Technical sheet :

MT 1335 EASY ST5

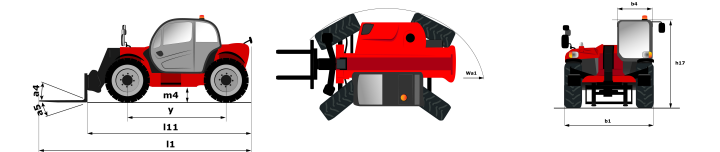




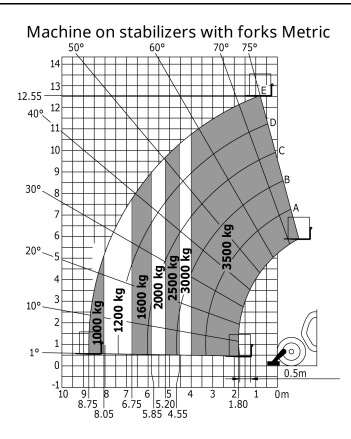
MT 1335 easy ST5 - Created on June 5, 2020 at 10:30:49 AM UTC

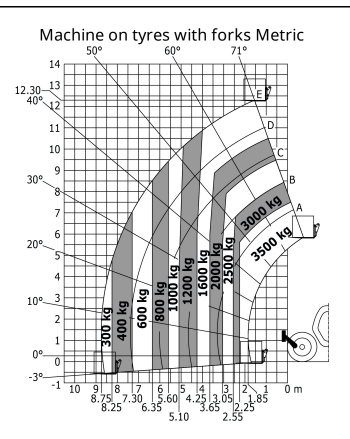
apacities (Comparison of the section	3 12.55 m 3 12.55 m 4 8.75 m 6400 daN 1 5.86 m 1 2.28 m 17 2.42 m 1/7 2.42 m 1/2 2.88 mm 1/4 0.42 m 4 0.88 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 10 s 8 s 10 s 8 s 14 s
kit lifting height kax. Reach kax. Reach kax. Reach keakout force with bucket reakout force with bucket keight and dimensions verall length to carriage verall length to carriage verall length to carriage verall keight height	3 12.55 m 3 12.55 m 4 8.75 m 6400 daN 1 5.86 m 1 2.28 m 17 2.42 m 1/7 2.42 m 1/2 2.88 mm 1/4 0.42 m 4 0.88 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 10 s 8 s 10 s 8 s 14 s
ax. Reach	4 8.75 m 6400 daN 6400 daN 1 5.86 m 1 2.28 m 1 2.28 m 17 2.42 m 1/7 2.42 m 1/4 0.42 m 4 0.42 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 10 s 10 s 8 s 10 s 8 s 14 s 14 s
reakout force with bucket feight and dimensions II verall length to carriage II verall width b verall height ht theelbase y round clearance m verall turning radius (over tyres) a nladen weight (with forks) Wa nladen weight (with forks) I/e res type I/e andard tyres I/e proxies length / width / section I/e erformances I/e fting I/e owering I/e etraction I/e	6400 daN 6400 d
dight and dimensions In verall length to carriage In verall width b verall height hn theelbase y round clearance mm verall turning radius (over tyres) a nladen weight (with forks) water all turning radius (over tyres) rres type water all turning radius (over tyres) rres type Indard tyres priks length / width / section I / e erformances I fting wering ettension ettension ettension i	1 5.86 m 1 5.86 m 1 2.28 m 17 2.42 m / 2.88 mm / 0.42 m 4 0.42 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 4 10 s 8 s 10 s 11 s 14 s
verall length to carriage 11 verall width 6 verall height 6 verall height 6 verall height 6 verall cab width 6 verall turning radius (over tyres) 8 verall turning radius (over tyres) 8 verall turning radius (over tyres) 8 veralt turning radius (over tyres) 8 veratt t	1 2.28 m 17 2.42 m 17 2.88 mm 14 0.42 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 2 120 mm x 125 mm x 45 mm 10 s 8 s 11 s 14 s
verall width bight	1 2.28 m 17 2.42 m 17 2.88 mm 14 0.42 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 2 120 mm x 125 mm x 45 mm 10 s 8 s 11 s 14 s
verall height ht theelbase y round clearance m verall cab width b blt-up angle a ternal turning radius (over tyres) w nladen weight (with forks) w rres type a andard tyres a brks length / width / section I / e erformances a fting a owering a etension a	17 2.42 m 17 2.88 mm 14 0.42 m 14 0.42 m 4 0.88 m 4 12 ° 14 3.65 m 9200 kg 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 10 s 10 s 8 s 14 s
heelbase of theelbase of theelb	/ 2.88 mm 2.88 mm 4 0.42 m 4 0.88 m 4 12 ° 1 3.65 m 9200 kg Pneumatic Pneumatic 4 Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
