Technical sheet:

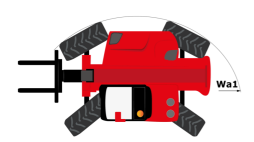
MHT-X 10160 ST3A

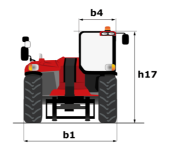


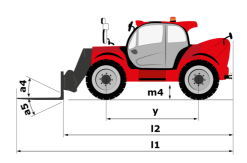


Max. passes	Capacities	Metric	
Code	<u> </u>		
Max. Hitmps rejeated with. Collection 1.00 millioght and dimensiones 9.48 millioght millioght with probability of the probabi			
Max. Outresch 5.00 m Perfeil tendf minerations 7.35 m Dereil laterigh 11 7.35 m Silland clearance nr. 4 0.43 m Wineflasse y 2.37 m Leight for fireks) 12 0.15 m Leight firek out of forks 12 0.15 m Verall active of forks 12 0.15 m Verall active of forks 17 2.48 m Verall active of forks 17 2.29 m Verall active of forks 18 0.25 m Perfect and deministration 18 0.25 m Infliction analysis 45 104* Infliction analysis 45 104* Infliction analysis 45 104* Infliction analysis 45 104* Infliction active a			
1 3.5 m		3.20 III	
Installate workpit (with fixes)		11 7.25	
Dispose Disp			
Wheelbase y 3.3 m uppail bot face of fortics 12 6.15 m Dyeall width bit 2.2 de m hewall kelph bit 2.2 m hewall kelph bit 0.95 m hewall kelph bit 0.95 m lifetown angle s5 104* lifetown angle s5 104* lifetown angle s6 100* standard lives s6 100* lifetown angle s7 500 m lifetown angle s6 17.5402 lifetown angle s6 2.2 lifetown angle s6 2.2 lifetown angle s6 2.2 lifetown angle s6 2.2 lifetown angle s6 3.2 lifetown angle s6 3.2 </td <td></td> <td></td> <td></td>			
Decall width		·	
Decall active width	•		
Decal and width Decal and			
Till down angle a5 104 * Hirby angle 44 12 * Coke Iseign I witch I section If e I 1200 mm x 180 mm / 75 mm Times leveling connector 89 1200 mm x 180 mm / 75 mm Wincels 9 17,5 fe25 Munches of Totor Wheels / rear wheels 2,7 2 2 Wincels and Ground / rear wheels 2,7 2 2 Wincels and Ground / rear wheels 2,7 2 2 Wincels and Ground / rear wheels 2,7 2 2 Wincels and Ground / rear wheels 2,7 2 2 Wincels and Ground / rear wheels / rear wheels 2,7 2 2 Wincels and Ground / rear wheels / rear wheels 2,7 2 2 Wincels and Ground / rear wheels / rear wheels 4,7 2 2 Wincels and Ground / rear wheels / rear	Overall height	h17 2.99 m	
Tilling pangle	Overall cab width	b4 0.95 m	
Extend luming adulus (over yees) Wal 1 5.20 m Frois length / width / section 1 / e/ s Frame leveling corrector 49 Winests 1 7.5, 425 Standard tites 1 7.5, 425 Number of front wheels / rear wheels 2 / 2 Division wheels (front / rear) 2 / 2 Steeding mode 2 - 2 / 2 Engine trand Stage III A. Engine trand Engine trand (spines) 4 - 4,457 cm² Stage III A. Engine mond 5 - 1,71,7 428 Engine trand (spines) 4 - 4,457 cm² L. Engine power taking / Power 4 - 4,457 cm² L. Engine power taking / Power 835 kmg/1500 pm Lot Engine power taking / Power 835 kmg/1500 pm Lot Engine power taking / Power 835 kmg/1500 pm Lot Engine power taking / Power 835 kmg/1500 pm Lot Engine power taking / Power 835 kmg/1500 pm Lot Engine power taking / Power 1 177 kg / 127 kW Lot Engine power taking / Power 1 177 kg / 127 kW Lot Engine power taking / Power 1 177 kg / 127 kW Lot Engine power taking / Power 2 2 2 2 kmg/1	Tilt-down angle	a5 104°	
Froke interplit width / section 1 / e / s 1200 mm x 180 mm / 75 mm Times leveling corrector 89 9° Weeks 17,5 R25 Wumber of front wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 / 2 Steering mode 2 Vwheel steer, 4 wheel steer, Crab mode Engine front 3 X years Engine bound 4 X NI NI TTE-SSAU II Engine power rating / Power 4 X NI Yearn C. Engine power rating / Power 3 X year (Finger to train or in the control or in the cont	Tilt-up angle	a4 12 °	
Fame Level Lange	External turning radius (over tyres)	Wa1 5.20 m	
Fame Level Lange	Forks length / width / section	I / e / s 1200 mm x 180 mm / 75	mm
Milestand			
Standard lines	Wheels		
Number of Infont wheels / rear wheels 2 / 2 2 2 2 2 2 2 2 2		17.5-R25	
