

Log Handler

ENGINE POWER 221 hp (165 kW)

OPERATING WEIGHT

74,449 - 75,287 lbs (33,770 - 34,150 kg)

MAX REACH

49' 2" (15m)

MAX LIFTING 32,630 – 41,910 lbs CAPACITY (14,800 – 19,000 kg)





Specifications

Fuel tank

J	Diesei Eii	girie	
	Manufactu	rer and type	Deutz-BF6M 1013 FC
	Design	6-cylinder	turbocharged and charge air cooler.
	Engine out	put	221 HP (165 kW)
	Nominal sp	oeed	2,000 rpm
	Displacem	ent	433 in ³ (7.1 L)
	Cooling sys	stem	Liquid cooling, thermostatically
			controlled and charge air cooling.
	Emission s	tandards	COM II and TIER II
	Air filter de	esian	Two-stage filter with safety valve

Operating Weights							
Basic machine including work attachment							
Reach 41' (12.5 m)	74,449 lbs (33,770 kg)						
Reach 44' 3" (13.5 m)	74,559 lbs (33,820 kg)						
Reach 49' 2" (15 0 m)	75 287 lhs (34 150 kg)						

92 US gal (350 L)

Electrical Sy	stem .
Operating vol	tage 24 V
Batteries	2 x 12 V / 100 Ah / 760 A (accord. to EN)
Lighting set	2 uppercarriage-mounted headlamps, 2 Xenon-dipperstick-mounted working floodlights, 3 Xenon-cabin-mounted working floodlights, rear-/turn signal lamps.

0	
Swing System	
Ring gear	Internally toothed ring gear.
Drive	Multi-stage planetary gear with integr. multi-disc brake.
Upper carriage swing speed	0 – 8 rpm

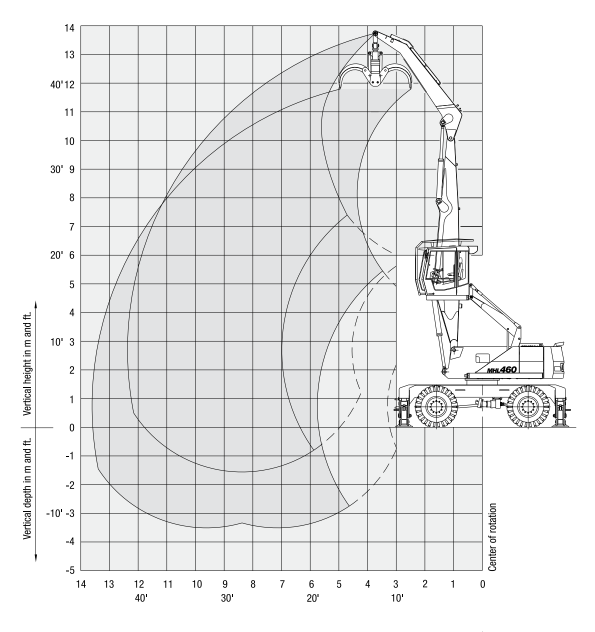
Travel Drive								
Hydrostatic drive through infi	nitely variable axial niston							
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motor and directly mounted t	ravel brake valves, 2-speed							
•	, = - 							
switch gear, 4-wheel drive.								
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Travel speed 1st gear	0 - 3.7 mph (0 - 6 km/h)							
	· · · · /							
Travel speed 2nd gear	0 - 12.4 mph (0 - 20 km/h)							
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Turning radius	31' 2" (9.5 m)							
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Working Range Diagram

MHL 460 reach 41' (12.5 m)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 14' 7" (4.5 m)



Horizontal reach in m and ft.

Lifting Capacities

MHL 460 reach 41' (12.5 m) (Lifting capacities in lbs.)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 14' 7" (4.5 m)

