

MT 1340 SLT/SLT ULTRA

 **Lifting capacity** 4000 kg
 at 500 mm from forks heels.
Tipping load at maximum reach 1740 kg
Tear out force with bucket
to ISO 8313 7000 daN

	Lifting height :	13 m
Times :	unladen / loaded (in s)		
Lifting	11.8/12.3	
Lowering	8.4/7.9	
Simultaneous extension 1st and 2nd booms	17/17	
Simultaneous retraction 1st and 2nd booms	14/13.5	
Time unladen (in s)			
Crowd	4.75	
Dump	4.20	

 Tyres
440/80-24 T37 158B

	Forks (mm)
Length.....	1200
Width x thickness.....	125 X 50
Maximum distance between forks.....	1040
Carriage rotation.....	124°



Multidisc brakes - hydraulically assisted on both axles

 PERKINS Engine

 Type 1104C.44 Turbo
 Capacity 4 cylindres - 4400 cm³
 Power (ISO/TR 14396) : 100 HP/74.5 kw
 at 2200 rpm
 Maximum torque 412 Nm at 1400 rpm
 Direct Injection
 Water Cooling



TransmissionTorque converter
 Electro-hydraulic reversing shift
 4 speeds forward and reverse
 Maximum travel speed25 km/h



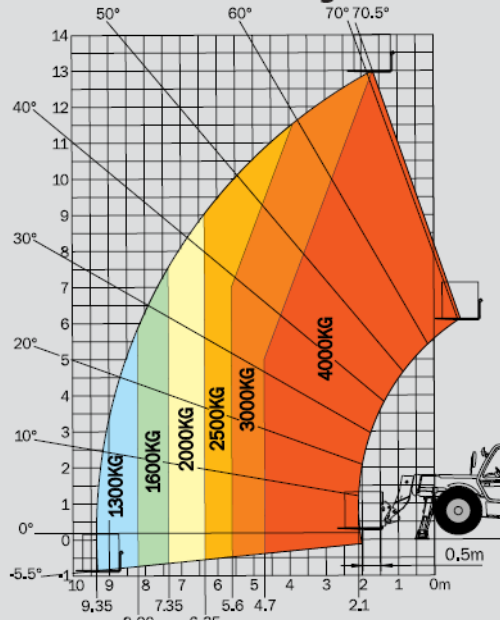
Hydraulics
Lifting/tilting pump
gear type.....260 bars/166 l/mn
Flow divider with priority to steering and brakes



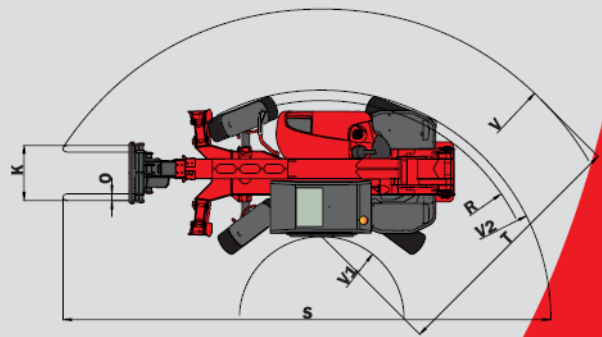
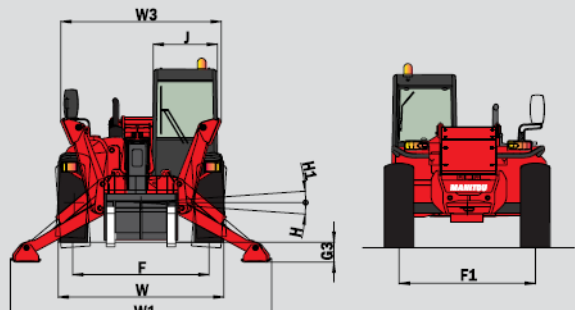
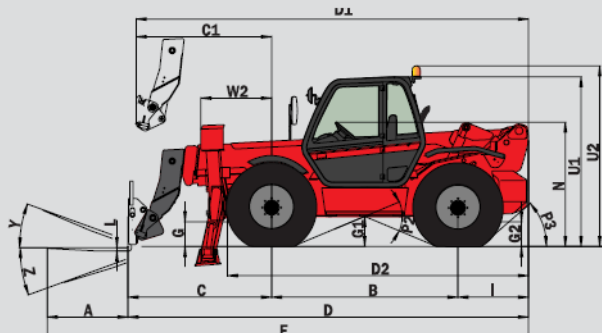
Capacities	
Cooling system	18.5 l.
Engine oil	11 l.
Hydraulic oil	126 l.
Transmission oil	16 l.
Fuel tank	135 l.



Weight unladen (with forks)	11180 kg
Overall width	2.43 m
Overall height	2.59 m
Turning radius (outside wheels)	4.15 m
Overall length	5.96 m
Ground clearance.....	0.50 m
Drawbar pull.....	9400 daN



Under
EN 1459
annexe B



A	1200
B	2770
C	2135
C1	2045
D	5955
D1	5865
D2	4435
E	7155
F	1990
F1	1990
G	500
G1	495
G2	500
G3	290
H	7°
H1	7°
I	1050
J	950
K	1040
L	50
N	1880
O	125
P2	45.5°
P3	50°
R	3935
S	8870
T	4665
U1	2590
U2	2770
V	5750
V1	1470
V2	4150
W	2425
W1	3820
W2	1050
W3	2350
Y	12°
Z	112°