Drive wheels (front / rear) 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, Crab mode Engine Engine brand Stage IIIA Engine model 4TMTDTTF-6SMU1 Humber of cylinders / Capacity of cylinders 4 - 450 7 cm² Le. Engine power alling / Power 173 Hp / 127 kW Max. torque / Engine rotation 805 Nm@1500 rpm Max. torque / Engine rotation 905 Nm@1500 rpm Unwheer of James (Soward / reverse) 2 Sattery voltage 11770 d.N Tomasmission Hydrostatic Water travel speed 2 / 2 Max. travel speed 01-immessed multi-faces braking on front & real axles Scenidee bittly (dear) unladen) 3 / 2 / 2 / 3 / 5 / 5 / 40 % Hydraulicus 185 / / min - 350 bar Hydraulicus 185 / min - 350 bar Fingine coil 13 I Hydraulicus 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /			
Steering mode 2 wheel steer, 4 wheel steer, Crab mode 2 miner 2 mine			
Engine brand Yanmar Stage IIA ATM TITE SAMU I ATM TITE			rob modo
Engine brand Yanmar Engine nom Stage IIIA Engine model 41710717-65MU1 Number of cylinders / Capacity of cylinders 4 - 4557 cm² C. Engine power rating / Power 173 Hp / 127 kW Kax, torque / Engine rotation 805 Nmg*1500 pm Engine cooling system Water Lumber of batteries 2 Sterby voltage 1177 del Transmission 11770 del Transmission type Plydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 3 2 / 2 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front 8 rea axies Scrice brake Oil-immersed multi-discs braking on front 8 rea axies Scrice brake 3 2 / 40 % / 55 / 40 % Scrice brake 185 //min - 350 bar Tarink capacities 185 //min - 350 bar Engine oil 1 3 1 Hydraulic pump type Variable displacement pump Engine oi		Z wheel steer, 4 wheel steer, C	rab mode
Engine nomé Stage IIIIA Engine moded 47NIOTTESAUT Unumber of cylinders / Capacity of cylinders 4 - 4567 cm² LC. Engine power rating / Power 173 Hp / 127 kW Max. tongue / Engine rotation 80 Nimp 1500 rpm Engine cooling system Water Number of batteries 2 Sattery voltage 11770 dan Transmission Hydrostatic Transmission hype Hydrostatic Vanuer of gears (forward / reverse) 2 / 2 Max. tavel speed 9 Hydrostatic Service brake 01-immersed multi-discs backing on front & real arches arches arches arches backing on front & real arches		V	
Engine model 4TN10TTESMU1 Funding model of cylinders (1 cylinders) 4 - 4567 cm² Lo. Engine power rating / Power 173 Hp / 172 KW Max. torque / Engine rotation 805 Nm@1500 pm Engine cooling system Water Number of batteries 2 Sattery voltage 12 V Transmission 11770 daN Transmission type Hydrostatic Vumber of pears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) Automatic negative parking brake Parking brake Oil-immersed multi-discs braking on front & real arkee Service brake Oil-immersed multi-discs braking on front & real arkee Scrides brake Oil-immersed multi-discs braking on front & real arkee Transmission (pp Variable displacement pump Hydroulic pump type Variable displacement pump			
Number of cylinders / Capacity of cylinders 4 - 4567 cm² 1.C. Engine power rating / Power 173 Hp / 127 kW Max. Incruer / Engine rotation 805 hm@1500 rpm Engine cooling system Water Number of batteries 2 Sattery voltage 12 V Drawbar pull 11770 daN Transmission flye Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking barke Automatic negative parking brake Service brake Oil-Immersed mutil-discise braking on front & real axies Service brake 32.40 ½/55.40 % Hydraulife (bow - Pressure 185 /min - 350 bar Hydraulife (bow - Pressure 131 Engine oil 131 Hydraulife (bow - Pressure 33.40 ½/55.40 % Engine oil 315 Variable displacement pump 118 Vidraulife (bow - Pressure 315 Engine oil 315 Variable displacement pump 118 Vidraulife (bow - Pressure) 315 Engine oil	-		