Height	Undercarriage			Reach	in feet		
in feet	stabilizers	15'	20'	25'	30'	35'	40¹
40¹	non supported		(22,120*)	(16,570)			
40	4-point supported		22,120* (22,120*)	16,590* (16,590*)			
35'	non supported		(20,960*)	(16,930)	(12,520)		
39	4-point supported		20,960* (20,960*)	18,740* (18,740*)	16,540* (16,540*)		
30'	non supported		(21,160*)	(16,880)	(12,590)		
30	4-point supported		21,160* (21,620*)	18,710* (18,710*)	17,010* (17,010*)		
	non supported		(22,620*)	(16,550)	(12,430)	(9,690)	
25'	4-point supported		22,620* (22,620*)	19,480* (19,480*)	17,320* (17,320*)	14,810 (15,750*)	
	non supported	(33,050*)	(22,530)	(15,990)	(12,110)	(9,540)	
20'	4-point supported	33,050* (33,050*)	25,290* (25,290*)	20,890* (20,890*)	18,050* (18,050*)	14,650 (16,030*)	
15'	non supported	(32,760)	(21,180)	(15,280)	(11,710)	(9,320)	(7,590)
10	4-point supported	41,030* (41,030*)	28,740* (28,740*)	22,640* (22,640*)	18,160 (18,960*)	14,410 (16,440*)	11,780 (14,470*)
10'	non supported		(19,850)	(14,570)	(11,300)	(9,080)	(7,480)
10	4-point supported		31,770* (31,770*)	23,210 (24,230*)	17,710 (19,790*)	14,150 (16,790*)	11,660 (14,420*)
5'	non supported	(8,660*)	(18,950)	(14,010)	(10,950)	(8,870)	(7,380)
9	4-point supported	8,660* (8,660*)	31,820 (33,020*)	22,580 (25,100*)	17,330 (20,220*)	13,930 (16,860*)	11,560 (14,070*)
0'	non supported		(18,560)	(13,670)	(10,720)	(8,740)	
U	4-point supported		28,990* (28,990*)	22,210 (24,830*)	17,080 (19,960*)	13,780 (16,380*)	
-5'	non supported				(10,640)		
-0	4-point supported				16,980 (18,710*)		

MHL 460 reach 41' (12.5 m) (Lifting capacities in metric tonnes)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 14' 7" (4.5 m)

Height	Undercarriage		Reach in meters							
in meters	ters stabilizers	4.5	6	7.5	9	10.5	12			
12	non supported		(10.0*)	(7.5)						
12	4-point supported		10.0* (10.0*)	9.0* (9.0*)						
10.5	non supported		(9.5*)	(7.6)	(5.6)					
10.5	4-point supported		9.5* (9.5*)	8.4* (8.4*)	7.8* (7.8*)					
9	non supported		(9.6*)	(7.6)	(5.7)					
9	4-point supported		9.6* (9.6*)	8.4* (8.4*)	7.7* (7.7*)					
7.5	non supported		(10.2*)	(7.5)	(5.6)	(4.4)				
7.5	4-point supported		10.2* (10.2*)	8.8* (8.8*)	7.8* (7.8*)	6.7 (7.1*)				
6	non supported	(14.9*)	(10.2)	(7.2)	(5.4)	(4.3)				
0	4-point supported	14.9* (14.9*)	11.4* (11.4*)	9.4* (9.4*)	8.1* (8.1*)	6.6 (7.2*)				
4.5	non supported	(14.8)	(9.6)	(6.9)	(5.3)	(4.2)	(3.4)			
4.5	4-point supported	18.6* (18.6*)	13.0* (13.0*)	10.2* (10.2*)	8.2 (8.6*)	6.5 (7.4*)	5.3 (6.5*)			
	non supported		(9.0)	(6.6)	(5.1)	(4.1)	(3.3)			
3	4-point supported		14.4* (14.4*)	10.5 (10.9*)	8.0 (8.9*)	6.4 (7.6*)	5.2 (6.5*)			
1.5	non supported	(3.9*)	(8.6)	(6.3)	(4.9)	(4.0)	(3.3)			
1.5	4-point supported	3.9* (3.9*)	14.4 (14.9*)	10.2 (11.3*)	7.8 (9.1*)	6.3 (7.6*)	5.2 (6.3*)			
	non supported		(8.4)	(6.2)	(4.8)	(3.9)				
0	4-point supported		13.1* (13.1*)	10.0 (11.2*)	7.7 (9.0*)	6.2 (7.4*)				
4.5	non supported				(4.8)					
-1.5	4-point supported				7.7 (8.4*)					

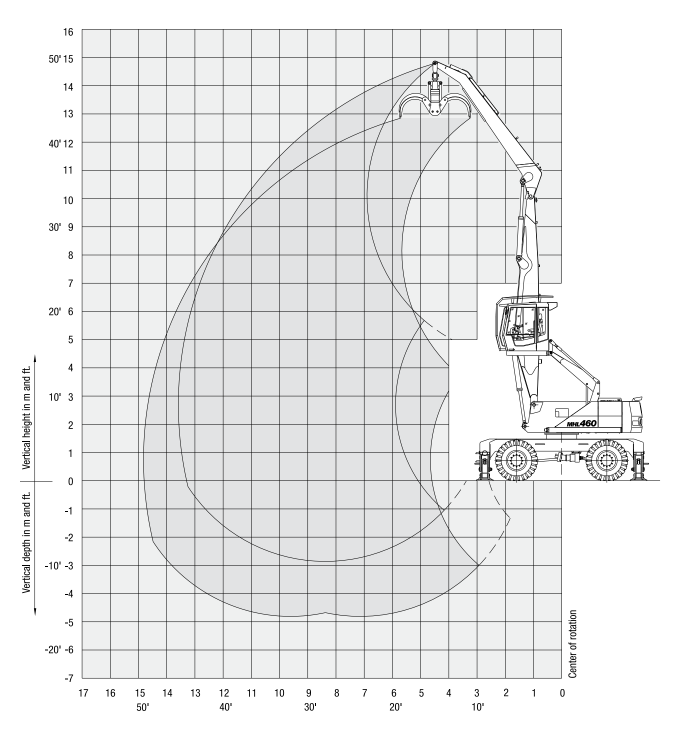
The pump pressure for these tables is 5,220 psi. The values amount to 75% of the static tipping load or 87% of the hydraulic lifting force (marked *), in accordance with ISO 10567. When the machine is standing on solid and level ground, these values apply to slewing operations through 360°. The values in brackets apply in the lengthwise direction of the undercarriage. The "unsupported" valuesapply only when the load is hoisted above the front or rear axle. The weight of the attached load hoisting implement (grab, load hook, etc.) must be deducted from the carrying capacity values.



Working Range Diagram

MHL 460 reach 44'-3" (13.5 m)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 19' (5.8 m)



Horizontal reach in m and ft.

Lifting Capacities

MHL 460 reach 44'-3" (13.5 m) (Lifting capacities in lbs.)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 19' (5.8 m)

Height	Undercarriage	Reach in feet								
in feet	stabilizers	15'	20'	25'	30'	35'	40'	45'		
40'	non supported			(16,910*)	(12,990)					
40'	4-point supported			16,910* (16,910*)	13,870* (13,870*)					
35'	non supported			(16,240*)	(13,200)	(10,160)				
30	4-point supported			16,240* (16,240*)	15,260* (15,260*)	12,780* (12,780*)				
30'	non supported			(16,350*)	(13,180)	(10,220)	(8,150)			
30	4-point supported			16,350* (16,350*)	15,220* (15,220*)	14,320* (14,320*)	12,340 (13,000*)			
25'	non supported			(17,170*)	(12,980)	(10,120)	(8,080)			
25	4-point supported			17,170* (17,170*)	15,690* (15,690*)	14,500* (14,500*)	12,310 (13,550*)			
20'	non supported		(21,570*)	(16,770)	(12,630)	(9,910)	(7,980)			
20'	4-point supported		21,570* (21,570*)	18,650* (18,650*)	16,550* (16,550*)	14,970* (14,970*)	12,200 (13,710*)			
15'	non supported	(33,380*)	(22,490)	(16,010)	(12,170)	(9,630)	(7,820)	(6,390)		
19	4-point supported	33,380* (33,380*)	25,190* (25,190*)	20,610* (20,610*)	17,670* (17,670*)	14,750 (15,590*)	12,030 (13,990*)	10,140 (12,560*)		
10'	non supported	(32,210)	(20,930)	(15,170)	(11,670)	(9,320)	(7,640)	(6,170)		
10.	4-point supported	41,910* (41,910*)	29,060* (29,060*)	22,670* (22,670*)	18,120 (18,827*)	14,420 (16,220*)	11,840 (14,260*)	9,920 (12,340*)		
	non supported	(15,790*)	(19,600)	(14,410)	(11,210)	(9,040)	(7,470)	(6,170)		
5'	4-point supported	15,790* (15,790*)	31,900* (31,900*)	23,040 (24,290*)	17,620 (19,740*)	14,110 (16,680*)	11,660 (14,370*)	9,700 (12,120*)		
01	non supported	(14,140*)	(18,780)	(13,860)	(10,850)	(8,810)	(7,340)	(6,390)		
0,	4-point supported	14,140* (14,140*)	31,630 (32,860*)	22,420 (25,010*)	17,220 (20,130*)	13,860 (16,770*)	11,520 (14,140*)	9,920 (11,900*)		
	non supported		(18,410)	(13,550)	(10,630)	(8,670)	(7,280)			
-5'	4-point supported		30,990* (30,990*)	22,080 (24,580*)	16,980 (19,760*)	13,710 (16,260*)	11,450 (13,310*)			

