Technical sheet:

MT 1335 100D ST5

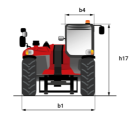


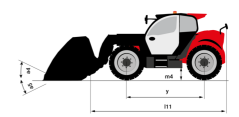


Max. capacity 3500 kg Max. lifting height 12.60 m		MT 1335 100D ST5 Created on July 26, 2025 at 11:44 AM
No. Infline phosphot skin min orineach 1.2.6 m m moders beachout force of force with backet 7.000 GaN with proper of minorities yearly stand dimensions 11 5.72 m yearly stand dimensions 12 5.72 m yearly stand from the standing of force of force 12 5.72 m yearly stand from the standing of force of force 11 6.52 m yearly standing from the standing of force 10 2.28 m yearly standing from the standing of force 11 6.52 m year of force 1 2.28	Capacities	Metric
No. Infline phosphot skin min orineach 1.2.6 m m moders beachout force of force with backet 7.000 GaN with proper of minorities yearly stand dimensions 11 5.72 m yearly stand dimensions 12 5.72 m yearly stand from the standing of force of force 12 5.72 m yearly stand from the standing of force of force 11 6.52 m yearly standing from the standing of force 10 2.28 m yearly standing from the standing of force 11 6.52 m year of force 1 2.28	Max. capacity	3500 kg
Assimum orderech becket 5.55 m Weight and dimeasories 700 dat Separate langth contrige 111 5.27 m angli th fact of forks 21 5.27 m portal langth (and forks) 11 6.27 m breath langth (and forks) 11 6.27 m breath langth (and forks) 15 2.28 m breath langth (and forks) 15 2.28 m breath langth (and forks) 15 2.28 m breath langth (and forks) 16 0.42 m breath langth (and forks) 16 0.42 m breath (and which the contribution and forks) 46 0.55 m breath (and which forks) 46 0.55 m breath (and forks) 46 0.50 m breath (and forks) 46 0.50 m breath (and forks) 470 m 0.50 m <td></td> <td></td>		
Packan P	Maximum outreach	8.65 m
Wingstand dimensions III 5.72 m sengls for tear of force 12 5.72 m sengls for tear of force 12 5.72 m powerful length (rich forch) 11 6.02 m breath length b1 2.23 m breath length b1 2.23 m breath length b1 2.23 m breath conditions m6 0.42 m breath conditions b4 0.95 m life convenience b4 0.95 m life convenience w3 3.78 m life convenience w4 4.1		
10 10 10 10 10 10 10 10		
angh in face of fords 12 5.72 m bestell latingh (info thick) 11 6.52 m byeall width b1 2.28 m therebase y 2.50 m methodase y 2.50 m breath limight b4 0.57 m like on width b4 0.55 m like on maje a5 114" like on maje a5 114" like on maje a5 114" steams luming adual (over treel) Wa1 3.78 m like angly in Michae Wa1 3.78 m like angly in Michae 45 114" like angly in Michae 45 114" like angly in Michae 4573 kg 118" like angly in Michae 4573 kg 118" like angly in Michae 114"/s 4573 kg like angly in Michae 114"/s 4573 kg like angly in Michae 114"/s 4573 kg like angly in Michae 114"/s 4580 kg like angly in Michae		I11 5.72 m
1		
Part		
New		
Nemblase Y		
incond cleanance in medical and the medical an	•	
Mary		·
Incom angle		
steam al burning and usis (over byes) 3.78 m ninden weight (nith focks) 4.78 m ninden weight (nith focks) 9470 kg site stype 9470 kg strain al uning and using the stype All unicated the stype of	ilt-up angle	
xixmal buming actions (over types) 3.78 m incided weight (with foxis) 9.477 kg iveal weight 9478 kg iveal weight 9478 kg iveal weight Alliance 600/250 kg oxis leeght ywidth / section 1 / e / a tribuged 1 / e / a tribuged 1 0.30 s owening 0.60 s stension 9.90 s	ïlt-down angle	a5 114°