LC. Engine power rating / Power 173 Hp / 127 kW Max. Longe / Engine rotation 805 kmg 1500 pm Engine cooling system Water Vumber of batteries 2 Sattery voltage 12 V Drawbar pull 117770 da N Transmission Hydrostatic Vumber of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wark, tavel speed Automatic negative parking brake Service brake 0iHimmersed multi-discs braking brake Service brake 0iHimmersed multi-discs braking on front & real availes Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic flow - Pressure 7 8 8 Tork capacities 185 / min - 350 bar Engine oil 1 11 Hydraulic flow - Pressure 2 290 l Engine oil 3 2 4 7 8 8 Noise and wibration 2 90 l Veletatank 3 2 5 8 m/s Noise and wibration (LpA) 3 2 5 8 m/s Noise de environment (LwA) 108 dB Wilstellancous 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•		
Max. torque / Engine rotation 805 Nm@1500 rpm Engine cooling system Water Number of batteries 2 Battery voltage 12 V Drawbar pull 111770 daN Transmission Hydrostatic Value of gears (forward / reverse) 2, 2 Value of gears (forward / reverse) 2, 2 km /h Service brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rea exiles Service brake Oil-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 0il-immersed multi-discs braking on front & rea exiles Service brake 185 /m·r - 350 bar Urbitaulie 131 m 350 bar Urbitaulie 290 i Urbitaulie 315 m.			
Engine cooling system Water Number of batteries 2 Satetary voltage 12 V Drawber pull 11770 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake Oli-Immersed multi-discs braking brake Service brake Oli-Immersed multi-discs braking on front & real axies Gradeability (laden / unladen) 3 2.40 % / 55.40 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic ioli 290 I Eyer colling only 3 13 I Hydraulic ioli 290 I Eyer colling only 3 15 I Voise and without on 3 15 I Voise and without on whose of every comment (LwA) 108 dB Voise to environment (LwA) 108 dB Vibrate leaves 2 - 2.50 m/s² Salety cab homologation ROPS-FOPS level 2 cab Controls JSM			
Number of batteries 2 Sattery voltage 12 V Drawbar pull 11770 daN Transmission Hydrostatic Value of gears (foward / reverse) 2 / 2 Number of gears (foward / reverse) 25 km/h Parking brake Automatic negative parking brake Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics Hydraulic flow - Pressure Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic sump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 311 Engine oil 290 l Fuel tank 315 l Voise and riving position (LpA) 315 l Voise and riving position (LpA) 75 dB Voise to environment (LwA) 108 dB Vibracelaneous 32 do % / 55 level 2 cab Safeley cab homologation ROPS - FOPS level 2 cab Controls JSM	Max. torque / Engine rotation	805 Nm@1500 rpm	
Battery voltage 12 V Drawbar pull 11770 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axles Service brake 32.40 % / 55.40 % Hydraulics Wariable displacement pump Hydraulic flow - Pressure 185 /min - 350 bar Hydraulic oil 290 l Hydraulic oil 290 l Hydraulic oil 290 l Vule lank 315 l Noise and driving position (LpA) 75 d8 Noise to environment (LwA) 108 dB Wibsteel to environment (LwA) 108 dB Wibsteel to environment (LwA) ROPS - FOPS level 2 cab Controls JSM	Engine cooling system	Water	
Drawbar pull 11770 daN Transmission Hydrostatic Unawher of gears (forward / reverse) 2 / 2 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 13 l Engine oil 31 l Hydraulic oil 290 l Engine oil 31 l Hydraulic oil 31 l Noise and wibration 315 l Noise and driving position (LpA) 75 dB Noise to environment (LwA) 108 dB Wibration on hands/arms < 2.50 m/s²	Number of batteries	2	
Transmission type Hydrostatic Number of gears (foward / reverse) 2 / 2 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Noise and driving position (LpA) 75 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Battery voltage	12 V	
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 13.1 Engine oil 290 l Hydraulic oil 290 l Fuel tank 315 l Noise and ribridion 75 dB Noise and ribridion on hands/arms 75 dB Wibration on hands/arms 4 2.50 m/s² Safety cash homologation ROPS - FOPS level 2 cash Controls JSM	Drawbar pull	11770 daN	
