Technical sheet:

MT-X 1840 A

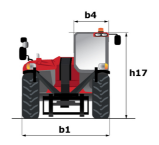


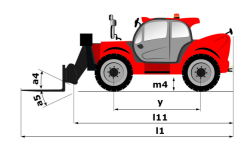


Capacitaes Image: Capacity (Controlled to the Controlled to th	Created on May 19, 2024 at 5:08:24 PM I
Max. Infigo helopit Max. colareach Sex. coutrock with bucket Weight and dimensions Occall length to careige 111 Length to face of forks 12 Occall length to face of forks 12 Occall with 15 Ovcall height 16 Ovcall height 17 Wischase 17 Sound cleanance 17 Ovcall act with 18 De and 18	Metric
Max. patreach Beakard fore with bucket Weight and dimensions Verall length to careloge Length to face of forks Verall width Verall height Verall width Verall height Verall cab width Verall verall cab width Verall	4000 kg
Beakout force with bucket	17.55 m
Weight and dimensions	9.60 m
Owenal resign to caurage	8400 daN
Length to face of forks	
Owenal wideh Overall wideh Overall wideh Verelbase y Y Overall celarance y Y Overall celarance y Y Overall celarance y Y Overall weight Village may leget at at Illit down angle At at Illit groun angle At A	6.16 m
OwenI height Wheelbase (Second clearance) Med Control Caw Midth Med Control Caw Midth Mit Control Caw Midth	6.27 m
Wheelbase y Ground clearance m4 Overall cab width b4 Tit-ty angle a4 Tit-down angle a5 External turning radius (over tyres) Wa1 Overall weight Unitadien weight (with man basket) Tires type Standard tires Forks length / width / section I / e / s Febformables I / e / s Lifting I / e / s Eventrian Eventrian Retraction I / e / s Crowd Dump Engine Engine town Max. Tell suiphur content Engine town Max. I (suiphur content Engine more Engine norm Max. I (suiphur content Engine engine model III. (suiphur content Engine engine engine rotation III. (suiphur content Dumber of cylinders / Capacity of cylinders III. (suiphur content Lice stream is suiphur content III. (suiphur content Engine end III. (suiphur content Includes / Engine end III. (suiphur content	2.42 m
Ground clearance m4 Overall cab width b4 Date of the cab width b4 Tith down angle a4 Tith down angle a5 External burning radius (over tyres) was 5 External burning radius (over tyres) was 5 External turning radius (over tyres) was 6 Verall weight (with man basket) Tires type Standard tires Ferformances	2.45 m
Overall cab width b4 Tilt-up angle	3.07 m
Tilt up angle a5 Tilt down angle a5 Tilt down angle a5 Wal Deval Weight (with man basket) Tires type Standard tires Korks length v. With / section 1/e / s Performances Lifting	0.37 m
Till down angle as S External uning radius (over tyres) Wa1 Val 1 Vereill weight (with man basket) Tiles type Standard tires Forks length / width / section 1 / e / s Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Max. Fuel sulphur content Engine norm Max. Fuel sulphur content Engine model Number of cylinders / Capacity of cylinders L.C. Engine power tating - Power Max. Storque / Engine rotation Dawbar paul (Laden) Transmission by Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Pythraulics Hydraulics Hydraulic flow / Pressure Tank capacities Engine of Uniders Tank capacities Engine of Uniders Noise and dybration Noise and dybration Noise and dybration Noise de driving position (LDA) Noise to environment (LMA) Whatsor of pople Whatsor of pople	0.89 m
External tuming radius (over tyres) Varial weight Unadien weight (with man basket) Tires type Slandard tires Slandard tires Slandard tires Slandard tires External tumines Lifting Lovening Extension Retraction Crowd Dump Engline Engline brand Engline norm Max. fuel sulphur content Engline model Number of plinders / Capacity of cylinders L. Engine power and transmission Transmission type Max. torque / Engline rotation Transmission type Humber of gears (forward / reverse) Max. torque / Engline rotation Transmission type Hydraulic pump type Hydraulic (Bow / Pressure Tank capacities Trank capacities Engline oli Hydraulic oli Fuel tank Noise at driving position (LDA) Noises to environment (LMA) Whater of people Hartom or apacity Humber of people Wurther of geoge Age of this pattern of the capacity Wurther of geoge Age of this pattern of the capacity Wurther of geogle	12 °
Overall weight Unladen weight (with man basket) Tires type Standard tires Fork's length / width / section PAFformances Lifting Lovering Extension Retraction Crowd Dump Engine Engine brand Engine brand Engine model Max. fuel sulphur content Engine model Max. brayet / Engine rotation Drawbarp bill (Laden) Transmission Transmission type Max. travel speed Max. travel speed Max. travel speed Max. travel speed Farking brake Service brake Hydraulice Hydraulice jump type Hydraulic (bow / Pressure Tank capacities Engine iol Hydraulic di Hydr	114 °
Uniden weight (with man basket) Tires type Standard tres Forks length / width / section 1 / e / s Forks length / width / section Forks length / width / s Forks length / s	3.94 m
Tires type Standard fries Forks length / width / section Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine Region E	12560 kg
Standard tires Fork's length / width / section I / e / s Performances Lifting Lowering Extension Retraction Drowd Dump Engine Engine Engine Brand Engine brand Engine model Avar. fuel sulphur content Engine model Avar. fuel sulphur fuel fuel fuel fuel fuel fuel fuel fuel	12560 kg
Forks length / width / section 1 / e / s Performances	Pneumatic
Performances Lifting Lowering Extension Retraction Corowd Dump Engine Engine Engine Brand Engine norm Max. fuel sulphur content Engine model Number of cylinders / Capacity of cylinders L. Engine power rating - Power Max. Include / Engine rotation Drawbar pull (Laden) Transmission Transmission type Vumber of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic gump type Hydraulic pump type Hydraulic oil Fuel tank Noise and driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Compatible platform Palatom capacity Rumber of people	Alliance 400/80 - 24 - 162A8
Lifting Lowering Extension Retraction Crowd Dump Engine Engine Engine brand Engine norm Max. fuel sulphur content Engine model Number of cylinders / Capacity of cylinders Le. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gars (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic flow / Pressure Tank capacities Engine oil Fiel tank Noise at driving position (LpA) Noise to environment (LwA) Wibation on hands/arms Compatible platform Partor one people Partor one poole Partor one page tity Pa	1200 mm x 125 mm / 50 mm
Lowering Extension Release tion Crowd Dump Engline Engline Bengine brand Engine norm Max. Yell sulphur content Engine model Number of cylinders / Capacity of cylinders LC. Engine power rating - Power Max. torque / Engine rotation Transmission Transmission type Wax. travel speed Parking brake Parking brake Service brake Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic flow / Pressure Tank daya diving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Partor of people Parking of people Parking on position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Partor of people	
Extension Retraction Crowd Dump Engine Engine Engine brand Engine norm Max. fuel sulphur content Engine model Vumber of cylinders / Capacity of cylinders C. E. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Notice at driving position (LpA) Notice to environment (LwA) Withatton on hands/arms Compatible platform Partor of people	18 s
Retraction Drowd Dump Engine Engine brand Engine norm Max. fuel sulphur content Engine model Number of cylinders / Capacity of cylinders L.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic solv / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and wibration Noise at driving position (LpA) Noise to environment (LwA) Wibratom capacity Partor means to people Partor means to people	14.40 s
Crowd Dump Engine Engine Engine brand Engine norm Max. fuel sulphur content Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Engine id Hydraulics Engine id Hydraulic flow / Pressure Trank capacities Engine id Hydraulic oil Fuel tank Noise art driving position (LpA) Noise to environment (LwA) Withation on hands/arms Compatible platform Parform capacity Rainber of people	17.90 s
Drump Cingline Cingline Incline Cingline Incline Cingline Incom Max. fuel sulphur content Cingline model Autumber of cylinders / Capacity of cylinders C.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Fransmission Fransmission Fransmission type Autumber of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic pump type Hydraulic flow / Pressure Frank capacities Engine oil Hydraulic oil Civel tank Noise at driving position (LpA) Noise to environment (LwA) Mibration on hands/arms Compatible platform Patform capacity Q Rumber of people	16.50 s
Engine brand Engine brand Engine brand Engine model Auswar. fuel sulphur content Engine model Auswar. for Cylinders / Capacity of cylinders C.C. Engine power rating - Power Alax. torque / Engine rotation Transmission Transmission Transmission type Auswar. tarvel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic flow / Pressure Transmission Transmission	5.10 s
Engine brand Engine norm Aax. fuel sulphur content Engine model Humber of cylinders / Capacity of cylinders C. Engine power rating - Power Adax. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Humber of gears (forward / reverse) Adax. travel speed Parking brake Service brake Hydraulic sump type Hydraulic flow / Pressure Fank capacities Engine oil Hydraulic oil Hydraulic oil Holes and wibration Aloise at driving position (LpA) Holseion on hands/amss Compatible platform Palform capacity Alonger of people	4 s
Engine norm Max. fuel sulphur content Engine model Aumber of cylinders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Mumber of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Service brake Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Liuel tank Moise and vibration Moise at driving position (LpA) Moise to environment (LwA) Althration on hands/arms Dompatible platform Platform capacity Q Rumber of people	
Max. fuel sulphur content Engine model Number of cylinders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise at driving position (LpA) Noise to environment (LwA) Wibation on hands/arms Dongatible platform Platform capacity Platform capacity Q Number of people	Perkins
Engine model Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Number of people	Stage IIIA
Number of cylinders / Capacity of cylinders L.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Compatible platform Platform capacity Q Number of people	5000 ppm
Acc. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise of environment (LwA) Wibration on hands/arms Compatible platform Platform capacity Q Number of people	1104D-44TA
Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic pump type Hydraulic plow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise to environment (LwA) Wibration on hands/arms Compatible platform Platform capacity Number of people	4 - 4400 cm ³
Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Felet tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Compatible platform Platform capacity Number of people	101 Hp / 74.50 kW
Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake 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) Vibration on hands/arms Compatible platform Platform capacity Number of people	400 Nm @ 1400 rpm
Fransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Frank capacities Engine oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Frank capacity O Number of people	10000 daN
Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Arithmatic Compatible platform Platform capacity Q Number of people	T
Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Platform capacity Q Number of people	Torque converter
Parking brake Service brake Adydraulics Adydraulic pump type Adydraulic flow / Pressure Fank capacities Engine oil Adydraulic oil Fuel tank Voise and vibration Voise at driving position (LpA) Voise to environment (LwA) Alforation on hands/arms Compatible platform Platform capacity Q Number of people	4 / 4
Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Hoise and vibration Noise at driving position (LpA) Noise to environment (LwA) Hydraulic on hands/arms Compatible platform Platform capacity Q Number of people	24.90 km/h
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) Vibration on hands/arms Compatible platform Platform capacity Q Number of people	Automatic Negative Hand-brake Oil-immersed multi-discs braking on front & rea
Advirantic pump type Advirantic flow / Pressure Fank capacities Engine oil Advirantic oil Engine oil Engine oil Advirantic oil Engine oil E	axles
Aydraulic flow / Pressure Fank capacities Engine oil Aydraulic oil Euel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) //ibration on hands/arms Compatible platform Platform capacity Q Number of people	
Fank capacities Engine oil Aydraulic oil Euel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Q Number of people	Gear pump
Engine oil Adyraulic oil Euel tank Noise and vibration Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Q Number of people	167 l/min-265 bar
Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) //ibration on hands/arms Compatible platform Platform capacity Q Number of people	
Coule tank Ioise and vibration Ioise at driving position (LpA) Ioise to environment (LwA) Fibration on hands/arms Compatible platform Platform capacity Q Aumber of people	11.40 l
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Q Number of people	135 I
Noise at driving position (LpA) Noise to environment (LwA) //ibration on hands/arms Compatible platform Platform capacity Q Number of people	140 l
Noise to environment (LwA) //ibration on hands/arms Compatible platform Platform capacity Q Number of people	
/ibration on hands/arms Compatible platform Platform capacity Q Number of people	82 dB
Compatible platform Platform capacity Q Number of people	105 dB
Platform capacity Q Number of people	< 2.50 m/s²
lumber of people	
	1000 kg
Platform dimensions (length x width)	3
, 5,	5000 m x 1200 m
Platform weight*	1150 kg
Miscellaneous	
Steering wheels (front / rear)	2 / 2
Drive wheels (front / rear)	2 / 2
Safety cab homologation	ROPS - FOPS level 2 cab

MT-X 1840 A - Dimensional drawing

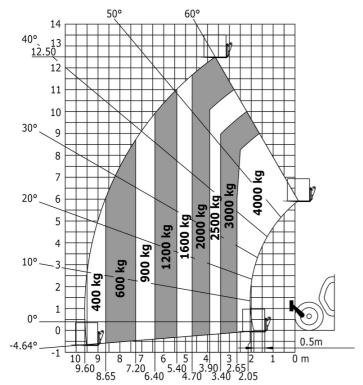




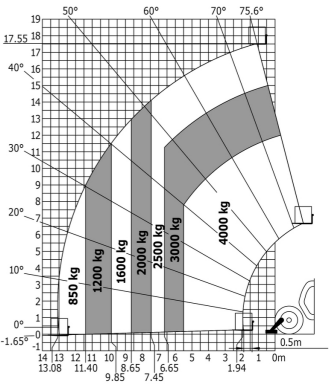


MT-X 1840 A - Load chart

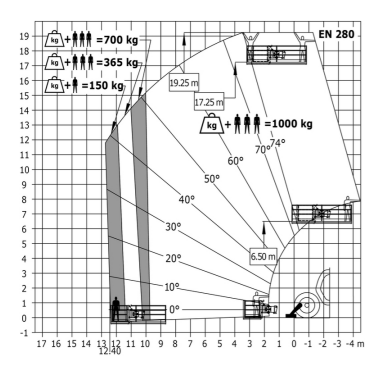
Machine on tyres with forks - with levelling device Metric



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