round clearance moverall cab width b verall cab width b lt-up angle a kternal turning radius (over tyres) b nladen weight (with forks) b rres type c randard tyres construction constructio	4 0.42 m 4 0.88 m 4 12 ° a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 / s 120 mm x 125 mm x 45 mm 10 s 8 s 14 s
verall cab width b verall cab width b tt-up angle b atternal turning radius (over tyres) b nladen weight (with forks) b rres type b andard tyres b prks length / width / section l / e erformances b fting b owering b ttension b etraction b b b b b b b b b b b b b b	4 0.88 m 4 0.88 m 12 ° 12 ° 12 ° 12 ° 10 kg 10 kg 10 kg 10 kg 10 kg 10 kg 14 kg 14 kg 14 kg
It-up angle a tternal turning radius (over tyres) Wa nladen weight (with forks) res type res type Image: Second Secon	4 12 ° 11 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
tternal turning radius (over tyres) Wa nladen weight (with forks) I rres type I andard tyres I orks length / width / section I / e erformances I fting I owering I etension I	a1 3.65 m 9200 kg Pneumatic Alliance 400/80 - 24 - 162A8 2 / s 1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
nladen weight (with forks) rres type andard tyres candard tyres chrks length / width / section chrks length / width / sectio	9200 kg Pne umatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm x 45 mm 10 s 8 s 10 s 8 s 14 s
rres type andard tyres brks length / width / section erformances fting owering dtension etraction	Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
andard tyres // erformances // erfor	Alliance 400/80 - 24 - 162A8 + / s 1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
brks length / width / section 1 / e erformances 1 fting 1 owering 1 ettrasion 1	1200 mm x 125 mm x 45 mm 10 s 8 s 14 s
erformances fting owering ctension etraction	10 s 8 s 14 s
fting owering ttension etraction	8 s 14 s
owering ttension etraction	8 s 14 s
etraction	14 s
etraction	
	10 s
	4 s
ump	4 s
ngine	
ngine brand	Deutz
ngine norm	Stage V
ngine model	TD 3.6 L
	4 - 3400 cm ³
umber of cylinders / Capacity of cylinders	
C. Engine power rating - Power (kW)	75 Hp / 55 kW
lax. torque / Engine rotation	420 Nm/m @ 1600 tr/min
rawbar pull (Laden)	7850 daN
ansmission	
ansmission type	Torque Converter
umber of gears (forward / reverse)	4/4
ax. travel speed (may vary according to applicable regulations)	24.9 km/h
arking brake	Automatic negative parking brake
ervice brake	Oil-immersed multi-discs braking on front & rear axles
ydraulics	
ydraulic pump type	Gear pump
ydraulic flow / Pressure	125 l/min / 270 Bar
ank capacities	
ngine oil	10
ydraulic oil	140
uel tank	120
oise and vibration	
oise at driving position (LpA)	78 dB(A)
oise to environment (LwA)	103 dB(A)
bration on hands/arms	0 m/s
liscellaneous	
eering wheels (front / rear)	2/2
rive wheels (front / rear)	2/2
afety / Safety cab homologation	Standard EN 15000 / Cab ROPS - FOPS Level 2 JSM

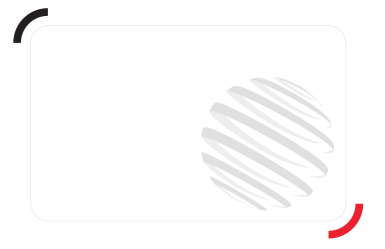
Dimensional drawing



Load chart









Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes