Technical sheet :

MI 25 G ST5





Technical characteristics1.1Manufacturer1.2Model Name1.3Power source1.5Max. capacity1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (uladen) / rear axle (Unladen)WheelsSala3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5Number of front wheels / rear wheels3.6Front wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.20Length to face of forks
1.2Model Name1.3Power source1.5Max. capacity1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (lunladen) / rear axle (lunladen)Wheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5.2Number of front wheels3.6Front wheels / rear wheels3.7Rear wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
1.2Model Name1.3Power source1.5Max. capacity1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (lunladen) / rear axle (lunladen)WheelsWheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5Number of front wheels / rear wheels3.6Front wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
1.5Max. capacity1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (Unladen) / rear axle (Unladen)Wheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of frear wheels3.5Number of front wheels / rear wheels3.6Front wheel gauge3.7Rear wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (Unladen) / rear axle (Unladen)WheelsWheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5Number of front wheels / rear wheels3.5.2Number of drive wheels3.6Front wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
1.6Load center of gravity1.9WheelbaseWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (Unladen) / rear axle (Unladen)Wheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5Number of front wheels / rear wheels3.6Front wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
1.9 Wheelbase Weight 2.1 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 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 3.7 Rear wheel gauge Jimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
Weight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (Unladen) / rear axle (Unladen)WheelsWheels3.1Tires type3.2Dimensions of front wheels3.3Dimensions of rear wheels3.5Number of front wheels / rear wheels3.6Front wheel gauge3.7Rear wheel gauge4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
2.1 Service weight 2.2 Weight on front axle (laden) / rear axle (laden) 2.3 Weight on front axie (Unladen) / rear axle (Unladen) Wheels 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 3.7 Rear wheel gauge 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
2.2 Weight on front axle (laden) / rear axle (laden) 2.3 Weight on front axle (Unladen) / rear axle (Unladen) 3.1 Tires type 3.2 Dimensions of front wheels 3.3 Dimensions of rear wheels 3.5 Number of front wheels / rear wheels 3.6 Front wheel gauge 3.7 Rear wheel gauge 3.7 Rear wheel gauge 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
2.3 Weight on front axle (Unladen) / rear axle (Unladen) Wheels
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 3.7 Rear wheel gauge Dimensions Image: Comparison of the compa
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 3.7 Rear wheel gauge Dimensions Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
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 3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
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 3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
3.5 Number of front wheels / rear wheels 3.5.2 Number of drive wheels 3.6 Front wheel gauge 3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
3.5.2 Number of drive wheels 3.6 Front wheel gauge 3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
3.6 Front wheel gauge 3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
3.7 Rear wheel gauge Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19
Dimensions 4.7 Height of overhead guard (cabin) 4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
4.7Height of overhead guard (cabin)4.8Seat height/stand height4.12Height of towing bar (coupling height)4.19Overall length
4.8 Seat height/stand height 4.12 Height of towing bar (coupling height) 4.19 Overall length
4.12 Height of towing bar (coupling height) 4.19 Overall length
4.19 Overall length
4.21 Overall width
4.21 Overall width - Single wheels
4.21 Overall width - Twinned wheels
4.22 Forks section / width / length
4.23 Fork carriage ISO 2328 (class/form) A/B
4.24 Fork carriage width
4.31 Ground clearance below mast
4.32 Ground clearance at centre of wheelbase
4.33 Aisle Width for pallets 1000 x 1200 crossways
4.34 Aisle width for 800 x 1200 pallet lengthways
4.35 Tuming radius
4.36 Internal turning radius (over tyres)
Performances
5.1 Travel speed (laden / unladen)
5.2 Lifting speed (laden / unladen)
5.3 Lowering speed (laden / unladen)
5.7 Gradeability (laden / unladen)
5.10 Service brake
Engine
Engine 7.1 Engine brand / model
7.1 Engine brand / model
7.1 Engine brand / model 7.2 I.C. Engine power rating
7.1 Engine brand / model 7.2 I.C. Engine power rating 7.4 Number of cylinders / Capacity of cylinders
7.1 Engine brand / model 7.2 I.C. Engine power rating 7.4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous

	Metric		
	MANITOU		
	MI 25 G ST5 US		
	Lpg		
Q	2500 kg		
С	500 mm		
У	1600 mm		
	3895 kg		
	5665 kg / 730 kg		
	1665 kg / 2230 kg		
	Super Elastic		
	7.00-12 12		
	6.00-9 10		
	2 / 2		
	2		
b10	965 mm		
b11	973 mm		
h6	2115 mm		
h7	1190 mm		
h10	360 mm		
11	3685 mm		
12	2535 mm		
b1	1155 mm		
b1	1155 mm		
b1	1595 mm		
s / e / l	40 mm x 122 mm x 1150 mm		
	2A		
b3	1038 mm		
m1	115 mm		
m2	175 mm		
Ast	3930 mm		
Ast	4130 mm		
Wa	2265 mm		
b13	145 mm		
	19.40 km/h-19.70 km/h		
	0.55 m/s-0.64 m/s 0.50 m/s-0.50 m/s		
	20 % / 20 %		
	Hydraulic		
	GCT (ex-Nissan) / GK25 LPG		
	43.40 kW		
	43.40 KW 4 - 2488 cm ³		
	+ - 2400 CIII-		
	160 bar		
	35 I/min		
	< 80 dB		

Characteristics of masts and residual capacities

Full Visibility Duplex (FVD)		FVD 33
α - Mast/fork carriage tilt, forward	۰	6
β - Mast/fork carriage tilt, backward	۰	12
h1 - Mast lowered height	mm	2185
h2 - Mast free lift	mm	140
h3 - Mast lifting height	mm	3300
h4 - Mast extended height	mm	3960
Residual capacity at max height	kg	2500
Residual capacity with integrated side shift at max heigth	kg	2500
Height at max capacity	mm	3300
Height at max capacity with integrated sideshift	mm	3300

Free Lift Triplex (FLT)		FLT 47
a - Mast/fork carriage tilt, forward	۰	б
β - Mast/fork carriage tilt, backward	۰	6
h1 - Mast lowered height	mm	2200
h2 - Mast free lift	mm	1520
h3 - Mast lifting height	mm	4700
h4 - Mast extended height	mm	5380
Residual capacity at max height	kg	2200
Residual capacity with integrated side shift at max heigth	kg	2150
Height at max capacity	mm	4000
Height at max capacity with integrated sideshift	mm	4000



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