niladen weight (with forks) 9.478 kg weets type Alliance 400/80 - 24 - 162A8 Lindrad ties Alliance 400/80 - 24 - 162A8 Verification 1 / e / s Verification 1 / e / s Victoria 1 1 / e / s Victoria 1 1 / e / s Victoria 1 1 / e / s Victoria 9.60 s Victoria 1 1 / 20 s Victoria 9.80 s Victoria 3.88 s Victoria 3.88 s Victoria 5.20 s Victoria 3.88 s Victoria 5.20 s Victoria 3.88 s Victoria 5.20 s Victoria 5.20 s Victoria 5.20 s Victoria 7.00 s	xternal turning radius	Wa3 3.78 m
9470 kg 1618	xternal turning radius (over tyres)	Wa1 3.78 m
inch taple thindadd fires Alliance 4004/80 - 24 - 152A 8 T020 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 mm x 100 mm x 30 mm x 100 m	Inladen weight (with forks)	9470 kg
Alliance 400/081 - 24 - 1824.84 Information of sea length / width / section	verall weight	9470 kg
oks longth / width / section 1 / e / s 1200 mmx 100 mmx 500 mm iffung 10.30 s 10.30 s owening 9.60 s 14.70 s staction 9.90 s 3.20 s troyd 3.20 s 3.20 s ump 3.80 s 3.20 s implie 0 3.20 s implie 4 3.22 cm² implie 4 3.22 cm² implie 1.00 kl/ 14 kl/ Wl tax. toxel specific 4.10 kl/ Wl implie 1.10 kl/ Wl implie 1.10 kl/ Wl imp	ires type	Inflatable
oks length width / seetion 1 / e / s 1200 mmx 100 mmx 500 mm rifung 10.30 s 10.30 s owening 9.60 s 14.70 s streation 9.90 s 3.20 s tomed 3.20 s 3.20 s tump 3.60 s 3.80 s notice 5.30 s 3.80 s implies brand Deutz 5.30 s implies model 15.00 s 15.00 s implies model 17.03 s 4.362 cm² implies model 17.03 s 4.362 cm² implies model 15.00 s 4.362 cm² implies model	tandard tires	Alliance 400/80 - 24 - 162A8
Informances 10.30 s owering 9.00 s steatson 9.00 s steatson 9.90 s steatson 3.20 s sump 3.20 s unge 3.20 s nighte 0 giphe brand Deutz nighte norm Stage V righte power rating - Power 100 Hp.7 4.40 kW 6. Engine power rating - Power 100 Hp.7 4.40 kW 6. Engine power rating - Power 100 Hp.7 4.40 kW 6. Ka towery - Engine rotation 410 Nm @ 1600 rpm 6. We stated elected 410 Nm @ 1600 rpm 6. We stated elected treated 7 ve Excited cleant 9700 dash 7 ve 10 Ah standard (according to EN 15940 standard) 110 Ah standard (according to EN 15940 standard) 7 ve velocite cleant 110 Ah standard (according to EN 15940 standard) 110 Ah unber of gears (forwal / reverse) 2 / 2 tack tower back 4 kg back yelaulic state (forwal / reverse) 2 / 2		
10.00 1.00		
owening 9.60 s xtension 14.70 s stend 9.90 s stowd 3.20 s sump 3.80 s ngine 8.80 s ngine 9.90 s ngine band 9.90 s stage V 170 s ngine momb \$3.50 s 10 Hey / Z4 day \$3.50 s Leging power traing - Power \$1.00 hy / 74.40 kW 4a. torque / Engine rotation 4.00 my 10 Hey / 24 day 4.10 hm @ 1600 rpm washap rull (Laden) 9.90 da N VOX validated (according to EN 15940 standard) Yes escritic circuit 72 day VX Bettery capacity 110 Ah manamission 1.10 Ah tumber of geas (forward / reverse) 2 / 2 tux, tayed speed Mechanical foot-operated paking brake tumber of geas (forward / reverse) 2 / 2 tux, tayed speed Axial piston tumber of year Axial piston tybraulic sum Popular of the piston of t		10.30 s
