Technical sheet:

MT 1335 75D ST5

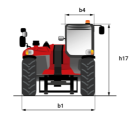


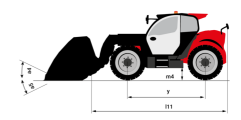


Expective dax. cifring height discount containg discount cifring height discount cifring h	on 20 May 2024 at 18:43:58 U
Max. capacity Max. Infitro (helph) Max. Infitro (he	Metric
Max. Lifting height Max. Lifting height Max. Lifting height Best data force with bucket (**Polyth and dimensions** (**Polyth and dimensions* (**Polyth and d	3500 kg
Max. cutresch Beskout Force with bookert Weight and dimensions Decidi Reight to savings English for face of forks 11 Decidi Reight to savings English (with forks) 11 Decid Reight (with forks) 11 Decid Reight (with forks) 12 Decid Reight (with forks) 13 Decid Reight (with forks) 14 Decid Reight (with forks) 15 Decid Reight (with forks) 16 Decid Reight (with forks) Decid Reight	12.60 m
Basisout from with bucket Weigh) and dimensions Decall length to carriage 111 Powell with forces Decall length to carriage 111 Powell with forces 112 Powell length with forces 113 Powell weight 115 Powell weight 116 Powell length 117 Powell lengt	8.65 m
Weight and dimensions Dental Reight to caratige Length to face of forks 11 Devail Height (with forks) 11 Devail Height (with forks) 15 Devail Height (with forks) 16 Devail Height (with forks) 17 Meethelase y Sicourd clearance mt 4 Devail Reight (with forks) 16 Devail Reight (with forks) Weight (with forks) Devail Reight (with forks) Weight (with forks) Devail Reight (with forks) Weight (with forks) Devail Reight (with fork	7400 daN
Decail length to cartaige tength for face of forks 12	7400 dai1
12	5.72 m
Decall width (notes)	5.72 m
Decall width	6.92 m
Deerall height Wheelbase	2.28 m
Without Storm St	
Sizend clearance Diversal claw width 10	2.48 m
Devail cab width b4 ifflit pangle	2.80 m
Till-typ angle a5 Till-typ angle a5 Till-typ angle a5 Till-typ angle Availating addus (over types) Wa1 Till-typ angle Till angle Ti	0.42 m
Till-down angle External turning radius (over tyres) Was External turning radius (over tyres) Was I Juliaden weight (with forks) Vereil weigh	0.95 m
External tuming radius (wer fyres) Wa1 Indiaden weight (with forks) Decall weight Ties type Standard ties Standard ties Standard ties Standard ties Standard ties Standard ties It / e / s Performances It / e / s Performances It / e / s Performances In it is general tuming radius (see the see th	13 °
External furning radius (over tynes) Uniside weight (with forks) Verall weight the forks) Verall weight the forks of the forest of the fores	114 °
United on weight (with forks)	3.78 m
Deerall weight Tires type Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Drowd Dump Engine brand Engine brand Engine brand Engine model Humber of Lyinders / Capacity of cylinders C. Engine power rating - Power Max. Invelse papagit Lifting Lifting - Lift	3.78 m
Tires type Standard tires Standard tires Stoks length, yiddh / section Performances Lifting Lowering Extension Stetaction Towed Dump Engine Benjine Engine Brand Engine brand Engine brand Engine power atting - Power Max. torque / Engine rotation Towaber pull (Laden) Electric clieut Law Battery Capacity Tensinssion type Number of cylinders / Capacity of cylinders Le Engine power atting - Power Max. torque / Engine rotation Towaber pull (Laden) Electric clieut Law Battery Capacity Tensinssion type Number of gears (forward / reverse) Max. tavel speed Parking brake Service brake Hydraulic speed Hydra	9470 kg
Sandard tires	9470 kg
Sandard tires	Pneumatic
Ferformances Lifting Lowering Extension Retraction Crowd Journy Engine Engine Brand Engine morn Engine model Number of cylinders / Capacity of cylinders Lo. Engine power rating - Power Max. torque / Engine rotation Jrawbar pull (Laden) Lesticus circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. testes speed Parking brake Hydraulic Pressure Tank capacities Engine oil Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise to environment (LwA) Whotelol on hands /arms Miscellanneous Selecing wheels (front / rear)	Alliance 400/80 - 24 - 162A8
Ferformances Lifting Lowering Extension Retraction Crowd Journy Engine Engine Brand Engine morn Engine model Number of cylinders / Capacity of cylinders Lo. Engine power rating - Power Max. torque / Engine rotation Jrawbar pull (Laden) Lesticus circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. testes speed Parking brake Hydraulic Pressure Tank capacities Engine oil Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise to environment (LwA) Whotelol on hands /arms Miscellanneous Selecing wheels (front / rear)	1200 mm x 100 mm / 50 mm
Liffing Lowering Extension Retraction Trowd Dump Engine Engine Engine Brand Engine rome Ingine rodel Number of cylinders / Capacity of cylinders Loz Battery capacity Transmission in ype Number of gears (forward / reverse) Max. tavel speed Parka park Max. tavel speed Parka park Extension by Parka Namer of park (Persure Transmission in ype Number of gears (forward / reverse) Max. tavel speed Parka park Max. tavel speed Parka park Mec Service brake Hydraulice sump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic oil Fuel tank Noise and wibration Noise and wibration Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Noise con in mands/arms Steeling wheels (front / rear)	
Extension Crowd Dump Engine Engine Engine band Engine nom Engine power rating - Power Max. Irourge / Engine rotation Transmission Transmission Transmission tye Number of gears (forward / reverse) Max. travel speed Parking bake Service brake Pytraulic Pressure Fank capacities Fank ca	10.30 s
Extension Retraction Crowd Dump Engine Pengine brand Engine model Rumber of cylinders / Capacity of cylinders Lo. Engine power atting - Power Max. Lorque / Engine rotation Drawbar pull (Laden) Electric circuit Electric circuit Fransmission Fransmission Fransmission type Parking brake Parkin	9.60 s
Retraction Crowd Dump Engine Engine brand Engine model Number of cylinders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Electric circuit 1279 Battery capacity Transmission type Number of gears (forward / reverse) Max. tarque speed Parking brake Mec Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Engine oil Hydraulic pimp type Hydraulic pimp t	14.70 s
Crowd Dump Engine Engine Pand Engine norm Engine model Number of cylinders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Electric circuit 12V Battery capacity Transmission type Wax. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Max. travel speed Arak in grass (forward / reverse) Arak in grass (forwa	9.90 s
Dump Engine Engine Regine Mand Engine Norm Engine model Vumber of cylinders / Capacity of cylinders Value Etensive Indiana (Indiana (Ind	
Engine brand Engine model Number of cylinders / Capacity of cylinders Nax. torque / Engine rotation Nax. torque / Engine ower aling / Number of gears (forward / reverse) Number of gears (forward / reverse) Nax. travel speed Nax. travel speed Nax. travel speed Nax. travel speed Nec Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic oil Fersure Tank capacities Engine oil Hydraulic oil Voise and dybation Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/ams Miscellaneous Steering wheels (front / rear)	3.20 s
Engine brand Engine morm Engine mordel Number of cylinders / Capacity of cylinders L.C. Engine power rating - Power Max. torque / Engine rotation Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Mec Service brake Pydraulics Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic oil Hydraul	3.80 s
Engine norm Engine model Number of cylinders / Capacity of cylinders Number of cylinders / Capacity of cylinders Number of cylinders / Capacity of cylinders Nax. torque / Engine rotation Drawbar pull (Laden) Electric circuit 127 Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Anak.	
Engine model Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Transhar pull (Laden) Electric circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pressure Trans capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Miscellaneous Steering wheels (front / rear)	Deutz
Number of cylinders / Capacity of cylinders LC. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Electic circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise to environment (LwA) Wibration on hands/arms Miscellaneous Steering wheels (front / rear)	Stage V
L.C. Engine power rating - Power Max. torque / Engine rotation Transpropull (Laden) Electric circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic Pressure Tank capacities Engine oil Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	TCD 2.9L
Max. torque / Engine rotation Drawbar pull (Laden) Electric circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Miscellaneous Steering wheels (front / rear)	4 - 2924 cm³
Drawbar pull (Laden) Electric circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Pydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise ot environment (LWA) Nibration on hands/arms Miscellianeous Steering wheels (front / rear)	75 Hp / 55.40 kW
Electric circuit 12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic pump type Hydraulic pressure Tank capacities Engine oil Hydraulic oil Fivel tank Noise and vibration Noise at driving position (LpA) Whotation on hands/arms Miscellaneous Steering wheels (front / rear)	375 Nm @ 1400 rpm
12V Battery capacity Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic 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 Steering wheels (front / rear)	9700 daN
Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and wibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Miscellaneous Steering wheels (front / rear)	
Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fruel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	110 Ah
Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	
Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	Torque converter
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	2 / 2
Service brake Hydraulics Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	24.90 km/h
Service brake Hydraulics Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	chanical foot-operated parking brake
Hydraulic Hydraulic pump type Hydraulic 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 Miscellaneous Steering wheels (front / rear)	Hydraulic servo brake
Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	
Hydraulic 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 Miscellaneous Steering wheels (front / rear)	Axial piston
Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	260 bar
Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	200 bai
Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) //ibration on hands/arms Miscellaneous Steering wheels (front / rear)	0.501
Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	8.50
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	153
Noise at driving position (LpA) Noise to environment (LwA) //ibration on hands/arms //iscellaneous Steering wheels (front / rear)	137 l
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	
Wiscellaneous Steering wheels (front / rear)	77 dB
Miscellaneous Steering wheels (front / rear)	104 dB
Steering wheels (front / rear)	< 2.50 m/s²
Drive wheels (front / rear)	2/2
	2 / 2
Safety / Safety cab homologation	ard EN 15000 / ROPS - FOPS level 2 cab

MT 1335 75D ST5 - Dimensional drawing

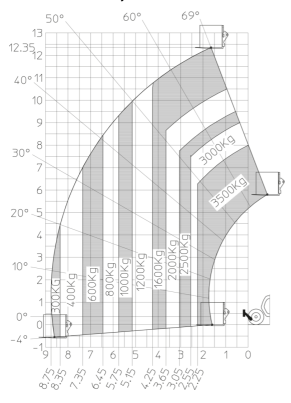




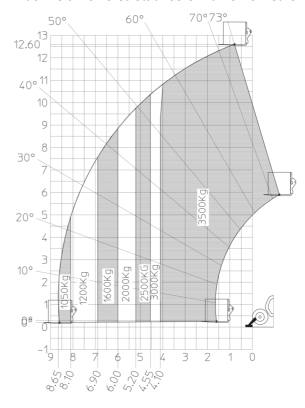


MT 1335 75D ST5 - Load chart

Machine on tyres with forks Metric



Machine on lowered stabilisers with forks 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