Technical sheet:

# MT 1440 HA



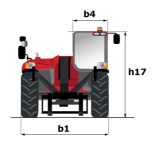


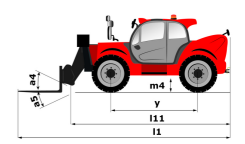
Max. Dispale   Max.	2024 at 3:17:15 AM L
Max.   Himpo hopht	Metric
Abs. columesh horizonesh (effect and dimensionesh (effett and effett and ef	000 kg
Ireal-boar foce with bucket Weight and dimensions Verail langth to careing e equity to face of focks Verail langth	3.53 m
respit and dimensions respit floring to campae regit this face of divis. 12 respit this face of divis. 15 respit this face of divis. 16 respit this face of divis. 16 respit this face of divis. 17 respit this face of divis. 18 respit this face of divis. 19 respit this face of	9.46 m
weed literaph to carriage anyth or face of forks  12  receil skeldyth  15  receil skeldyth  16  receil skeldyth  17  receil skeldyth  17  receil skeldyth  18  receil skeldyth  18  receil skeldyth  19  receil skeldyth  19  receil skeldyth  10  receil skeldyth  10  receil skeldyth  10  receil skeldyth  11  receil skeldyth  11  receil skeldyth  16  receil skeldyth  17  receil skeldyth  17  receil skeldyth  18  receil skeldyth  19  receil skeldyth  19  receil skeldyth  10  receil skeldyth  10  receil skeldyth  10  receil skeldyth  11  receil skeldyth  11  receil skeldyth  12  receil skeldyth  13  receil skeldyth  14  receil skeldyth  15  receil skeldyth  16  receil skeldyth  17  receil skeldyth  18  receil skeldyth  19  receil skeldyth  10  receil skeldyth  1	390 daN
angh to Face of focks    2	
Interest	5.02 m
Near	5.13 m
Weelbase	2.36 m
Include clearance   m4	2.45 m
Initial paramide	3.07 m
Illego anging	0.37 m
It show an apple	0.89 m
xitemal funding andlus (over tyres)     Wall       initiaden weight (with forks)     1       ires type     Allianced       books length / width / section     1 / e / s       unfordamences     1 / e / s       ifting     1       versiling     2       versiling     3       versiling     4       versiling     4 </td <td>12 °</td>	12 °
nalades weight (with fooks)  1 treat liveright  1 treat stype  1 t	114°
Near	3.94 m
Pe	1620 kg
tandard tires  okk slength / width / section  iffing	1200 kg
orks length / width / section         1 / e / s         1200 mm x           owening         1         1           viteration         1         1           owening         1         1           viteration         1         1           rowd         1         1           ump         1         1           nighe norm         Stage IV         1           nighe model         85         1           viterations / Capacity of cylinders         4         2           C. Engine power rating - Power         100         3           tax. torque / Engine rotation         430 Nn         7           transmission         430 Nn         7           transmission type         Hy         4           tax. travel speed         2         2           tax. travel speed         2         2           starting brake         01-Immersed multi-law           evice brake         01-Immersed multi-law           yidaulic pump type         Ge           updation flow / Pressure         170 //           ank cipacities         1           goile at divining position (LpA)         1           loise to environment (LwA)	eumatic
reformances  fitting  iteration  veelenging  iteration  rowd  ump  nogline  gine brand  gine brand  gine brand  gine prodel  Sape IV  agine power rating - Power  iteration  ite	0/80 - 24 - 162A8
If the content of t	125 mm / 45 mm
owering  Iteration  Izeration  Iz	
xtension tetraction trowd  lump  figine  figine model  figine norm  Stage Iv  agriculture of Capacity of cylinders  C. Engine power atting - Power  100 if  fax. torque / Engine rotation  430 Nn  rawshar pull (Laden)  77  ransmission  Hy  tumber of cylinders / Capacity of cylinders  A30 Nn  ransmission ype  4x. travel speed  4x. travel speed  4x. travel speed  4x. travel speed  5x / travel speed  6x / travel speed  7x / travel s	5.70 s
etraction rowd ump ngine pand ngine pand ngine mode!  Stage IV ngine model  6. Engine power rating - Power  100 (ax. torque / Engine rotation	3.30 s
trowd ump pigline Ingline Danid Ingline Dani	19 s
rump  gine model  gine nom  Stage IV  gine model  85-  C. Engine power rating - Power  C. Engine power rating - Power  1000  tax. torque / Engine rotation  430 Nn  rawsbar pull (Laden)  73 ransmission  ransmission type  Where I gears (forward / reverse)  4ax. travel speed  4ax travel speed  4ax travel speed  4ax travel speed  4ax travel speed  4utomatic  yorkaulics  yorkaulics  yorkaulic flow / Pressure  170 I/  170 I/	15 s
Ingline brand Ingline brand Ingline model Ingline In	4 s
Ingine brand stage In Ingine brand stage Ingine norm stage Ingine power atting - Power 100 in Ingine power atting - Ingine power atting - Power 100 in Ingine power atting - Ingine power atting - Ingine power atting - Ingine power atting - Ingine Power 100 in Ingine	4 s
Ingline norm Stage IN Ingline model 85. April model 85. April model 85. April model 95. April	
Ingline norm Stage IN Ingline model 85- Ingline model 85- Ingline power atting - Power 1000   IAAX. torque / Engine rotation 430 Nm   Iransmission	Perkins
Section   Sect	// Tier 4 Final
Jumber of cylinders / Capacity of cylinders         4 - 1           C. Engine power rating - Power         1000           daxs. torque / Engine rotation         430 Nm           transmission         77           fransmission Type         Hy           unmber of gears (forward / reverse)         424           taxing brake         Automatic           enrice brake         Oil-Immersed multi-diptrallics           hydraulic pump type         6           tydraulic flow / Pressure         170 I/           ank capacities         170 I/           migine oil         5           lucit ank         5           LEF tank capacity         5           loise and vibration         5           loise and vibration         5           loise to environment (LwA)         5           fibracellaneous         4           tite ening wheels (front / rear)         5           tries wheels (front / rear)         5           controls         5           defence of the control	1F-E34TA
