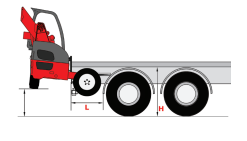




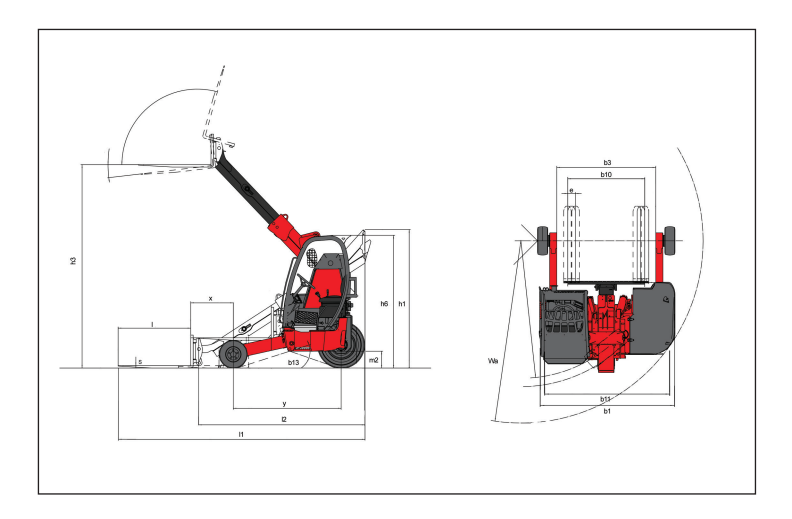
TW 251				MANITOU
C mm   500     X mm   628     Y mm   1783     R				TMT 25I
C mm   500     X mm   628     Y mm   1783     R				
C   mm   500     X   mm   638     Y   mm   2783     N   N   3245     N   N   N   3245     N   N   N   N   3245     N   N   N   N   N     N   N   N   N				
X		Q	t	2500
Y   mm   1783		С	mm	500
No		х	mm	628
		У	mm	1783
			kg	2445
18x7-8-12545 LT   10x16,5-134A2-5K5   2x/1x   2x/1x			kg	3165/1780
10x16,5134A2 SKS   2x/1x   2			kg	740/1705
10x16,5134A2 SKS   2x/1x   2				
				18x7-8 129A5 LT
				10x16,5 134A2 SKS
				2x/1x
h1 mm 2251* h3 mm 3363 h6 mm 2195 l1 mm 2750 l1 mm 1550 l1 mm 2272 s / e / l mm 1200x40x125 l1 mm 2272 mm 120x40x125 l2 mm 1200x40x125 l3 mm 1270 mm 2278 mm 3783 mm 3783 mm 3783 l4 mm 3783 l5 mm 3011 l6 l3 mm 3011 l7 mm 278 l8 mm 3011 l8 l3 mm 1411 l8 km/h 9/9 l8 s 6,5/5,3 l8 s 6,5/5,3 l8 s 6,5/4,7 l8 s 4,1/3 l8 l8 l8 mm 3783 l8 l8 l8 mm 3011 l8 l		b10	mm	2102
h3 mm 3363     h6 mm 2195     11 mm 2750     12 mm 1550     b1 mm 2272     s / e / l mm 1200x40x125     b3 mm 1270     max 278     max 3783     max 3783		b11	mm	0
10		h1	mm	2251*
II mm   2750     I2 mm   1550     b1 mm   2272     s/e/I mm   1200x40x125     b3 mm   1270     m2 mm   278     Ast mm   3783     Ma mm   3011     b13 mm   1411     km/h   9/9     s   6,5/5,3     s   6,6/4,7     s   4,1/3     N   9/6   24/32     KUBOTA V2403 M     kW   36,5     tr/min   2700		h3	mm	3363
12 mm		h6	mm	2195