xtension 14.70 s crowd 3.20 s ump 3.80 s nighe 18.70 s nighe model Dutz nighe model 15.00 s imprise model TCD 3.61 tumber of cylinders / Capacity of cylinders 4.3621 cm² C. Endine power taning. Power 10.00 Hg / 74.40 kW fax. torque / Engine rotation 410 Nm @ 1600 rpm rewber pull (Laden) 9700 dan Ve sildated (according to EN 15940 standard) Yes feeted circuit 700 dan Ve Statesy capacity 1110 Ah mansmission Orge Torque converter tumber of geast (forward / reverse) 2.2.2 fax. travel speed 42.90 km/h staric packed 48.50 km/h swrite packed 49.50 km/h swrite packed 133 l/min-260 bar swrite packed 133 l/min-260 bar swrite packed 133 l/min-260 bar updaulic pump type Axial piston swrite packed 133 l/min-260 bar updaulic pump type Axi		
Standard		
rowd 3.20 s rump 3.80 s ragine		
ump 3.80 s rigine Companies rigine Deutz angine brand Boeutz nighe mond Stage V nighe model TCD 3.6L umber of cylinders / Capacity of cylinders 4 - 3627 cm² C. Engine power rating - Power 100 Hp / 74.40 kW kat. rouge / Engine rotation 410 Nm 1600 rpm rawbar pull (Laden) Yes Ve validated (according to EN 15940 standard) Yes cettoic clerule 100 Hp / 74.40 kW kat. rouge / Engine rotation 70 mm vanishistion 100 Hp vanishistion of gears (floward / reverse) 70 regue converter umber of gears (floward / reverse) 2 / 2 us. towel speed Acceptable of the Hydraulic sevo banke versities for banke Hydraulic sevo banke valuatic pump type Axial piston valuation (aser)		
Ingline brand Deutz Ingline brand Stape V Ingline model Stape V Ingline model TCD 2.61. Unimber of cylinders / Capacity of cylinders & 4.3621 cm³ C. C. Engine power rating. Power & 100 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 100 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 100 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 110 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 110 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 110 Hp, 74.40 kW 4x. tonque / Engine rotation 40.00 certaing. Power & 100 mp / Power & 100 mp / Power & 100 mp / Power & Po		
Stage Name Stage		3.8U S
ingine nom Stage V rigine mode! TCD 3.6L Unmber of cylinders / Capacity of cylinders 4 - 3621 cm³ C. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 410 km @ 1600 gm Nov aidated (according to EN 15940 standard) Yes 28 Battery capacity 110 Ah 29 Battery capacity 110 Ah ransmission type 7 Orque converter value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 2 / 2 value ber of general (forward / reverse) 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /		
TCD 3.6L A - 3621 cm² A - 3621		
Furnher of cylinders / Capacity of cylinders 4 - 3621 cm³ C. Engine power rating - Power 100 Hg / 74.40 kW Aax. torque / Engine rotation 410 Nm @ 1600 pm viavabar pull (Laden) 9700 daN VIV validated (according to EN 15940 standard) Yes 22 Battery capacity 110 Ah ransmission Torque converter vumber of gears (forward / reverse) 2 / 2 Aax. travel speed 440 km/h Aax. travel speed Hydraulic affoct-operated parking brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic oil 8.50 l Hydraulic oil 8.50 l Hydraulic oil 8.50 l Hydraulic oil 8.50 l Hydraulic oil 9.77 dB Hoise and vibration 77 dB Loise and vibration 77 dB	ingine norm	
C. Engine power rating - Power 100 Hp / 74.40 kW fax. torque / Engine rotation 410 Nm @ 16000 rpm travbarp pull (Laden) 9700 daN VV validated (according to EN 15940 standard) Yes lectric clicuit	ngine model	TCD 3.6L
