FORK LIFT FTF 48-12



1	Lifting capacities		
1.1	Lift capacities at load center C	kg	48000
2	Load center "C"	mm	1225
.3	Lift height with simplex mast	mm	5100
.4	Lifting speed (unloaded/at rated load)	m/s	0,21/0,26
.5	Lowering speed (unloaded/at rated load)	m/s	0,30/0,25
.6	Mast Tilt Forward/Backward	0	6/12
2	Driving speed		
.1	Drive speed forward (unloaded/at rated load)	km/h	22/24
.2	Drive speed reverse (unloaded/ at rated load)	km/h	22/24
.3	Max incline (unloaded/ at rated load)	%	30/28
. <u>.</u> .4	Towbar pull max	kN	300
3	Weight		500
			C1000
.1	Service weight	kg	61000
.2	Axle pressure front (unloaded / at rated load)	kg	29500/98700
.3	Axle pressure rear (unloaded / at rated load)	kg	31500/10300
.4	Stability factor		1,5
4	Engine		
.1	Engine make / model name		Volvo/ TAD1180VE
.2	Emission approval EU/US		Stage5
.3	Fuel		Diesel
.4	Max Power at rpm	kW a rpm	235kW at 2100rpm
.5	Max Torque at rpm	Nm at rpm	1581Nm at 1400rpm
.6	N° cylinders / Displacement	N/cc	6/10840
.7	Specific fuel consumption	l/h	18 - 20
.8	Alternator type/power/capacity	/W/Amp	AC/3080/110
.9	Battery (N°, Voltage, Capacity)	/V/Ah	4, 12V, 88A
5	Transmission		, ,
			DANA TE20
.1	Brand / model		DANA TE30
.2	Type		Hydrodinamic
.3	N° of gears Fw/ Rw		5/3
6	Drive Axle		
5.1	Make /model		Kessler D102
5.2	Type/ width	mm	Rigid/4200
7	Steering Axle		
'.1	Make /model		OMCI/ASF233
.2	Steering system		Double acting single cylinder
8	Brake System		
3.1	Machine brakes		Wet disc brakes-hydraulic operated
3.2	Parking brakes		Dry disc
9	Wheels		,
.1	Number of Wheels (front + rear) and type		412 Proumatic
0.2		Der	4+2 Pneumatic
.2	Tire pressure (front + rear)	Bar	10
	Tire dimensions and ply rating (front + rear)		18.00-25 (PR40)
9.4	Closed cabin with air conditioning		13.00-25
10	Hydraulic System		
0.1	Pumps (number/ type/ Brand)		One triple gear pumps Parker
	· · · · · · ·	1 1	High efficiency radiator with electric fan
	Hydraulic oil cooling system		
	Hydraulic oil cooling system Max working pressure	Bar	250
		Bar	
0.3 11	Max working pressure	Bar	250
0.3 11 1.1	Max working pressure Cabin Type	Bar	
0.3 11 1.1 1.2	Max working pressure Cabin Type Internal Noise Level EN12053		250 Closed cabin with air conditioning
0.3 11 1.1 1.2 12	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity		250 Closed cabin with air conditioning 72
0.3 11 1.1 1.2 12 2.1	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil		250 Closed cabin with air conditioning 72 850
0.3 11 1.1 1.2 12 2.1 2.2	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil Fuel diesel		250 Closed cabin with air conditioning 72 850 580
.0.3 11 1.1 1.2 12 2.1 2.2 2.3	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil Fuel diesel Ad-Blue		250 Closed cabin with air conditioning 72 850
.0.3 11 1.1 1.2 12 2.1 2.2 2.3 13	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil Fuel diesel		250 Closed cabin with air conditioning 72 850 580 45
11.1 11.2 12.1 12.2 12.3 13 13.1	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil Fuel diesel Ad-Blue Forks Type		250 Closed cabin with air conditioning 72 850 580
0.3 11 1.1 1.2 12 2.1 2.2 2.3 13	Max working pressure Cabin Type Internal Noise Level EN12053 Tanks capacity Hydraulic oil Fuel diesel Ad-Blue Forks		250 Closed cabin with air conditioning 72 850 580 45

