Technical sheet :

## MC 18-4 ST5

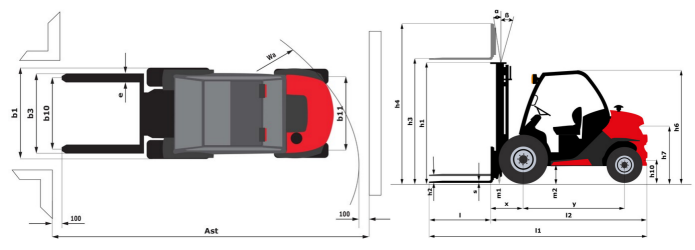




1C 18-4 ST 5	Created on J	uly 16, 202	.5 at 11:11	PM UTC
--------------	--------------	-------------	-------------	--------

Technical characteristics		Metric	Importal
		Medic	Imperial
Manufacturer		Manitou	Manitou
Model Name		MC 18-4 ST5	MC 18-4 ST5
Power source		Diesel	Diesel
Operator type		Seated	Seated
Max. capacity	Q	1800 kg	3968 lb
Load center of gravity	с	500 mm	20 in
Load distance, centre of drive axle to fork	x	616 mm	24 in
Wheelbase	у	1900 mm	75 in
Weight			
Standard mast reference of the machine		FVD 33	FVD 33
Service weight		3590 kg	7915 lb
Weight on front axle (laden) / rear axle (laden)		4670 kg / 720 kg	10296 lb / 1587 lb
			3660 lb / 4255 lb
Wheels			
Tires type		Pneumatic	Pneumatic
Dimensions of front wheels			12,5/80-18/12 SL R4
Dimensions of rear wheels			27x10-12 SKS
			2/2
Number of drive wheels		4	4
Front wheel gauge	b10	1159 mm	46 in
		1176 mm	46 in
Height of overhead guard (cabin) / Overall height of low overhead guard (Buggie	h6 / h6*	2155 mm / 1990 mm	85 in / 78 in
	h7	1094 mm	43 in
			161 in
-	12	2950 mm	116 in
Overall width	b1	1450 mm	57 in
			1 in x 4 in / 45 in
Fork carriage ISO 2328 (class/form) A/B		2A	2A
Fork carriage width	b3	1260 mm	50 in
-	m1	300 mm	12 in
Ground clearance at centre of wheelbase	m2	310 mm	12 in
	Wa		133 in
5			
		12 km/h / 23.50 km/h	7 mph / 15 mph
			1 ft/s / 1 ft/s
			1 ft/s / 1 ft/s
		1800 daN	1800 daN
		35 %	35 %
			Hydraulic brakes by loss of pressure
			Hydrostatic
		,	
		Kubota / D1803 CR E5B / Stage V	Kubota / D1803 CR E5B / Stage V
-		27 kW	27 kW
Rated speed		2700 rpm	2700 rpm
•		3 - 1826 cm <sup>3</sup>	3 - 111 in <sup>3</sup>
Miscellaneous			
		Electronic	Electronic
Working hydraulic pressure for attachments		160 bar	2321 PSI
	Model NamePower sourceOperator typeMax. capacityLoad center of gravityLoad distance, centre of drive axle to forkWheelbaseVeightStandard mast reference of the machineService weightWeight on front axle (laden) / rear axle (laden)Weight on front axle (lunaden) / rear axle (Unladen)WheelsTires typeDimensions of front wheelsDimensions of rear wheelsNumber of front wheels / rear wheelsNumber of drive wheelsFront wheel gaugeDimensionsHeight of overhead guard (cabin) / Overall height of low overhead guard (Buggie version)Seat height/stand heightOverall lengthLength to face of forksOverall widthFork carriage ISO 2328 (class/form) A/BFork carriage ISO 2328 (class/form) A/BForformancesTurnel speed (laden / unladen)Lowering speed (laden / unladen)Service brakeTransmission typeEngine brand / model / nomLo. Engine power ratingRated speedNumber of crylinders / Capacity of cylindersVersion / Service brakeTransmission typeEngine brand / model / nomLowering speed (laden / clap	Model NameModel NamePower sourceOperator typeOperator type0Load center of gravity0Load distance, centre of drive axle to forkxWheelbaseyWeight0Standard mast reference of the machine1Service weight1Weight on front axle (laden) / rear axle (laden)1Wheelbase1Dimensions of front wheels1Dimensions of front wheels1Dimensions of front wheels1Number of frow wheels1Front wheel gaugeb10Rear wheel gaugeb10Rear wheel gaugeb11Dimensions1Seatch in the light1Overall length11Length to face of forks12Overall widthb1Fork caraige K02228 (class/form) A/Bb3Fork caraige K10411Fork caraige K10411Lifting speed (laden / unladen)1Lifting speed (laden / unladen)1Lifting speed (laden / unladen)1Lifting speed (laden / unladen)1Lifting speed (laden / unladen)1Dimensions of model / nom1Lifting speed (laden / unladen)1Lifting speed (laden / unladen)1	Model NameMC 18-4 STSPower source00Operator typeSeatedMax. capacity018000 kgLad center of gravityc500 nmLad center of gravityc500 nmLad distance, centre of drive axie to forkx616 nmWieght0500 nmStindard mast reference of the machine700 33Stordard mast reference of the machine700 33Weight on front axie (lunden) / rear axie (lunden)760 kg / 1300 kgWieght on front axie (lunden) / rear axie (lunden)760 kg / 1300 kgDimensions of freat wheels2/12Dimensions of freat wheels2/12Number of drive wheels4Powerumatic110Dimensions111Height of overhead guard (buggieh67Stat height Stand height11Overall length11Owerall ength11Length for lace of driva s12Owerall ength13Fork carraige with k length13Fork carraige with ki kength13Fork carraige with ki kength13Fork carraige with ki kength13Fork carraige store of driva s1300 mmGroud cleasnoe below mast13Groud cleasnoe below mast13Groud cleasnoe below fork35 %Porternance1800 daN