fax. torque / Engine rotation 410 Nm @ 1600 rpm trawbar pull (Laden) 9700 daN Volv validated (according to EN 15940 standard) Yes Lectic circuit Security ZV Battery capacity 110 Ah transmission Torque converter tumber of gears (forward / reverse) 2 / 2 tax. taxel speed 42.490 km/h arking brake Hydraulic foot-operated parking brake evice brake Hydraulic servo brake tydraulic jump type Axial piston tydraulic jump type Axial piston sink capacities 3131/min-260 bar angle oil 5.50 l tydraulic oil 8.50 l uel tank 3137 l toise at diving position (LpA) 77 dB toise at diving position (LpA) 77 dB toise to environment (LwA) 104 dB tiberion on hands/arms < 2.50 m/s²	lumber of cylinders / Capacity of cylinders	4 - 3621 cm ³
trawbar pull (Laden) 9700 daN VO validated (according to EN 15940 standard) Yes Lectic clicuit 110 Ah 2V Battery capacity 110 Ah transmission type Torque converter tumber of gears (forward / reverse) 2 / 2 tax. travel speed 4.4.90 km/h arking brake Mechanical foot-operated parking brake typicallics Hydraulic seno brake typicallic flow / Pressure 133 l/min-260 bar sank capacities 153 l ngine oil 8.50 l tuel tank 153 l toise at driving position (LpA) 77 dB toise at driving position (LpA) 104 dB tibution on hands/arms < 2.50 m/s²	C. Engine power rating - Power	100 Hp / 74.40 kW
VVO validated (according to EN 15940 standard) Yes lectric circuit Control VVD validated (according to EN 15940 standard) Control clectric circuit Control VVD validater (according to EN 15940 standard) T10 Ah ransmission type Torque converter dumber of gears (forward / reverse) 2 / 2 dax. travel speed 24.90 km/h dax. travel speed Mechanical foot-operated parking brake envice brake Hydraulic servo brake updraulics Hydraulic servo brake updraulic flow / Pressure Axial piston ank capacities 33 / min-260 bar unglie oil 8.501 updraulic flow / Pressure 133 1 under ank capacities 8.501 updraulic flow / Pressure 133 1 under ank capacities 133 1 updraulic flow / Pressure 133 1 up	fax. torque / Engine rotation	410 Nm @ 1600 rpm
	rawbar pull (Laden)	9700 daN
	IVO validated (according to EN 15940 standard)	Yes
2V Battery capacity 110 Ah ransmission Torque converter tumber of gears (forward / reverse) 2 / 2 dax. travel speed 24.90 km/h arking brake Hydraulic foot-operated parking brake ervice brake Hydraulic servo brake ydraulics Axial piston ydraulic pump type Axial piston ydraulic flow / Pressure 133 l/min-260 bar ank capacities 153 l ugine oil 8.50 l ydraulic oil 153 l uel tank 137 l loise and thirding position (LpA) 77 dB loise to environment (LwA) 77 dB libration on hands/arms < 2.50 m/s²		
ransmission type transmission type tumber of gears (forward / reverse) 2 / 2 4ax. tavel speed 2 / 2 4ax. tavel speed Acx. tavel speed Private speed Acx. tavel speed		110 Ah
Torque converter tumber of gears (forward / reverse) 12 / 2 124.00 km/h Ackanical foot-operated parking brake envice brake tydraulics tydraulics tydraulic pump type tydraulic flow / Pressure ank eapacities not eapacities tydraulic oil ty		
tumber of gears (forward / reverse) 2 / 2 fax. travel speed 24.90 km/h arking brake Mechanical foot-operated parking brake evrice brake Hydraulics serve brake bydraulic pump type Axial piston tydraulic flow / Pressure 133 l/min-260 bar ank capacities 8.50 l ugire oil 8.50 l ugire oil 153 l ugire oil 153 l ugire oil 77 dB loise and vibration 77 dB loise at driving position (LpA) 77 dB loise to environment (LwA) 104 dB libration on hands/arms < 2.50 m/s²		Torque converter
