Technical sheet :

TMM 25 4W

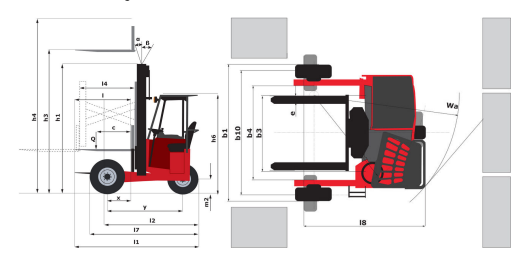




2 Model Name 1 Reach out equipment 3 Power source 4 Operator type 5 Max. capacity 6 Load centre of gravity 6 Load centre of gravity 7 Wheelbase 7 Powersource 9 Wielpht 1 Tyres type 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of front wheels 5 Number of front wheels / rear wheels 6 Front wheel guage 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall width 12 Fork carriage width 13 Fork carriage width 14 Overall width / length 15 Fork carriage width 16 Distance between wheel arms/loading surfaces 18 Max. outreach 19 Overall length (width / length 10 Fork carriage width 11 Fork carriage width 12 Fork carriage width 13 Fork carriage width 14 Fork carriage width		
2 Model Name 1 Reach out equipment 3 Power source 4 Operator type 5 Max. capacity 6 Load centre of gravity 6 Load centre of gravity 7 Wheelbase 7 Powersource 9 Wielpht 1 Tyres type 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of front wheels 5 Number of front wheels / rear wheels 6 Front wheel guage 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall width 12 Fork carriage width 13 Fork carriage width 14 Overall width / length 15 Fork carriage width 16 Distance between wheel arms/loading surfaces 18 Max. outreach 19 Overall length (width / length 10 Fork carriage width 11 Fork carriage width 12 Fork carriage width 13 Fork carriage width 14 Fork carriage width		
Reach out equipment 3 Power source 4 Operator type 5 Max. capacity 6 Load centre of gravity 8 Load distance, centre of drive axle to fork 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 10 Service weight 11 Service weight 12 Dimensions of front wheels 13 Dimensions of front wheels 14 Tyres type 15 Number of front wheels 16 Prioru wheels (front / rear) 17 Height of overhead guard (cabin) 19 Overall length 10 Overall width 12 Fork section / width / length 13 Fork section / width / length 14 Fork carriage ISO 2328 (class/form) A/B 15 Turning radius 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (loading surfaces 19 Overall length (without forks) 15 Turning radius 16 Paformances 17	1.1	
33 Power source 44 Operator type 55 Max: capacity 56 Load distance, centre of drive axle to fork 9 Wheelbase 10 Tyres type 11 Tyres type 12 Dimensions of fornt wheels 13 Dimensions of fornt wheels 14 Tyres type 15 Number of font wheels 16 Font wheel guage 17 Height of overhead guard (cabin) 9 Overall length 10 Overall length 11 Overall width 12 Fork cariage ISO 2228 (class/form) A/B 14 Fork cariage ISO 2228 (class/form) A/B 15 Turinig radius 16 Distance between wheel arms/loading surfaces 17 Gradeability (laden / unladen) 15 Turinig radius 16 Distance to centre of wheelbase 17 Gradeability (laden / unladen) 17 <td>1.2</td> <td></td>	1.2	
44 Operator type 55 Max. capacity 56 Load centre of gravity 86 Load distance, centre of drive axle to fork 99 Wheelbase 91 Service weight 92 Wheelbase 93 Wheelbase 94 Wheelbase 95 Number of front wheels 96 Dimensions of front wheels 97 Height of overhead guard (cabin) 98 Overall length 99 Overall length 90 Overall length 91 Overall length 92 Fork section / width / length 93 Fork carriage SIO 2328 (class/form) A/B 94 Fork carriage width 95 Distance between wheel ams/loading surfaces 98 Max. outreach 99 Overall length 90 Overall length 91 Overall length 92 Fork carriage Width 93 Fork carriage SIO 2328 (class/form) A/B 94 Fork carriage Width 95 Tuming radius 96 Distance between wheel ams/loading surfaces 97 Overall length (without forks) 98 Length across wheel ams (loading surfa	.2.1	