## Characteristics of masts and residual capacities

Full Visibility Duplex (FVD)		FVD 33	FVD 37	FVD 40	FVD 45
α - Mast/fork carriage tilt, forward	۰	12	12	12	12
$\beta$ - Mast/fork carriage tilt, backward	٥	10	10	10	10
h1 - Mast lowered height	in (mm)	92.4 (2348)	102.7 (2608)	110.2 (2798)	120 (3048)
h2 - Mast free lift	in (mm)	3.3 (85)	3.3 (85)	3.3 (85)	3.3 (85)
h3 - Mast lifting height	in (mm)	129.9 (3300)	145.7 (3700)	157.5 (4000)	177.2 (4500)
h4 - Mast extended height	in (mm)	158.2 (4018)	174.3 (4428)	187.7 (4768)	207.4 (5268)
Residual capacity at max height	lb (kg)	3968 (1800)	3968 (1800)		2425 (1100)
Residual capacity with hooked-on side shift at max heigth	lb (kg)	3968 (1800)	3968 (1800)		2425 (1100)
Height at max capacity	in (mm)	129.9 (3300)	145.7 (3700)	98.4 (2500)	141.7 (3600)
Height at max capacity with hooked-on sideshift	in (mm)	129.9 (3300)	145.7 (3700)		141.7 (3600)

Free Lift Triplex (FLT)		FLT 37	FLT 43	FLT 47	FLT 55
α - Mast/fork carriage tilt, forward	٥	12	12	12	6
$\beta$ - Mast/fork carriage tilt, backward	٥	10	10	10	6
h1 - Mast lowered height	in (mm)	78.7 (1998)	86.5 (2198)	92.4 (2348)	102.7 (2608)
h2 - Mast free lift	in (mm)	51.4 (1305)	59.3 (1505)	65.2 (1655)	75.4 (1915)
h3 - Mast lifting height	in (mm)	145.7 (3700)	169.3 (4300)	185 (4700)	216.5 (5500)
h4 - Mast extended height	in (mm)	175.3 (4453)	198.9 (5053)	214.7 (5453)	246.2 (6253)
Residual capacity at max height	lb (kg)	3527 (1600)	2205 (1000)	1323 (600)	
Residual capacity with hooked-on side shift at max heigth	lb (kg)	3417 (1550)	2205 (1000)	1323 (600)	
Height at max capacity	in (mm)	133.9 (3400)	133.9 (3400)	133.9 (3400)	98.4 (2500)
Height at max capacity with hooked-on sideshift	in (mm)	129.9 (3300)	133.9 (3400)	133.9 (3400)	

Full Visibility Triplex (FVT)		FVT 33
α - Mast/fork carriage tilt, forward	٥	12
$\beta$ - Mast/fork carriage tilt, backward	٥	10
h1 - Mast lowered height	in (mm)	74.3 (1888)
h2 - Mast free lift	in (mm)	5.3 (135)
h3 - Mast lifting height	in (mm)	129.9 (3300)
h4 - Mast extended height	in (mm)	159.4 (4048)
Residual capacity at max height	lb (kg)	3968 (1800)
Residual capacity with hooked-on side shift at max heigth	lb (kg)	3968 (1800)
Height at max capacity	in (mm)	129.9 (3300)
Height at max capacity with hooked-on sideshift	in (mm)	129.9 (3300)



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