Number of gears (forward / reverse) Max. travel speed Authoration egative parking brake Service brake Gradeability (laden / unladen) Hydraulics Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise to environment (LWA) Miscellaneous Miscellaneous Safety cab homologation ROPS - FOPS level 2 cab Longton Safety cab homologation ROPS - FOPS level 2 cab Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Long	Transmission		
Number of gears (forward / reverse) Max. travel speed Authoration egative parking brake Service brake Gradeability (laden / unladen) Hydraulics Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise to environment (LWA) Miscellaneous Miscellaneous Safety cab homologation ROPS - FOPS level 2 cab Longton Safety cab homologation ROPS - FOPS level 2 cab Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Longton Longton ROPS - FOPS level 2 cab Longton Long	Transmission type	Hydrostatic	
Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 131 Engine oil 290 l Hydraulic oil 290 l Fuel tank 315 l Noise and vibration 315 l Noise to environment (LWA) 75 dB Wibration on hands/arms < 2.50 m/s²			
Parking brake Oil-immersed multi-discs braking on front & rea axles Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Miscellaneous Safety cab homologation Controls Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles 32.40 % / 55.40 % Variable displacement pump 185 l/min - 350 bar 181 l 192 l 193 l 194 l 194 d 195 d 196 d 197 d 198 d 19			
Service brake Oil-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Engine oil 13 I Hydraulic oil 290 I Fuel tank 315 I Noise and vibration 75 dB Noise ot environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous ROPS - FOPS level 2 cab Controls JSM			hrake
Sardeability (laden / unladen) 132.40 % / 55.40 % 14ydraulics Hydraulic pump type Hydraulic flow - Pressure 185 l/min - 350 bar 1	-		
Hydraulics Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities Series oil 13 l Hydraulic oil 290 l 5 description of the control of the	Service brake		ii none a rea
Hydraulics Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities Series oil 13 l Hydraulic oil 290 l 5 description of the control of the	Gradeability (laden / unladen)	32.40 % / 55.40 %	
Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 185 l/min - 350 bar Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Noise and vibration 5 dB Noise at driving position (LpA) 75 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous ROPS - FOPS level 2 cab Controls JSM			
Hydraulic flow - Pressure 185 l/min - 350 bar Tank capacities 31 l Engine oil 290 l Hydraulic oil 315 l Fuel tank 315 l Noise and vibration 5 dB Noise at driving position (LpA) 75 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous ROPS - FOPS level 2 cab Controls JSM		Variable displacement pu	ımp
Tank capacities 13 I Engine oil 290 I Hydraulic oil 315 I Fuel tank 315 I Noise and vibration 5 dB Noise at driving position (LpA) 75 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²			
### ### ### ### ### ### ### ### ### ##		100 () (1111)	
Hydraulic oil 290 l Fuel tank 315 l Noise and vibration Use at driving position (LpA) Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²		10.1	
### ### ### ### ### ### ### ### ### ##	•		
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Vibration on hands/arms Miscellaneous Safety cab homologation Controls Controls			
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls 75 dB 108 dB 2.50 m/s² 2.50 m/s² ROPS - FOPS level 2 cab JSM		3151	
Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²			
Vibration on hands/arms < 2.50 m/s²			
Miscellaneous Safety cab homologation ROPS - FOPS level 2 cab Controls JSM			
Safety cab homologation ROPS - FOPS level 2 cab Controls JSM	Vibration on hands/arms	< 2.50 m/s ²	
Controls JSM	Miscellaneous		
	Safety cab homologation	ROPS - FOPS level 2 ca	b
Attachment recognition system (E-Reco)	Controls	JSM	
	Attachment recognition system (E-Reco)	Standard	