Max. capacity 6 Load centre of gravity 6 Load distance, centre of drive axle to fork 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 10 Service weight 11 Service weight 12 Dimensions of front wheels 13 Dimensions of front wheels 14 Drive shope 15 Number of front wheels / rear wheels 16 Front wheel (front / rear) 17 Height of overhead guard (cabin) 19 Overall length 10 Overall length 11 Overall length 12 Fork section / widh / length 13 Fork carriage Elos 2328 (class/form) A/B 14 Fork carriage Elos 2328 (class/form) A/B 15 Turning radius 16 Distance there of wheel base 17 Overall length (without forks) 18 Length across wheel arms / loading surfaces 17 Overall le	1.3	
6 Load centre of gravity 8 Load distance, centre of drive axle to fork 9 Wheelbase 9 Wheelbase 9 Wheelbase 9 Wheelbase 1 Service weight 11 Service weight 12 Dimensions of front wheels 13 Dimensions of front wheels 14 Tyres type 15 Number of front wheels 16 Front wheel agauge 17 Height of overhead guard (cabin) 9 Overall width 18 Fork section / width / length 19 Overall width 10 Overall width 11 Overall width 12 Fork carriage width 13 Fork carriage width 14 Fork carriage width 15 Tuming radius 16 Distance between wheel arms/loading surfaces 17 Overall width 18 Length acrose wheel arms (Vaposition) 19 Travel speed (laden / unladen) 10 Gradeability (laden / unladen)	.4	· · ·
Base Load distance, centre of drive axle to fork 9 Wheelbase 1 Service weight 1 Service weight 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of front wheels 5 Number of front wheels 2.2 Drive wheels (front / rear) 6 Front wheel gauge 0 Dimensions 7 Height of overhead guard (cabin) 9 Overall length 10 Overall length 11 Overall width 12 Fork section / width / length 13 Fork carniage width 14 Fork carniage width 153 Fork carniage width 164 Fork carniage width 175 Overall length (witout forks) 186 Max. outreach 197 Overall length (witout forks) 198 Length across wheel arms (4W position) 199 Service brake 100 Service brake 111 Transmission type Engine Length across	.5	
9 Wheelbase Weight Service weight 1 Service weight 1 Service weight 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of front wheels 3 Dimensions of front wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 6 Front wheel gauge 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall length 7 Height of overhead guard (cabin) 9 Overall length 7 Overall width 10 Overall length 7 Fork section / width / length 7 Fork cariage width 10 Distance between wheel arms/loading surfaces 12 Ground clearance at centre of wheelbase <tr< td=""><td>1.6</td><td></td></tr<>	1.6	
Weight 1 Service weight Vheels Tyres type 2 Dimensions of front wheels 3 Dimensions of front wheels 3 Dimensions of front wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 6 Front wheel gauge 7 Height of overhead gauad (cabin) 9 Overall length 10 Overall width / length 12 Fork section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage ISO 2328 (class/form) A/B 15 Fork carriage ISO 2328 (class/form) A/B 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Turning radius Performances Imagine brand 18 Length across wheel arms (4W position) 19 Overall length (uithout forks) 10 Service brake 11 Transmission type Engine Engine brand <	1.8	Load distance, centre of drive axle to fork
Service weight Wheels 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of rear wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 6 Fort wheels (front / rear) 6 Fort wheel gauge 0 Dimensions of 7 Height of overhead guard (cabin) 9 Overall length 10 Overall length 11 Overall length 12 Fork section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage ISO 2328 (class/form) A/B 15 Distance between wheel arms/loading surfaces 16 Distance between wheel arms/loading surfaces 18 Max. outreach 19 Overall length (without forks) 10 Varell length (without forks) 11 Transmission type 12 Ground clearance at centre of wheelbase 13 Torel speed (laden / unladen) 14	1.9	Wheelbase
