

**Tải trọng từ 14T-20T**

1	Model			FD140T-MWK	FD160T-MWK	FD180T-MWK	FD200TX-MWK		
2	Power Type			Diesel					
3	Rated Capacity		kg	14000	16000	18000	20000		
4	Load Centre		mm	1220	1220	1220	900		
5	Lift Height		mm	3000					
6	Mast tilt angle	F/R	Deg	6°/12°					
7	Fork	LxWxT		2440x250x100	2440x250x105	2440x250x105	1800x250x100		
8		Regulating range		810-2140					
9		Max.side shifter		mm	650(±325)	660(±330)	660(±330)	660(±330)	
10	Min. ground clearance(Bottom of mast)		mm	220					
11	Overall dimensions	Overall length		mm	8300	8300	8300	7660	
12		Overall width		mm	2535				
13		Overall height	Dricer's cab		mm	3280			
14			Mast		mm	3420			
15	Min.turning radius(outside)		mm	5200					
16	Wheelbase		mm	3800					
17	Tread	Front		mm	1850				
18		Rear		mm	2120				
19	Tyre	Front			12.00-24-20PR	12.00-24-20PR	12.00-24-20PR	12.00-24-24PR	
20		Rear			12.00-20-20PR				
21	Speed	Travel(Unladen)		km/h	30				
22		Lifting(Laden)		mm/sec	320				
23		Lowering(Laden)		mm/sec	380				
24	Max. Drawbar pull(Laden)		KN	125					
25	Max. Gradeability(Laden)		%	25					
26	Self weight		kg	25600	25800	26300	26000		
27	Engine	Model			QSB6.7				
28		Manufacturer			Cummins				
29		Rated output/r.p.m.		kw	142/2300				
30		Rated torque/r.p.m.		N*m	930/1500				
31		No.of cylinder			6				
32		Bore x Stroke		mm	107x124				
33		Displacement		L	6.7				
34		Fuel tank capacity		L	150				
35	Transmission	Manufacturer			ZF				
36		Type			3WG171				
37		Stage	F/R		3/3				
38	Battery	Voltage/Capacity		V/Ah	24/135				
39	Operating pressure(For attachments)		Mpa	19					

**Tài trong từ 20T- 30T**

1	Model			FD200T-MWK	FD230T-MWK	FD250T-MWK	FD280TX-MWK	FD300TX-MWK	
2	Power Type								
3	Rated Capacity		kg	20000	23000	25000	28000	30000	
4	Load Centre		mm	1220	1220	1220	900	900	
5	Lift Height		mm	4000					
6	Mast tilt angle	F/R	Deg						
7	Fork	LxWxT		2440x300x105	2440x300x110	2440x300x110	1800x300x105	1800x300x105	
8		Regulating range		1040-2660					
9		Max.side shifter	mm	810(±405)					
10	Min. ground clearance(Bottom of mast)		mm	300					
11	Overall dimensions	Overall length	mm	9240	9240	9240	8600	8600	
12		Overall width	mm	3020					
13		Overall height	Dricer's cab	mm	3580				
14			Mast	mm	4250				
15	Min.turning radius(outside)		mm	6100					
16	Wheelbase		mm	4500					
17	Tread	Front	mm	2200					
18		Rear	mm	2300					
19	Tyre	Front		14.00-24-24PR					
20		Rear		14.00-24-24PR					
21	Speed	Travel(Unladen)	km/h	28					
22		Lifting(Laden)	mm/sec	300					
23		Lowering(Laden)	mm/sec	330					
24	Max. Drawbar pull(Laden)		KN	160					
25	Max. Gradeability(Laden)		%	25					
26	Self weight		kg	35200	35400	36400	36000	36200	
27	Engine	Model		QSC8.3					
28		Manufacturer		Cummins					
29		Rated output/r.p.m.	kw	176/2300					
30		Rated torque/r.p.m.	N·m	1085/1500					
31		No.of cylinder		6					
32		Bore x Stroke	mm	117x135					
33		Displacement	L	8.3					
34		Fuel tank capacity	L	200					
35	Transmission	Manufacturer		ZF					
36		Type		3WG211					
37		Stage	F/R	3/3					
38	Battery	Voltage/Capacity	V/Ah	24/135					
39	Operating pressure(For attachments)		Mpa	21					

**Tài trong từ 28T- 32T**

1	Model			FD280T-MWK	FD300T-MWK	FD320T-MWK	
2	Power Type						
3	Rated Capacity		kg	28000	30000	32000	
4	Load Centre		mm	1220		1220	
5	Lift Height		mm	4000		4000	
6	Mast tilt angle	F/R	Deg				
7	Fork	LxWxT		2440x340x110	2440x340x120	2440x340x120	
8		Regulating range		1360-2980		1360-2980	
9		Max.side shifter		mm	810(±405)		810(±405)
10	Min. ground clearance(Bottom of mast)		mm	300		300	
11	Overall dimensions	Overall length		mm	9740		
12		Overall width		mm	3420		
13		Overall height	Dricer's cab	mm	3800		
14			Mast	mm	4500		
15	Min.turning radius(outside)		mm	6500		6500	
16	Wheelbase		mm	4800		4800	
17	Tread	Front		mm	2490		
18		Rear		mm	2450		
19	Tyre	Front		16.00-25-32PR		16.00-25-32PR	
20		Rear		16.00-25-32PR		16.00-25-32PR	
21	Speed	Travel(Unladen)		km/h	26		
22		Lifting(Laden)		mm/sec	280		
23		Lowering(Laden)		mm/sec	310		
24	Max. Drawbar pull(Laden)		KN	250		250	
25	Max. Gradeability(Laden)		%	20		20	
26	Self weight		kg	41000	42500	44000	
27	Engine	Model					
28		Manufacturer					
29		Rated output/r.p.m.		kw			
30		Rated torque/r.p.m.		N*m			
31		No.of cylinder					
32		Bore x Stroke		mm			
33		Displacement		L			
34		Fuel tank capacity		L			
35	Transmission	Manufacturer					
36		Type					
37		Stage	F/R				
38	Battery	Voltage/Capacity		V/Ah			
39	Operating pressure(For attachments)		Mpa				