MHT-X 10160 ST3A - Dimensional drawing

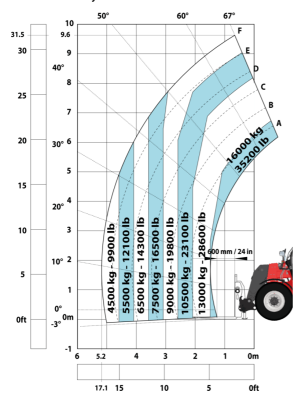




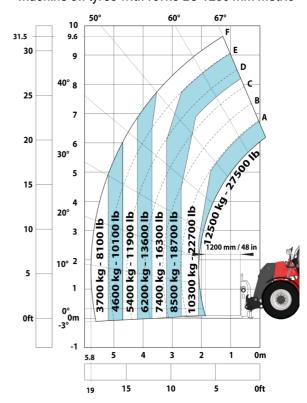


MHT-X 10160 ST3A - Load chart

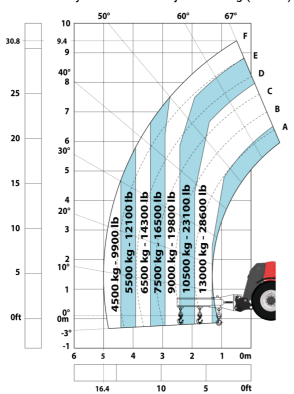
Machine on tyres with forks LC 600 mm Metric



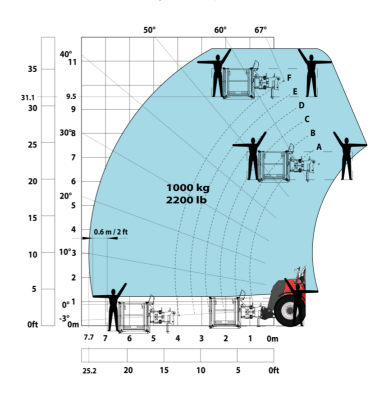
Machine on tyres with forks LC 1200 mm Metric

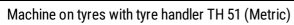


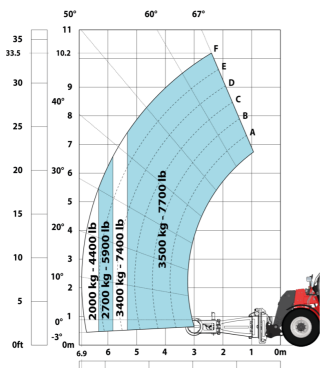
Machine on tyres with 3-hook jib 16000 kg (Metric)



Machine on tyres with platform Metric







15

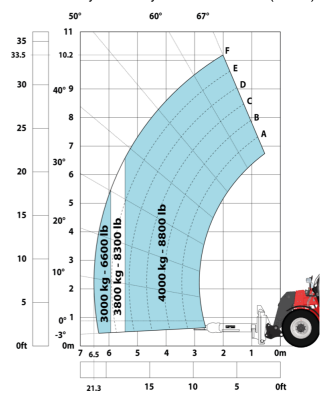
10

5

0ft

22.6 20

Machine on tyres 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