MHL 460 reach 44'-3" (13.5 m) (Lifting capacities in metric tonnes)

Work equipment: box-type boom 24' 2" (7.4 m), dipperstick 19' (5.8 m)

Height	Undercarriage				Reach in meters			
in meters	stabilizers	4.5	6	7.5	9	10.5	12	13.5
12	non supported			(7.6*)	(5.8)			
12	4-point supported			7.6* (7.6*)	7.2* (7.2*)			
10.5	non supported			(7.3*)	(5.9)	(4.6)		
10.5	4-point supported			7.3* (7.3*)	6.9* (6.9*)	6.6* (6.6*)		
9	non supported			(7.4*)	(5.9)	(4.6)	(3.7)	
9	4-point supported			7.4* (7.4*)	6.9* (6.9*)	6.4* (6.4*)	5.6 (5.9*)	
7.5	non supported			(7.7*)	(5.8)	(4.5)	(3.6)	
7.5	4-point supported			7.7* (7.7*)	7.1* (7.1*)	6.5* (6.5*)	5.5 (6.1*)	
6	non supported		(9.7*)	(7.6)	(5.7)	(4.4)	(3.6)	
0	4-point supported		9.7* (9.7*)	8.4* (8.4*)	7.5* (7.5*)	6.7* (6.7*)	5.5 (6.2*)	
4.5	non supported	(15.1*)	(10.2)	(7.2)	(5.5)	(4.3)	(3.5)	(2.9)
4.5	4-point supported	15.1* (15.1*)	11.4* (11.4*)	9.3* (9.3*)	8.0* (8.0*)	6.6 (7.0*)	5.4 (6.3*)	4.6 (5.7*)
3	non supported	(14,6)	(9.4)	(6.8)	(5.2)	(4.2)	(3.4)	(2.8)
3	4-point supported	19.0* (19.0*)	13.1* (13.1*)	10.2* (10.2*)	8.2 (8.5*)	6.5 (7.3*)	5.3 (6.4*)	4.5 (5.6*)
1.5	non supported	(7.1*)	(8.8)	(6.5)	(5.0)	(4.1)	(3.3)	(2.8)
1.5	4-point supported	7.1* (7.1*)	14.4* (14.4*)	10.4 (11.0*)	7.9 (8.9*)	6.3 (7.5*)	5.2 (6.5*)	4.4 (5.5*)
0	non supported	(6.4*)	(8.5)	(6.2)	(4.9)	(3.9)	(3.3)	(2.9)
U	4-point supported	6.4* (6.4*)	14.3 (14.9*)	10.1 (11.3*)	7.8 (9.1*)	6.2 (7.6*)	5.2 (6.4*)	4.5 (5.4*)
-1.5	non supported		(8.3)	(6.1)	(4.8)	(3.9)	(3.3)	
-1.0	4-point supported		14.0* (14.0*)	10.0 (11.1*)	7.7 (8.9*)	6.2 (7.3*)	5.1 (6.0*)	

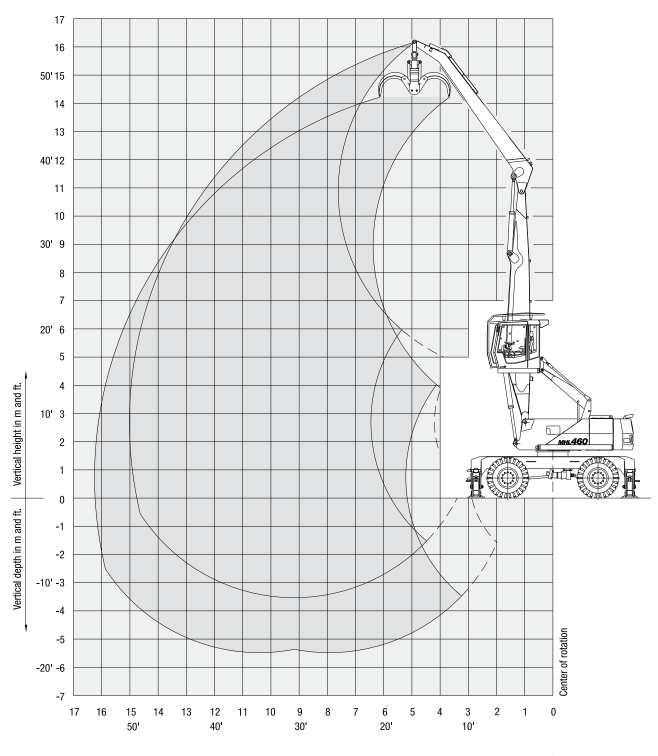
The pump pressure for these tables is 5,220 psi. The values amount to 75% of the static tipping load or 87% of the hydraulic lifting force (marked *), in accordance with ISO 10567. When the machine is standing on solid and level ground, these values apply to slewing operations through 360°. The values in brackets apply in the lengthwise direction of the undercarriage. The "unsupported" valuesapply only when the load is hoisted above the front or rear axle. The weight of the attached load hoisting implement (grab, load hook, etc.) must be deducted from the carrying capacity values.



