Technical sheet :

M 30-4 D ST5



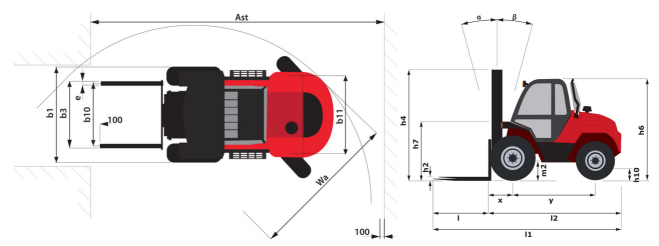


	Technical characteristics	
1.1	Manufacturer	
1.2	Model Name	
1.3	Power source	
1.4	Operator type	
1.5	Max. capacity	Q
1.6	Load center of gravity	С
1.8	Load distance, centre of drive axle to fork	х
1.9	Wheelbase	у
	Weight	
2.1	Service weight	
2.2	Weight on front axle (laden) / rear axle (laden)	
2.3	Weight on front axle (Unladen) / rear axle (Unladen)	
	Wheels	
3.1	Tires type	
3.2	Dimensions of front wheels	
3.3	Dimensions of rear wheels	
3.5	Number of front wheels / rear wheels	
3.5.2	Number of drive wheels	
3.6	Front wheel gauge	b10
3.7	Rear wheel gauge	b11
	Dimensions	
4.7	Height of overhead guard (cabin) / Overall height of low overhead guard (Buggie version)	h6 / h6*
4.8	Seat height/stand height	h7
4.19	Overall length	1
4.10	Length to face of forks	12
4.21	Overall width	b1
4.22	Forks section x width x length	s/e/l
4.23	Fork carriage ISO 2328 (class/form) A/B	57671
4.24	Fork carriage width	b3
4.31	Ground clearance below mast	m1
4.32	Ground clearance at centre of wheelbase	m2
4.33	Aisle width for 1000 x 1200 pallet widthways	Ast
4.34	Aisle width for 800 x 1200 pallet lengthways	Ast
4.35	Tuming radius	Wa
4.33	Performances	Wa
5.1	Travel speed (laden / unladen)	
5.2	Lifting speed (laden / unladen)	
5.3	Lowering speed (laden / unladen)	
5.5	Drawbar pull (Laden / Unladen)	
5.5	Service brake	
5.10	Engine	
7.2	•	
7.2	Engine power according to ISO 1585	
	Engine brand / model / norm	
7.2	Engine power according to ISO 1585	
7.3	Rated speed	
7.4	Number of cylinders / Capacity of cylinders	
	Miscellaneous	
8.2	Working hydraulic pressure for attachments	
8.3	Oil flow rate for attachments	
8.4	Sound level at the driver's ear according to DIN 12 053	

MANITOU	
M 30-4 D ST5	
Diesel	
Seated	
Q 3000 kg	
c 500 mm	
x 747 mm	
y 1995 mm	
5965 kg	
7490 kg / 1475 kg	
2155 kg / 3810 kg	
Pneumatic	
405/70-20 149B 1323	
10,5-18 12PR 1317	
2/2	
4	
b10 1520 mm	
b11 1630 mm	
h6 / h6* 2458 mm / 2458 mm	
h7 1426 mm	
l1 4701 mm	
12 3501 mm	
12 0001 11111	
h1 1927 mm	
b1 1927 mm	mm
s / e / l 40 mm x 125 mm / 1200	mm
s / e / l 40 mm x 125 mm / 1200 3A	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Wa 4030 mm	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Wa 4030 mm b 10 km/h / 22 km/h	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Wa 4030 mm U 10 km/h / 22 km/h 0.60 m/s / 0.60 m/s	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm 4xt 6180 mm Wa 4xt 6180 mm 4xt 6180 mm 4xt 6180 mm 4030 mm 10 km/h / 22 km/h 0.660 m/s / 0.60 m/s 0.40 m/s / 0.40 m/s	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm 4xt 6180 mm Wa 4xt 6180 mm 4xt 6180 mm 4xt 6180 mm 4030 mm 10 km/h / 22 km/h 0.660 m/s / 0.60 m/s 0.40 m/s / 0.40 m/s	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast Ast Ast Ast Ast 10 km/h / 22 km/h 0.60 m/s / 0.60 m/s 0.40 m/s / 0.40 m/s 6290 daN / 4250 daN Hydraulic	mm
s / e / l 40 mm x 125 mm / 1200 3A b3 m1 m2 Ast Ast Wa Va U U U U U U U U U U U U U U U U U U	
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm 4 xt Ast 6180 mm 4 xt 6 xt 6 xt 6 xt 6 xt 6 xt 6 xt 7 xt 7	
s / e / l 40 mm x 125 mm / 1200 3A b3 m1 m1 m2 Ast Ast Ast Ast Ast Constrained Constraine Constrained Constrained Constrained Constrained Constrained	
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast	
s / e / l 40 mm x 125 mm / 1200 3A b3 m1 m1 m2 Ast Ast Ast Ast Ast Constrained Constraine Constrained Constrained Constrained Constrained Constrained	
s / e / l 40 mm x 125 mm / 1200 b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Ast 6180 mm Wa 4030 mm U 0.60 m/s / 0.60 m/s 0.60 m/s / 0.60 m/s 0.40 m/s / 0.40 m/s 6290 daN / 4250 daN Hydraulic U 55 kW Deutz / TCD 2,9 / Stage 55 kW 2300 pm 4 - 2925 cm ³	
s / e / l 40 mm x 125 mm / 1200 b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Ast 6180 mm Wa 4030 mm Wa 4030 mm Ma 6180 mm Ma 6180 mm Ma 4030 mm Ma 4030 mm Ma 6180 mm Ma 4030 mm Ma 4030 mm Ma 6180 mm Ma 4030 mm Ma 4030 mm Ma 0.60 m/s / 0.60 m/s Ma 0.60 m/s / 0.40 m/s Ma 6290 daN / 4250 daN Hydraulic 10 Ma 55 kW Deutz / TCD 2,9 / Stage Stage 2300 mm Ma 4 - 2925 cm ³ Ma 185 bar	
s / e / l 40 mm x 125 mm / 1200 3A b3 1470 mm m1 399 mm m2 395 mm Ast 6180 mm Ast 6180 mm Wa 4030 mm Wa 4030 mm Ma 10 km/h / 22 km/h 0.60 m/s / 0.60 m/s 0.40 m/s / 0.60 m/s 6290 daN / 4250 daN Hydraulic 55 kW Deutz / TCD 2,9 / Stage 55 kW 2300 pm 4 - 2925 cm ³	

м зо-4 D ST5 Created on 14 May 2024 at 15:05:30 UTC

M 30-4 D ST5 - Dimensional drawing



Characteristics of masts and residual capacities

Full Visibility Duplex (FVD)		FVD 37	FVD 45
Mast/fork carriage tilt, forward	۰	6	6
Mast/fork carriage tilt, backward	٥	12	12
h1 - Mast lowered height	mm	2689	3129
h3 - Mast lifting height	mm	3700	4500
Residual capacity at max height	kg	3000	3000
Residual capacity with hooked-on side shift at max heigth	kg	3000	3000
Height at max capacity	mm	3700	4500
Height at max capacity with hooked-on sideshift	mm	3700	4500

Free Lift Triplex (FLT)		FLT 43	FLT 50	FLT 65
Mast/fork carriage tilt, forward	٥	6	6	6
Mast/fork carriage tilt, backward	٥	12	12	12
h1 - Mast lowered height	mm	2429	2689	3379
h2 - Mast free lift	mm	1573	1833	2523
h3 - Mast lifting height	mm	4300	5000	6500
Residual capacity at max height	kg	3000		
Residual capacity with hooked-on side shift at max heigth	kg	3000	1600	500
Height at max capacity	mm	4300	2500	2500
Height at max capacity with hooked-on sideshift	mm	3000	4100	4300

Full Visibility Triplex (FVT)		FVT 55	FVT 70
Mast/fork carriage tilt, forward	۰	6	6
Mast/fork carriage tilt, backward	۰	10	10
h1 - Mast lowered height	mm	2959	3629
h3 - Mast lifting height	mm	5500	7000
Residual capacity at max height	kg	2000	
Residual capacity with hooked-on side shift at max heigth	kg	1500	
Height at max capacity	mm	4200	
Height at max capacity with hooked-on sideshift	mm	4200	



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