fax. travel speed arking brake ervice brake rydraulics ydraulic pump type ydraulic flow / Pressure ank capacites ngine oil dydraulic oil uel tank tolse and vibration loise at driving position (LpA) ibration on hands/arms ibration on hands/arms teering wheels (front / rear) rive wheels (front / rear) arkey arkey arkey arkey 24.90 km/h Mechanical foot-operated parking brake Hydraulic servo brake Hydraulic servo brake Axial piston Axial piston 33 l/min-260 bar 35.50 l 35.31 l 37.1 l 37.1 l 37.1 l 37.1 d 37.7 d 37.7 d 37.7 d 38.50 l 37.7 d 37.7 d 38.50 l 37.7 d 37.7 d 38.50 l 38.50 l 39.50 l 39	•	
Arking brake envice brake Hydraulic servo brake envice brake Hydraulic servo brake envice brake bydraulics growth type tydraulic flow / Pressure ank capacities engine oil 8.50 I 9.50 I		
the vice brake bydraulic serve brake bydraulic serve brake bydraulic pump type		
ydraulic pump type Axial piston 133 l/min-260 bar ank capacities Ingine oil Idydraulic oil Idel tank Idoise and vibration Idoise at driving position (LpA) Idoise to environment (LwA) Idiose to		
Axial piston 133 l/min-260 bar ank capacities Ingine oil Ingulation Ingulat		Hydraulic servo drake
Variable flow / Pressure 133 l/min-260 bar Variable flow / Pressure 18.50 l Variable foil 153 l Variable flow flow foil 153 l Variable flow flow flow flow flow flow flow flow		
ank capacities Ingine oil Ingine oil		
Ingine oil 8.50 I 153 I 150 I 153 I 150 I 153 I 150 I	•	133 l/min-260 bar
ydraulic oil 153 I uel tank 137 I oise and vibration Use at driving position (LpA) oise to environment (LwA) 104 dB ibration on hands/arms < 2.50 m/s²		
uel tank 137 I loise and vibration 77 dB loise at driving position (LpA) 77 dB loise to environment (LwA) 104 dB libration on hands/arms < 2.50 m/s²		
oise and vibration oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms liscellaneous teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 77 dB 104 dB 4 2.50 m/s² 2 2.50 m/s² 2 2 2 3 2 2 3 2 3 2 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ydraulic oil	153 I
oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms cliscellaneous teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 77 dB 104 dB 2.50 m/s² 2.50 m/s² 2.72 3.72 3.72 3.72 3.72 3.72 3.72 3.72	uel tank	137 l
to ise to environment (LwA) ibration on hands/arms discellaneous teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 104 dB < 2.50 m/s² 2/2 2/2 Standard EN 15000 / Cabin ROPS - FOPS level :	oise and vibration	
to ise to environment (LwA) ibration on hands/arms discellaneous teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 104 dB < 2.50 m/s² 2/2 2/2 Standard EN 15000 / Cabin ROPS - FOPS level :	oise at driving position (LpA)	77 dB
ibration on hands/arms <pre></pre>		
Aliscellaneous 2 / 2 steering wheels (front / rear) 2 / 2 vive wheels (front / rear) 2 / 2 safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level :		
teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2 afety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		2/2
afety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level		

MT 1335 100D ST5 - Dimensional drawing

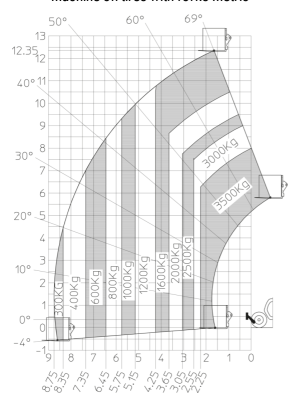




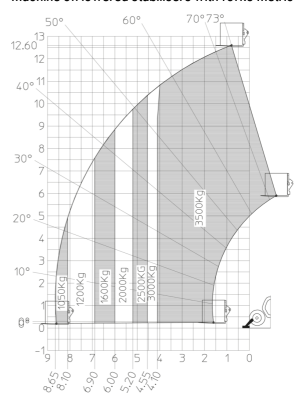


MT 1335 100D ST5 - Load chart

Machine on tires 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