b1 mm 2272  s/e/1 mm 1200x40x125  b3 mm 1270  m2 mm 278  Ast mm 3783  Wa mm 3011  b13 mm 1411  b13 mm 1411  km/h 9/9  s 6,5/5,3  s 6,6/4,7  s 4,1/3  N 8  KUBOTA V2403 M  kW 36,5  tr/min 2700		l1	mm	2750
S / e / l mm   1200x40x125     B		12	mm	1550
b3 mm 1270 m2 mm 278 Ast mm 3783 Wa mm 3011 b13 mm 1411  km/h 9/9 s 6,5/5,3 s 6,5/4,7 s 5 6,5/4,7 s 4,1/3 N N N KUBOTA V2403 M KW 36,5 tr/min 2700 bar 250 l/min 50		b1	mm	2272
m2 mm 278 Ast mm 3783 Wa mm 3011 b13 mm 1411 km/h 9/9 s 6,5/5,3 s 6,6/4,7 s 4,1/3 N N N KUBOTA V2403 M kW 36,5 tr/min 2700		s / e / l	mm	1200x40x125
m2 mm 278 Ast mm 3783 Wa mm 3011 b13 mm 1411 km/h 9/9 s 6,5/5,3 s 6,5/4,7 s 4,1/3 N N N KUBOTA V2403 M kW 36,5 tr/min 2700				
Ast mm 3783		b3	mm	1270
Wa mm 3011   b13 mm 1411     km/h 9/9     s 6,5/5,3   s 6,6/4,7     s 6,6/4,7     s 4,1/3     N		m2	mm	278
b13 mm		Ast	mm	
km/h 9/9		Wa	mm	3011
S   6,5/5,3     S   6,6/4,7     S   4,1/3     N   W   24/32     W   36,5     W   W   W   W     W   W   W   W     W   W		b13	mm	
S   6,6/4,7     S   4,1/3     N     W   24/32     KUBOTA V2403 M     kW   36,5     tr/min   2700     bar   250     l/min   50			km/h	
S   4,1/3   N   N     24/32			S	
N   %   24/32     %     24/32     %			s	
% 24/32				4,1/3
KUBOTA V2403 M   KW   36,5   tr/min   2700     bar   250				
kW 36,5   tr/min 2700			%	24/32
kW 36,5   tr/min 2700				
tr/min 2700  bar 250  l/min 50				
bar 250   I/min 50				
I/min   50			tr/min	2700
I/min   50				
			bar	250
dB (A) 81			l/min	50
			dB (A)	81

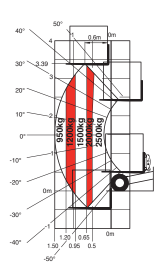
\*

	TMT25 I
Н	1070
L	830





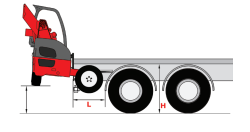




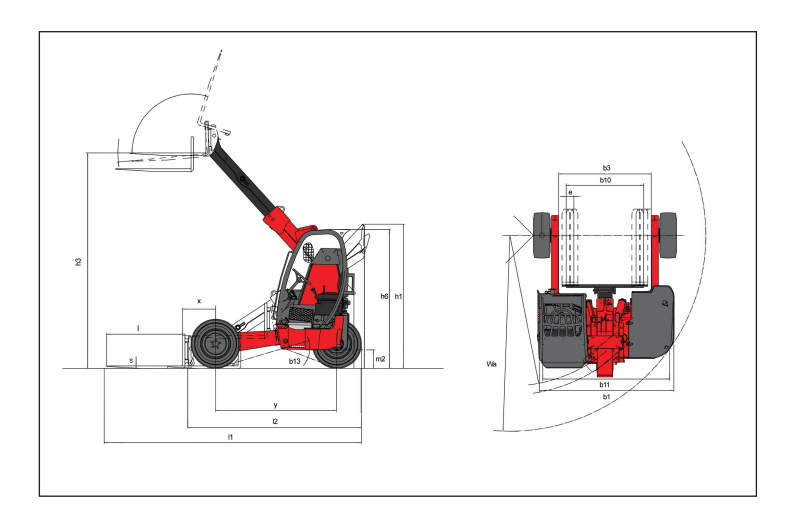
			MANITOU	MANITOU
			TMT 25S	TMT 27S
	Q	t	2500	2700
	С	mm	500	500
	х	mm	505	775
	у	mm	1651	1921
		kg	2615	2645
		kg	3415/1700	3355/1990
		kg	910/1705	845/1800
			10x16,5 134A2 SKS	10x16,5 134A2 SKS
			10x16,5 134A2 SKS	10x16,5 134A2 SKS
			2x/1x	2x/1x
	b10	mm	2072	2072
	b11	mm	0	0
	h1	mm	2260*	2260*
	h3	mm	3415	3415
	h6	mm	2203	2203
	l1	mm	2783	2783
	12	mm	1583	1583
	b1	mm	2348	2348
	s/e/l	mm	1200x40x125	1200x40x125
	b3	mm	1270	1270
	m2	mm	290	290
	Ast	mm	3967	3840
	Wa	mm	3072	3215
	b13	mm	1336	1560
		km/h	11/11	11/11
		S	6/4,5	6,5/5,3
		S	4,2/6,3	6,6/4,7
		S	4,1/3	4,1/3
		N	1955/745	1960/735
		%	32/39	36/30
			KUBOTA V2403 M	KUBOTA V2403 M
		kW	36,5	36,5
		tr/min	2700	2700
		bar	250	270
		l/min	50	50
		dB (A)	81	81

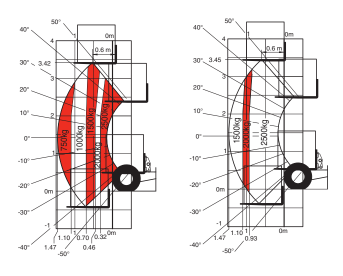
\*

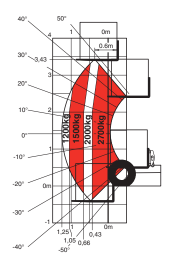
	TMT25 S	TMT27 S
Н	1070	1070
L	850	1140

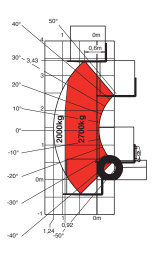












			MANITOU	MANITOU
			TMT 25P	TMT 27P
	Q	t	2500	2700
	С	mm	500	500
	х	mm	775	775
	у	mm	1921	1921
		kg	2445	2525
		kg	3165/1781	3065/2160
		kg	740/1705	755/1770
			18x7-8 129A5 LT	280/60 15,5 T421
			10x16,5 134A2 SKS	280/60 15,5 T421
			2x/1x	2x/1x
	b10	mm	2102	2072
	b11	mm	0	0
	h1	mm	2251	2239
	h3	mm	3363	3403
	h6	mm	2195	2191
	l1	mm	2750	2783
	12	mm	1550	1583
	b1	mm	2272	2348
	s/e/l	mm	125x45x2000	125x45x2000
	b3	mm	1270	1270
	m2	mm	278	278
	Ast	mm	3783	3840
	Wa	mm	3011	3215
	b13	mm	1411	1560
		km/h	9/9	10,2/10,2
		S	6,5/5,3	6,5/5,3
		s	6,6/4,7	6,6/4,7
		S	4,1/3	4,1/3
		N		1960/735
		%	24/32	36/30
			KUBOTA V2403 M	KUBOTA V2403 M
		kW	36,5	36,5
		tr/min	2700	2700
		bar	250	270
		I/min	50	50
		dB (A)	81	81
		ub (A)	01	01

\*

	TMT25 P	TMT27 P
Н	1070	1070
L	830	1110

