	/V/Anp	4, 12V, 88A
		/ V/All	4, 12 V, 00A
5	Transmission		
	Brand / model		DANA TE14
	Туре		Hydrodinamic
	N° of gears Fw/ Rw		4/4
6	Drive Axle		
	Make /model		Kessler D81
	Type/ widht	mm	Rigid/3790
7			
7	Steering Axle		
	Make /model		OMCI/ASF253
	Steering system		Double acting single cylinder
8	Brake System		
	Machine brakes		Wet disc brakes-hydraulic operated
	Parking brakes		Dry disc
9	Wheels		•
			4+2 Decumptio
	Number of Wheels (front + rear) and type		4+2 Pneumatic
2	Tire pressure (front + rear)	Bar	10
	Tire dimensions and ply rating (front + rear)		12.00-20 (PR24)
	Rim dimensions (front + rear)		8.5.00-20
10	Hydraulic System		
1	Pumps (number/ type/ Brand)		Two triple gear pumps Parker
2	Hydraulic oil cooling system		High efficiency radiator with electric far
3	Max working pressure	Bar	160
	Cabin		
11			
1	Туре		Closed cabin with air conditioning
2	Internal Noise Level EN12053	db	72
12	Tanks capacity		
1	Hydraulic oil		420
2	Fuel diesel		360
3	Ad-Blue		25
			23
13	Lift equipment and spreader		
.1	Lift mast model / mast type/ Design		Duplex standard/2 stage/free visibility
.2	Spreader type/make/model		Sidelift telescopic/Mec Service/ SSB100
.3	Spreader locking containers/ No of containers		2 x top twist locks / 1
4	Sideshift stroke	mm	+-600
	Pile slope type/ pile slope stroke		mechanical/200mm
5	File slope type/ pile slope stroke	/mm	incentatical/2001111