Wheels 1 Tyres type 2 Dimensions of front wheels 3 Dimensions of rear wheels 5 Number of front wheels / rear wheels 2.2 Drive wheels (front / rear) 6 Front wheel gauge Dimensions 7 Height of overhead guard (cabin) 9 Overall length 10 Overall width 11 Overall length 12 Forks section / width / length 13 Fork carriage kills (class/form) A/B 14 Fork carriage width 15 Distance between wheel arms/loading surfaces 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Tuming radius 16 Performances 11 Travel speed (laden / unladen) 12 Engine brand 13 Travel speed (laden / unladen) 14 Trasmission type 15 Engine brand 16 Engine brand 17 <t< td=""><td></td><td>Weight</td></t<>		Weight
1 Tyres type 2 Dimensions of front wheels 3 Dimensions of rear wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 6 Front wheel guage 0 Drimensions 7 Height of overhead guard (cabin) 9 Overall length 0 Overall width 10 Overall width 11 Overall width 12 Fork section / width / length 13 Fork carriage width 14 Fork carriage width 15 Distance between wheel arms/loading surfaces 16 Ford carriage width 17 Overall length (without forks) 18 Max. outreach 19 Overall length (without forks) 10 Travel speed (laden / unladen) 11 Travel speed (laden / unladen) 12 Forgine 13 Travel speed (laden / unladen) 14 Travel speed (laden / unladen) 15 Transmission type 16 Iransmission type	2.1	Service weight
Dimensions of front wheels 3 Dimensions of rear wheels 3 Dimensions of rear wheels 5 Number of front wheels / rear wheels 5 Number of front wheels / rear wheels 6 Front wheel guage 7 Height of owehead guard (cabin) 9 Overall length 10 Overall width 11 Overall width 12 Forks section / width / length 13 Fork carriage Vidth 14 Overall width 15 Tork carriage width 16 Distance between wheel arms/loading surfaces 18 Max. outreach 19 Overall length (without forks) 10 Length across wheel arms (4W position) 11 Travel speed (laden / unladen) 12 Grund clearance at centre of wheelbase 13 Performances 14 Travel speed (laden / unladen) 15 Turning radius Performances Imagine brand 14 Engine brand 15 Engine brand 16 Engine brand		Wheels
33 Dimensions of rear wheels 54 Number of front wheels / rear wheels 52 Drive wheels (front / rear) 64 Front wheel gauge 74 Height of overhead guard (cabin) 99 Overall length 70 Overall length 71 Overall length 72 Forks section / width / length 73 Fork carriage ISO 2328 (class/form) A/B 74 Fork carriage width 75 Distance between wheel arms/loading surfaces 76 Distance between wheel arms/loading surfaces 77 Overall length (without forks) 78 Length across wheel arms (4W position) 79 Service brake 70 Gradeability (laden / unladen) 71 Gradeability (laden / unladen) 72 Gradeability (laden / unladen) 73 Gradeability (laden / unladen) 74 Engine 75 Engine 76 Gradeability (laden / unladen) 77 Gradeability (laden / unladen) 78 Engine brand 79 Engine brand	3.1	Tyres type
5 Number of front wheels / rear wheels 2 Drive wheels (front / rear) 6 Front wheel gauge 0 Dimensions 7 Height of overhead guard (cabin) 9 Overall length 10 Overall width 12 Forks section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Distance between wheel arms/loading surfaces 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Turning radius 16 Performances 17 Gradeability (laden / unladen) 18 Length across wheel arms (4W position) 19 Service brake 10 Travel speed (laden / unladen) 11 Travel speed (laden / unladen) 12 Service brake 13 Transmission type 14 Engine brand 15 Engine brand 16 Engine power according to ISO 1585 17 Rated speed 18 Number of cylinders / Capacity of cylinders 19 Working hydraulic pressure for attachments	.2	Dimensions of front wheels
2 Drive wheels (front / rear) 6 Front wheel gauge 7 Height of overhead guard (cabin) 9 Overall length 11 Overall width 22 Forks section / width / length 23 Fork carriage ISO 2328 (class/form) A/B 24 Fork carriage width 25 Distance between wheel arms/loading surfaces 26 Ground clearance at centre of wheelbase 27 Overall length (without forks) 28 Max. outreach 29 Performances 20 Forde arms (AW position) 21 Travel speed (laden / unladen) 22 Gradeability (laden / unladen) 23 Service brake 24 Engine power according to ISO 1585 25 Engine power according to ISO 1585 26 Number of cylinders / Capacity of cylinders 27 Working hydraulic pressure for attachments 28 Working hydraulic pressure for attachments	3.3	Dimensions of rear wheels
6 Front wheel gauge Dimensions 7 Height of overhead guard (cabin) 9 Overall length 11 Overall width 12 Fork section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Fork carriage width 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Max. outreach 17 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Turning radius Performances Intravel speed (laden / unladen) 17 Gradeability (laden / unladen) 18 Engine 11 Travel speed (laden / unladen) 12 Engine brake 13 Transmission type 14 Engine power according to ISO 1585 15 Rated speed 14 Number of cylinders / Capacity of cylinders 15 Miscellaneous 22 Working hydraulic pressure for attachments 33 <td< td=""><td>3.5</td><td>Number of front wheels / rear wheels</td></td<>	3.5	Number of front wheels / rear wheels
Dimensions 7 Height of overhead guard (cabin) 9 Overall length 11 Overall width 12 Forks section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Fork carriage width 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Max. outreach 19 Overall length (without forks) 10 Length across wheel arms (4W position) 11 Travel speed (laden / unladen) 12 Gradeability (laden / unladen) 13 Travel speed (laden / unladen) 14 Travel speed (laden / unladen) 15 Turning radius 16 Iransmission type 17 Gradeability (laden / unladen) 18 Engine 19 Engine 11 Transmission type 12 Engine power according to ISO 1585 13 Rated speed 14 Number of cylinders / Capacity of cylinders 15 Miscellane	.5.2	Drive wheels (front / rear)
7 Height of overhead guard (cabin) 9 Overall length 11 Overall width 12 Forks section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Fork carriage width 16 Distance between wheel arms/loading surfaces 18 Max. outreach 19 Overall length (without forks) 10 Cround clearance at centre of wheelbase 17 Overall length (without forks) 18 Length across wheel arms (4W position) 18 Length across wheel arms (4W position) 19 Performances 10 Travel speed (laden / unladen) 11 Travel speed (laden / unladen) 12 Gradeability (laden / unladen) 13 Trainsmission type 14 Engine brand 15 Engine brand 16 Engine power according to ISO 1585 17 Rated speed 18 Number of cylinders / Capacity of cylinders 19 Miscellaneous 10 Iflow rate for attachments <td>3.6</td> <td>Front wheel gauge</td>	3.6	Front wheel gauge
9 Overall length 11 Overall width 12 Forks section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Distance between wheel arms/loading surfaces 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (4W position) 18 Length across wheel arms (4W position) 19 Performances 10 Travel speed (laden / unladen) 11 Travel speed (laden / unladen) 12 Gradeability (laden / unladen) 13 Transmission type 14 Engine 15 Turning radius 16 Engine brand 17 Gradeability (laden / unladen) 18 Engine brand 19 Engine brand 20 Engine power according to ISO 1585 33 Rated speed 44 Number of cylinders / Capacity of cylinders 24 Working hydraulic pressure for attachments 35 Oil flow rate for attachments		Dimensions
1 Overall width 12 Forks section / width / length 13 Fork carriage ISO 2328 (class/form) A/B 14 Fork carriage width 15 Distance between wheel arms/loading surfaces 16 Distance between wheel arms/loading surfaces 17 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Turning radius 16 Performances 11 Travel speed (laden / unladen) 12 Gradeability (laden / unladen) 13 Fransmission type 14 Engine 15 Transmission type 16 Engine brand 17 Engine power according to ISO 1585 18 Rated speed 14 Number of cylinders / Capacity of cylinders 15 Miscellaneous 16 Working hydraulic pressure for attachments 17 Overall engts for attachments	4.7	Height of overhead guard (cabin)
22 Forks section / width / length 23 Fork carriage ISO 2328 (class/form) A/B 24 Fork carriage width 25 Distance between wheel arms/loading surfaces 28 Max. outreach 29 Ground clearance at centre of wheelbase 20 Ground clearance at centre of wheelbase 21 Overall length (without forks) 22 Ground clearance at centre of wheelbase 23 Performances 24 Performances 25 Turning radius 26 Performances 27 Gradeability (laden / unladen) 28 Service brake 29 Service brake 20 Service brake 21 Transmission type 22 Engine 23 Rated speed 34 Number of cylinders / Capacity of cylinders 35 Miscellaneous 24 Working hydraulic pressure for attachments 36 Oil flow rate for attachments	19	Overall length
Fork carriage ISO 2328 (class/form) A/B Fork carriage width Distance between wheel arms/loading surfaces Max. outreach Fork carriage width Ground clearance at centre of wheelbase Overall length (without forks) Length across wheel arms (4W position) Fork carriage subtraction Performances Tarwel speed (laden / unladen) Gradeability (laden / unladen) Service brake Intransmission type Engine Length power according to ISO 1585 Sa Rated speed Mumber of cylinders / Capacity of cylinders Miscellaneous Quind uning hydraulic pressure for attachments Oil flow rate for attachments	21	Overall width
33 Fork carriage ISO 2328 (class/form) A/B 44 Fork carriage width 45 Distance between wheel arms/loading surfaces 48 Max. outreach 49 Ground clearance at centre of wheelbase 40 Overall length (without forks) 41 Length across wheel arms (4W position) 42 Fordmances 44 Performances 45 Performances 46 Inaden / unladen) 47 Gradeability (laden / unladen) 47 Gradeability (laden / unladen) 47 Gradeability (laden / unladen) 48 Engine 40 Service brake 41 Transmission type 42 Engine 44 Number of cylinders / Capacity of cylinders 44 Number of cylinders / Capacity of cylinders 45 Working hydraulic pressure for attachments 46 Oil flow rate for attachments	22	Forks section / width / length
Park Fork carriage width Park Distance between wheel arms/loading surfaces Max. outreach Ground clearance at centre of wheelbase Park Ground clearance at centre of wheelbase Overall length (without forks) Length across wheel arms (4W position) Image: Straig	23	-
16 Distance between wheel arms/loading surfaces 18 Max. outreach 12 Ground clearance at centre of wheelbase 13 Overall length (without forks) 18 Length across wheel arms (4W position) 15 Tuming radius 16 Performances 17 Gradeability (laden / unladen) 18 Service brake 11 Transmission type 12 Engine 13 Taning brand 24 Engine power according to ISO 1585 33 Rated speed 44 Number of cylinders / Capacity of cylinders 24 Working hydraulic pressure for attachments 35 Oil flow rate for attachments	24	
Max. outreach Q Ground clearance at centre of wheelbase Overall length (without forks) B Length across wheel arms (4W position) Turning radius Performances Travel speed (laden / unladen) Gradeability (laden / unladen) Gradeability (laden / unladen) Service brake Transmission type Engine Engine brand Engine power according to ISO 1585 Rated speed Number of cylinders / Capacity of cylinders Miscellaneous Working hydraulic pressure for attachments Oil flow rate for attachments	б	-
77 Overall length (without forks) 88 Length across wheel arms (4W position) 55 Turning radius 98 Performances 1 Travel speed (laden / unladen) 7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type 1 Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		-