Working Range Diagram

MHL 460 reach 49'-2" (15.0 m)

Work equipment: box-type boom 26' 9" (8.2 m), dipperstick 21' 3" (6.5 m)



Horizontal reach in m and ft.

Lifting Capacities

MHL 460 reach 49'-2" (15.0 m) (Lifting capacities in lbs.)

Work equipment: box-type boom 26' 9" (8.2 m), dipperstick 21' 3" (6.5 m)

Height in feet	Undercarriage	Reach in feet								
in feet	et stabilizers	15'	20'	25'	30'	35'	40'	45'	50'	
45'	non supported			(15,820*)	(13,200)					
45	4-point supported			15,820* (15,820*)	14,640* (14,640*)					
401	non supported				(13,490)	(10,320)				
40'	4-point supported				13,940* (13,940*)	13,140* (13,140*)				
35'	non supported				(13,530)	(10,410)	(8,170)			
35.	4-point supported				13,760* (13,760*)	12,880* (12,880*)	12,200* (12,200*)			
201	non supported			(15,260*)	(13,380)	(10,330)	(8,170)	(6,520)		
30'	4-point supported			15,260* (15,260*)	13,990* (13,990*)	12,960* (12,960*)	12,130* (12,130*)	10,120 (13,340*)		
	non supported			(16,090*)	(13,000)	(9,920)	(7,930)	(6,390)		
25'	4-point supported			16,090* (16,090*)	14,550* (14,550*)	13,230* (13,230*)	12,120* (12,120*)	9,920 (11,240*)		
001	non supported		(20,720*)	(16,750)	(12,340)	(9,700)	(7,710)	(6,390)		
20'	4-point supported		20,720* (20,720*)	17,640* (17,640*)	15,430* (15,430*)	13,670* (13,670*)	11,900 (12,560*)	9,920 (11,460*)		
451	non supported	(32,630*)	(22,050)	(15,650)	(11,900)	(9,260)	(7,490)	(6,170)		
15'	4-point supported	32,630* (32,630*)	24,250* (24,250*)	19,400* (19,400*)	16,530* (16,530*)	14,330* (14,330*)	11,680 (12,780*)	9,700 (11,680*)		
401	non supported	(30,870)	(20,060)	(14,550)	(11,240)	(8,820)	(7,270)	(5,950)	(5,070)	
10'	4-point supported	31,310* (31,310*)	27,780* (27,780*)	21,380* (21,380*)	17,640* (17,640*)	13,890 (14,990*)	11,460 (13,230*)	9,480 (11,680*)	8,150 (10,360*	
5'	non supported	(10,800*)	(18,520)	(13,670)	(10,580)	(8,370)	(7,050)	(5,730)	(5,070)	
9.	4-point supported	10,800* (10,800*)	30,200* (30,200*)	22,270 (22,930*)	16,970 (18,520*)	13,450 (15,650*)	11,240 (13,450*)	9,480 (11,680*)	8,150 (10,140*	
01	non supported	(10,360*)	(17,410)	(12,780)	(10,140)	(8,150)	(6,380)	(5,730)		
0'	4-point supported	10,360* (10,360*)	24,470* (24,470*)	21,380 (23,590*)	16,310 (18,960*)	13,230 (15,870*)	11,020 (13,450*)	9,260 (11,460*)		
	non supported	(11,900*)	(16,970*)	(12,340)	(9,700)	(7,930)	(6,610)	(5,730)		
-5'	4-point supported	11,900* (11,900*)	21,820* (21,820*)	20,940 (23,370*)	16,090 (18,740*)	13,000 (15,650*)	10,800 (13,000*)	9,260 (11,020*)		

MHL 460 reach 49'-2" (15.0 m) (Lifting capacities in metric tonnes)

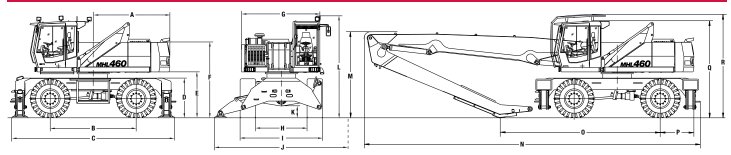
Work equipment: box-type boom 26' 9 " (8.2 m), dipperstick 21' 3 " (6.5 m)

Height	Undercarriage	Reach in meters									
in meters	stabilizers	4.5	6	7.5	9	10.5	12	13.5	15		
13.5	non supported			(7.1*)	(5.9)						
13.5	4-point supported			7.1* (7.1*)	6.6* (6.6*)						
12	non supported				(6.1)	(4.6)					
12	4-point supported				6.3* (6.3*)	5.9* (5.9*)					
10.5	non supported				(6.1)	(4.7)	(3.7)				
10.5	4-point supported				6.2* (6.2*)	5.8* (5.8*)	5.5* (5.5*)				
	non supported			(6.9*)	(6.0)	(4.6)	(3.7)	(2.9)			
9	4-point supported			6.9* (6.9*)	6.3* (6.3*)	5.8* (5.8*)	5.5* (5.5*)	4.5 (5.1*)			
7.5	non supported			(7.3*)	(5.9)	(4.5)	(3.6)	(2.9)			
7.5	4-point supported			7.3* (7.3*)	6.6* (6.6*)	6.0* (6.0*)	5.5* (5.5*)	4.5 (5.1*)			
	non supported		(9.4*)	(7.6)	(5.6)	(4.4)	(3.5)	(2.9)			
6	4-point supported		9.4* (9.4*)	8.0* (8.0*)	7.0* (7.0*)	6.2* (6.2*)	5.4 (5.7*)	4.5 (5.2*)			
4.5	non supported	(14.8*)	(10.0)	(7.1)	(5.4)	(4.2)	(3.4)	(2.8)			
4.5	4-point supported	14.8* (14.8*)	11.0* (11.0*)	8.8* (8.8*)	7.5* (7.5*)	6.5* (6.5*)	5.3 (5.8*)	4.4 (5.3*)			
	non supported	(14.0)	(9.1)	(6.6)	(5.1)	(4.0)	(3.3)	(2.7)	(2.3)		
3	4-point supported	14.2* (14.2*)	12.6* (12.6*)	9.7* (9.7*)	8.0* (8.0*)	6.3 (6.8*)	5.2 (6.0*)	4.3 (5.3*)	3.7 (4.7*)		
1.5	non supported	(4.9*)	(8.4)	(6.2)	(4.8)	(3.8)	(3.2)	(2.6)	(2.3)		
1.0	4-point supported	4.9* (4.9*)	13.7* (13.7*)	10.1 (10.4*)	7.7 (8.4*)	6.1 (7.1*)	5.1 (6.1*)	4.3 (5.3*)	3.7 (4.6*)		
	non supported	(4.7*)	(7.9)	(5.8)	(4.6)	(3.7)	(3.1)	(2.6)			
0	4-point supported	4.7* (4.7*)	11.1* (11.1*)	9.7 (10.7*)	7.4 (8.6*)	6.0 (7.2*)	5.0 (6.1*)	4.2 (5.2*)			
-1.5	non supported	(5.4*)	(7.7*)	(5.6)	(4.4)	(3.6)	(3.0)	(2.6)			
-1.5	4-point supported	5.4* (5.4*)	9.9* (9.9*)	9.5 (10.6*)	7.3 (8.5*)	5.9 (7.1*)	4.9 (5.9*)	4.2 (5.0*)			

The pump pressure for these tables is 5,220 psi. The values amount to 75% of the static tipping load or 87% of the hydraulic lifting force (marked *), in accordance with ISO 10567. When the machine is standing on solid and level ground, these values apply to slewing operations through 360°. The values in brackets apply in the lengthwise direction of the undercarriage. The "unsupported" valuesapply only when the load is hoisted above the front or rear axle. The weight of the attached load hoisting implement (grab, load hook, etc.) must be deducted from the carrying capacity values.

MHL 460

Dimensions/Transport Dimensions



Dimensions										
Α	112" (2,850 mm)	G	115" (2,915 mm)							
В	126" (3,200 mm)	Н	75" (1,915 mm)							
C	238" (6,050 mm)	ı	118" (3,000 mm)							
D	58" (1,480 mm)	J	195" (4,955 mm)							
E	67" (1,708 mm)	K	16" (410 mm)							
F	111" (2,812 mm)	L	149" (3,790 mm)							

Superstructure

Front axle: Oscillating steering axle in planetary gear design with oscillating axle lock and integrated multi-disc brake, max. steering angle 30°.

Rear axle: Rigid mounted planetary gear axle with integr. multi-drum disc.

Stabilizers	4-point stabilizers	
Tires	Pneumatic 20.5 R 25	
Option	Trailer hitch for permissible trailer weights of	
	max. 300 kN (67,440 flbs) (depending on hitch type).	

Brake System

Service brake	Hydraulic braking system acting on all four wheel pairs.
Parking brake	Electro-hydraulic braking system on
	gear box acting on both front and rear axle.

Hydraulic System

Single circuit hydraulic system with flow-on-demand control, optimal use of the available engine output through power management control.

Separate oil cooler with large cooling surface, temperature controlled fan speed. Hydraulic oil filter integrated in the oil tank.

Central lubricating system as standard.

Max. pump capacity	169 US gal/min (640 L/min) @ 2,000 rpm
Max. operating pressure	5,221 psi (360 bar)
Hydraulic oil tank	100 US gal (380 L)

TEREX | FUCHS

TEREX Fuchs

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п	Transport Dimensions							
		441 (40 5)	Maximum Reach					
		41' (12.5 m)	44' 3" (13.5 m)	49' 9" (15.0 m)				
	M	125" (3,175 mm)	126" (3,200 mm)	126" (3,200 mm)				
	N	460" (11,690 mm)	456" (11,580 mm)	492" (12,490 mm)				
	0	275" (6,990 mm)	234" (5,955 mm)	235" (5,960 mm)				
	P	49" (1,250 mm)	49" (1,250 mm)	49" (1,250 mm)				
	Q	142" (3,610 mm)	142" (3,610 mm)	142" (3,610 mm)				
	R	151" (3,840 mm)	151" (3,840 mm)	151" (3,840 mm)				

Logging Grabs

Capacity up to 2.2 yd³ (1.7 m³) optional, according to job-site conditions. 1.25 cord pulp wood grab.

Bypass grapples to suit long wood handling.

Safety Equipment

Protection of cab ensured by work equipment operating range limit.

Cal

Cab: ergonomically shaped driver's cab with functional design and excellent all-round visibility, infinitely variable hydraulically height-adjustable with maximum eye-level of 19' (5.8 m)

Driver's seat: air-cushioned comfort seat with pneumatically adjustable lumbar support, safety belt and integrated headrest, seat heating available on request. Seat position, seat inclination and seat cushion multi-adjustable in line with position of armrests and pilot control units, allowing fatigue-free operations.

Steering post: forward, back and height adjustable.

Infinitely variable hot water heating with 3-speed fan, 4 adjustable defroster nozzles.

Air conditioning and stereo cassette radio standard.

Up and over type front windshield with pull-down sunblind, lift-up skylight on cab roof.

Options: Full cab guard, bulletproof glass, seat heating, travel alarm.

Acoustic power level (guaranteed) L_{wA}= 106 dB(A).

For more information, product demonstration or details on purchase, lease and rental plans, please contact your local TEREX Distributor.

Effective date: October 1, 2005. For further information, please contact your local distributor or the TEREX sales office listed. Product specifications are subject to change without notice or obligation. The photographs and drawings in this brochure are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. Prices and specifications subject to change without notice. The only warranty applicable is the standard written warranty applicable to the particular product and sale. TEREX makes no other warranty, expressed or implied. Products and services listed may be trademarks, service marks or trade-names of TEREX Corporation and/or its subsidiaries in the USA and other countries and all rights are reserved. "TEREX" is a Registered Trademark of TEREX Corporation in the USA and many other countries. Copyright ©2006 TEREX Corporation.