C. Engine power rating - Power  Asx. Torque / Engine rotation  Asx. Torque / Engine rotation  Asx. Torque / Engine rotation  Asy and pull (Laden)  Transmission  Transmission type  Lumber of gears (forward / reverse)  Asx. Tavel speed  Automatic ervice brake  Dil-Immersed multi-di- bydraulic pump type  Ge  Bydraulic pump type  Ge  Service in an K. capacities  Ingine oil bydraulic oil  Luel tank  Else tank capacity  Loise and withation  Loise at driving position (LpA)  Loise to environment (LwA)  Tribration on hands/arms  A 2  Alscellaneous  Letering wheels (front / rear)  Alferty Asfety cab homologation  Standard EN 15000  Automatic and the service of the servic	3400 cm <sup>3</sup>
Max. torque / Engine rotation  As you have be engine rotation  Transmission  Transmission type  Lumber of gears (forward / reverse)  As you have a speed  As you have bake  Automatic  Aptiqualics  Aptiqualics  Aptiqualics  Aptiqualic pump type  As a speed  As you have a speed  Aptiqualic flow / Pressure  And you have a speed  Are a speed  Again to pump type  As a speed  As a speed  Aptiqualic flow / Pressure  And you have a speed  As a speed  Aptiqualic flow / Pressure  And you have a speed  As	Hp / 75 kW
Transmission Transmission type Unwher of gears (forward / reverse)  Jax. travel speed  Ja	n @ 1400 rpm
ransmission type tumber of gears (forward / reverse) fax. travel speed fax. travel speed fax. travel speed for ax.	520 daN
Interest of gears (forward / reverse)  Jax. travel speed 24.  Automatic  Jurian grade (gears (forward / reverse)  Jurian grade (gears (gears)  Jurian grade	
tumber of gears (forward / reverse)  flax. travel speed  flax. travel speed  Automatic  Automatic  Automatic  Oil-Immersed multi-d  gravitaulics  lydraulics  lydraulic flow / Pressure  ank capacities  Ingine oil  lydraulic oil  uel tank  EF tank capacity  loise and vibration  loise at driving position (LpA)  loise to environment (LwA)  fibration on hands/arms  fliscellaneous  teering wheels (front / rear)  artery / Safety cab homologation  Standard EN 15000  controls  diditional information  Standard EN 15000  Automatic  Flex  Automatic  Automatics  Auto	drostatic
fax. travel speed  fax. travel speed  fax. travel speed  Automatic  pdraulic s  growth speed  Automatic  pdraulic pump type  Getydraulic pump type  growth speed  fax. capacities  fingine oil  growth speed  fing	3/3
Automatic ervice brake Oil-Immersed multi-d Updraulics Oil-Immersed multi-d Updraulic pump type Ge Ge Updraulic flow // Pressure 170 1/2 ank capacities Ingine oil Updraulic oil Updraul	.90 km/h
ervice brake  lydraulics  lydraulic pump type  Ge lydraulic flow / Pressure  170 I/ ank capacities  Ingline oil Ilydraulic oil  uel tank  EFF tank capacity  loise and vibration  loise at driving position (LpA)  loise to environment (LwA)  ibration on hands/arms    186eclalaneous	c parking brake
Advaulic pump type  Advaulic pump type  Advaulic flow / Pressure  Ank capacities  Ingine oil  Individual pump type  Ank capacities  Ingine oil  Individual pump type  Ank capacities  Ingine oil  Individual pump type  Ank capacity  Individual pump type  Ank capacity  Individual pump type  Individual pump type	
Advirablic pump type  Advirablic flow / Pressure  Advirabl	isos bluking on Hone uxics
And capacities Ingine oil Indicated and vibration Indicated with base of the property	ar pump
ingine oil lydraulic oil uel tank  EF tank capacity loise and vibration loise at driving position (LpA) loise to environment (LwA) fibration on hands/arms litecellaneous litecellaneous litecellaneous lafety / Safety cab homologation Standard EN 15000 controls  delivitional information  Data indicated with but the literature of the lit	
ngine oil ydraulic oil uel tank  EF tank capacity  loise and vibration  loise at driving position (LpA)  loise to environment (LwA)  ibration on hands/arms	min-480 bar
lydraulic oil  uel tank  EF tank capacity  loise and vibration  loise at driving position (LpA)  loise to environment (LwA)  libration on hands/arms	7.50 l
uel tank  DEF tank capacity  Ioise and vibration  Ioise at driving position (LpA)  Ioise to environment (LwA)  Fibration on hands/arms  Identify Seellaneous  Interview wheels (front / rear)  Iorive wheels (front / rear)	7.50 I
EF tank capacity  Ioise and vibration  Ioise at driving position (LpA)  Ioise to environment (LwA)  Iibration on hands/arms  Iscellaneous  Iteering wheels (front / rear)  Irrive wheels (front / rear)  Indicated with but the formation  Ionation of the controls  Indicated with but the controls  Indicated with but the controls  Ionation of the control of the c	140
loise and vibration loise at driving position (LpA) loise to environment (LwA) libration on hands/arms	21.60 l
loise at driving position (LpA) loise to environment (LwA) libration on hands/arms  discellaneous  teering wheels (front / rear)  rive wheels (front / rear)  afety / Safety cab homologation  controls  Data indicated with b	L1.UU I
loise to environment (LwA) ibration on hands/arms  discellaneous  teering wheels (front / rear) vive wheels (front / rear) afety / Safety cab homologation controls  Data indicated with b	78 dB
ibration on hands/arms    Iscellaneous   Iscellaneo	
Alscellaneous  Iteering wheels (front / rear)  Invive wheels (front / rear)  Itering wheels (front / rear)	103 dB
teering wheels (front / rear)  Drive wheels (front / rear)  Standard EN 15000  Controls  Data indicated with b	50 m/s²
trive wheels (front / rear)  afety / Safety cab homologation  controls  Data indicated with b	0.40
Standard EN 15000 Controls  Data indicated with b	2/2
Controls  Data indicated with b	2/2
Data indicated with b	/ ROPS - FOPS level 2 cab
Data indicated with to	JSM
	asket basket, except max g height and offset.

Data indicated with basket basket, except max. capacity, lifting height and offset.

# MT 1440 HA - Dimensional drawing

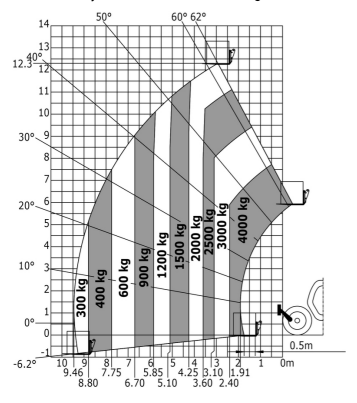




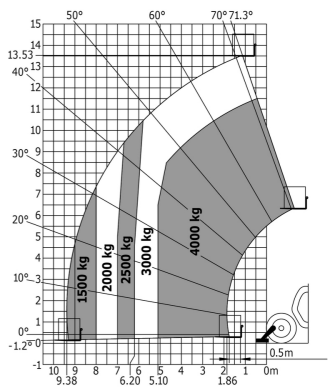


### MT 1440 HA - Load chart

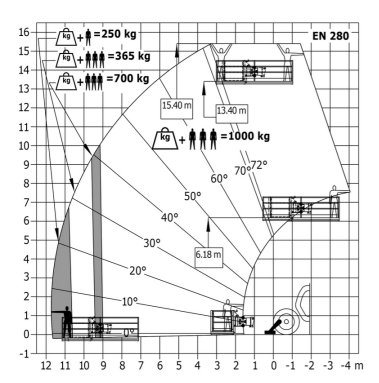
Machine on tyres with forks - with levelling device Metric



### Machine on lowered stabilisers with forks Metric



# Machine on stabilisers with Man basket 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