77 Overall length (without forks) 88 Length across wheel arms (4W position) 55 Turning radius 98 Performances 1 Travel speed (laden / unladen) 7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type 1 Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	2	Ground clearance at centre of wheelbase
18 Length across wheel arms (4W position) 195 Tuming radius Performances Performances 1 Travel speed (laden / unladen) 7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type Engine Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	37	
5 Tuming radius Ferformances Travel speed (laden / unladen) Gradeability (laden / unladen) G Service brake Transmission type Engine Engine Engine brand Engine power according to ISO 1585 Rated speed Number of cylinders / Capacity of cylinders Miscellaneous Working hydraulic pressure for attachments O il flow rate for attachments		
Performances 1 Travel speed (laden / unladen) 7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type 1 Transmission type Engine Image: Comparison of the service o	35	,
1 Travel speed (laden / unladen) 7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type 1 Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders 2 Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		-
7 Gradeability (laden / unladen) 0 Service brake 1 Transmission type 1 Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	1	
0 Service brake 1 Transmission type 1 Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	7	
1 Transmission type Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	0	
Engine 1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		
1 Engine brand 2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		
2 Engine power according to ISO 1585 3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous 2 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	1	
3 Rated speed 4 Number of cylinders / Capacity of cylinders Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		-
4 Number of cylinders / Capacity of cylinders Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments	-	
Miscellaneous 2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		•
2 Working hydraulic pressure for attachments 3 Oil flow rate for attachments		
3 Oil flow rate for attachments	2	
	3.2	
4 Sound level at the driver's ear according to DIN 12 053	3.3	
	3.4	Sound level at the driver's ear according to DIN 12 053

	TMM 25 4W - Created on 27 November 2021 at 4:18:25 pm UTC
	Metric
	Manitou
	TMM 25 4W
	Pantograph
	Diesel
	Seated
Q	2500 kg
с	600 mm
х	-500 mm
у	1598 mm
	2500 kg
	Inflatable
	27x10-12 IC30
	27x10-12 IC30
	2/1
	2/1
10	2143 mm
16	2120 mm
10	2638 mm
51	2398 mm
e/l	40 mm x 125 mm / 1200 mm
	2A
53	1260 mm
54	1492 mm
r1	1005 mm
n2	270 mm
17	2285 mm
18	2320 mm
Va	2463 mm
	11.20 km/h / 11.20 km/h
	43 % / 26 %
	Hydraulic
	Hydrostatic
	Kabata
	Kubota
	26.50 kW
	3000 rpm 4 - 1498 cm³
	4 - 1496 CIII*
	190 bar
	43 l/min
	86 dB(A)

TMM 25 4W - Dimensional drawing



Characteristics of masts and residual capacities

		Full Visibility Duplex		FVD 30	FVD 36	FVD 39
		h1 - Height mast lowered *	mm	2392	2742	2892
		h3 - Lifting Height	mm	3000	3600	3900
		h4 - Height mast extended *	mm	4495	5095	5395
Capacity (Maximum Height & LC =	Simple Reach	Pantograph reach in	kg	2500	2500	2500
		Pantograph reach out with stabilizers	kg	2050	2050	2050
		Pantograph reach out without stabilizers	kg	1150	1100	1000
		Telescopic forks reach in	kg	2500	2500	2500
		Telescopic Forks reach out with stabilizers	kg	1350	1300	1300
		Telescopic Forks reach out without stabilizers	kg	1200	1150	1100
	ouble Reach	Pantograph & TF reach in	kg	2500	2500	2500
		Pantograph & TF reach out with stabilizers	kg	1100	1100	1100
		Pantograph & TF reach out without stabilizers	kg	550	550	550



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