Technical sheet:

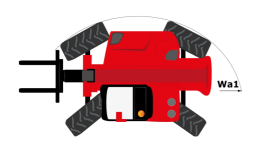
# MHT-X 10135 ST3A

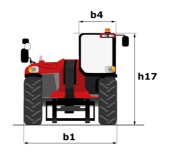


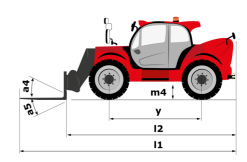


acity ter of gravity  ng height n outreach  ad dimensions  ngth weight (with forks) learance se of face of forks idith eight ab width gigle angle uming radius (over tyres) gth / width / section  veling corrector	c  I1  m4  y  I2  b1  h17  b4  a4  a5	Metric 13500 kg 600 mm 9.60 m 5.20 m  7.35 m 19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
ter of gravity  ng height n outreach  nd dimensions  ngth  weight (with forks)  learance  se  of forks  idth  eight  ab width  gle  angle  turning radius (over tyres)  gth / width / section	11 m4 y 12 b1 h17 b4 a4	600 mm 9.60 m 5.20 m 7.35 m 19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
ng height n outreach nd dimensions ngth weight (with forks) learance se uface of forks idth eight ab width gle angle turning radius (over tyres) gth / width / section	11 m4 y 12 b1 h17 b4 a4	9.60 m 5.20 m 7.35 m 19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
no outreach  and dimensions  Ingth  weight (with forks)  Ilearance  se  If ace of forks  Idea by width  Idea by width  Idea by width  Idea angle  Ituming radius (over tyres)  Igth / width / section	m4 y I2 b1 h17 b4 a4	5.20 m 7.35 m 19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
and dimensions Ingth Ing	m4 y I2 b1 h17 b4 a4	7.35 m 19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
ngth weight (with forks) learance se iface of forks idth sight ab width gle angle turning radius (over tyres) gth / width / section	m4 y I2 b1 h17 b4 a4	19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
weight (with forks) learance se uface of forks idth seight ab width gle angle turning radius (over tyres) gth / width / section	m4 y I2 b1 h17 b4 a4	19950 kg 0.43 m 3.37 m 6.15 m 2.54 m
learance se  I face of forks idth eight ab width gle angle turning radius (over tyres) gth / width / section	y 12 b1 h17 b4 a4	0.43 m 3.37 m 6.15 m 2.54 m
se I face of forks idth eight ab width gle angle tuming radius (over tyres) gth / width / section	y 12 b1 h17 b4 a4	3.37 m 6.15 m 2.54 m
of face of forks  idth  eight  ab width  gle  angle  tuming radius (over tyres)  gth / width / section	12 b1 h17 b4 a4	6.15 m 2.54 m
idth eight ab width gle angle tuming radius (over tyres) gth / width / section	b1 h17 b4 a4	2.54 m
eight ab width gle angle tuming radius (over tyres) gth / width / section	h17 b4 a4	
ab width gle angle tuming radius (over tyres) gth / width / section	b4 a4	2.99 m
gle angle turning radius (over tyres) gth / width / section	a4	
angle tuming radius (over tyres) gth / width / section		0.95 m
turning radius (over tyres) gth / width / section	a5	12 °
gth / width / section		104 °
	Wa1	5.35 m
eling corrector	I / e / s	1200 mm x 180 mm x 75 mm
	a9	9 °
tires		17,5-R25
of front wheels / rear wheels		2 / 2
eels (front / rear)		2/2
mode		2 wheel steer, 4 wheel steer, Crab mode
rand		Yanmar
om		Stage IIIA
odel		4TN107TT-6SMU1
of cylinders / Capacity of cylinders		4 - 4567 cm³
ne power rating / Power		173 Hp / 127 kW
ue / Engine rotation		805 Nm@1500 rpm
		Water
poling system		watei 2
of batteries		2 12 V
ltage		
pull		11770 daN
sion		
sion type		Hydrostatic
of gears (forward / reverse)		2 / 2
el speed		35 km/h
rake		Automatic negative parking brake
rake		Oil-immersed multi-discs braking on front & rea axles
lity (laden / unladen)		32.40 % / 55.40 %
S		
pump type		Variable displacement pump
flow - Pressure		172 l/min - 350 bar
acities		
		13 l
		315 I
d vibration		
environment (LwA)		108 dB
on hands/arms		< 2.50 m/s²
driving position (LpA) tested following NF EN 12053 norm		75 dB
neous		
fication		Cabin ROPS - FOPS level 2
ent recognition system (E-Reco)		JSM

# MHT-X 10135 ST3A - Dimensional drawing

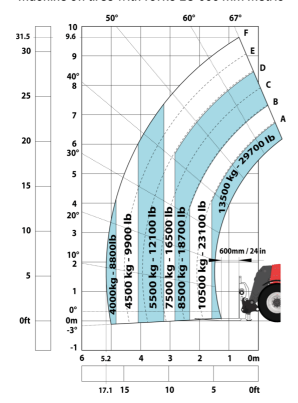




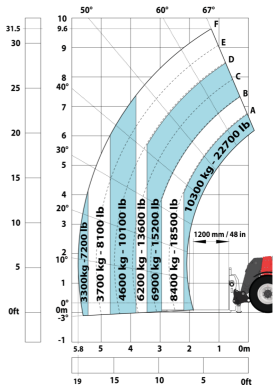


#### MHT-X 10135 ST3A - Load chart

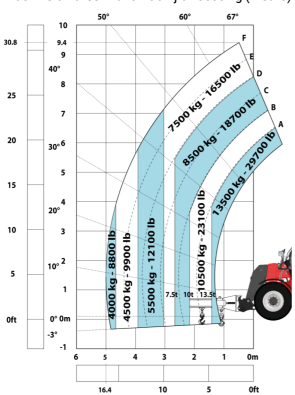
#### Machine on tires with forks LC 600 mm Metric



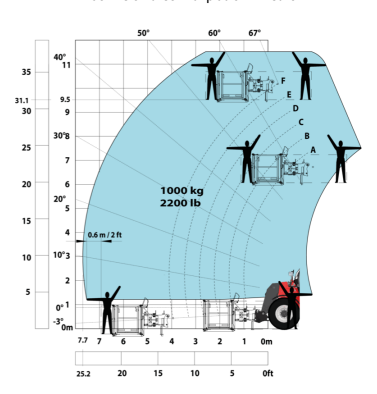
## Machine on tires with forks LC 1200 mm Metric



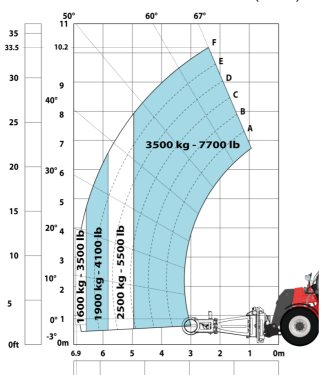
Machine on tires with 3-hook jib 13500 kg (Metric)



Machine on tires with platform Metric



Machine on tires with tire handler TH 51 (Metric)



15

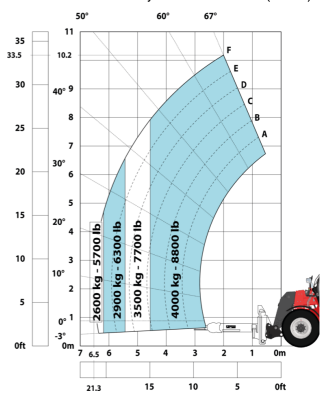
10

5

0ft

22.6 20

### Machine on tires with cylinder handler CH 4 (Metric)







#### **Head Office**

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes