Technical sheet:

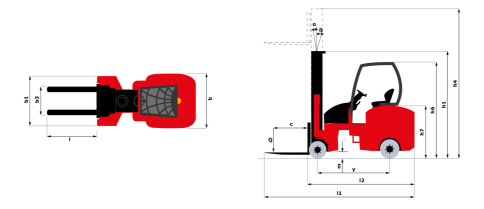
## EMA II 20





Technical characteristics
1.2   Model Name
1.3   Power source
1.4   Operator type
1.5         Max. capacity         Q         2000 kg           1.6         Load center of gravity         c         500 mm           1.8         Load distance, centre of drive axile to fork         x         278 mm           1.9         Wheelbase         y         1745 mm           Weight of Nort axile (laden) / rear axile (laden)         6600 kg         4800 kg / 44000 kg           2.2         Weight on front axile (Unladen) / rear axile (Unladen)         2200 kg / 44000 kg           3.1         Tires type         Solid tres           3.2         Dimensions of front wheels         412 x 178           3.2         Dimensions of front wheels         472 x 178           3.5         Number of front wheels rear wheels         2 / 2           3.5.2         Number of front wheels are wheels         2 / 2           3.5.2         Number of front wheels are wheels         2 / 2           3.5.2         Number of front wheels are wheels         2 / 2           3.6         Front wheel gauge         b10         1125 mm           4.7         Height of overhead guard (cabin)         h6         2260 mm           4.8         Seat-height/Stand height         h7         1200 mm           4.9         Overall length         h7
1.6
1.6
1.8
1.9   Wheelbase   Y   1745 mm
Veight   Service weight   6600 kg   6600 kg   22
Service weight   Service weight   Service weight   A800 kg   A400 kg
2.2   Weight on front axie (laden) / rear axie (laden)
Weight on front axie (Unladen) / rear axie (Unladen)
Wheels         Solid tires           3.1         Tires type         Solid tires           3.2         Dimensions of front wheels         412 x 178           3.3         Dimensions of rear wheels         2 / 2           3.5         Number of firont wheels / rear wheels         2 / 2           3.5         Number of drive wheels         2 / 2           3.6         Front wheel gauge         b10         1125 mm           3.7         Rear wheel gauge         b11         1200 mm           Dimensions           4.7         Height of overhead guard (cabin)         h6         2260 mm           4.8         Seat height/stand height         h7         1200 mm           4.9         Overall length         11         3710 mm           4.20         Length to face of forks         12         2560 mm           4.21         Overall width         b1         1200 mm           4.22         Forks section / width / length         s / e / l         40 mm x155 mm x1150 mm           4.23         Fork carriage ISO 2328 (class/form) A/B         2         2           4.24         Fork carriage ISO 2328 (class/form) A/B         b3         860 mm           4.31         Ground clearance below mast
3.1   Tires type
3.2   Dimensions of front wheels   412 x 178     3.3   Dimensions of rear wheels   457 x 152     3.5   Number of front wheels / rear wheels   2 / 2     3.6   Front wheel gauge   b10   1125 mm     3.7   Rear wheel gauge   b11   1200 mm     Dimensions
3.3       Dimensions of rear wheels       457 x 152         3.5       Number of front wheels / rear wheels       2 / 2         3.5.2       Number of drive wheels       2         3.6       Front wheel gauge       b10       1125 mm         3.7       Rear wheel gauge       b11       1200 mm         4.7       Height of overhead guard (cabin)       h6       2260 mm         4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       11       3710 mm         4.20       Length to face of forks       12       2550 mm         4.21       Overall width       b1       1200 mm         4.22       Fork section / width / length       s / e / I       40 mm x 125 mm x 1150 mm         4.23       Fork camiage ISO 2328 (class/form) A/B       2       2         4.24       Fork camiage ISO 2328 (class/form) A/B       b3       860 mm         4.31       Ground clearance at centre of wheelbase       m2       130 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       <
3.5       Number of front wheels / rear wheels       2 / 2         3.5.2       Number of drive wheels       2         3.6       Front wheel gauge       b10       1125 mm         3.7       Rear wheel gauge       b11       1200 mm         Dimensions         4.7       Height of overhead guard (cabin)       h6       2260 mm         4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       I1       3710 mm         4.20       Length to face of forks       I2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / I       40 mm x 125 mm x 1150 mm         4.23       Fork carriage lSQ 2328 (class/form) A/B       2       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         5.1
3.5.2       Number of drive wheels       2         3.6       Front wheel gauge       b10       1125 mm         3.7       Rear wheel gauge       b11       1200 mm         Dimensions         4.7       Height of overhead guard (cabin)       h6       2260 mm         4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       11       3710 mm         4.20       Length to face of forks       12       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Fork section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/fom) A/B       2       2         4.24       Fork carriage gwidth       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800x 1200 pallet lengthways       Ast       20 mm         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2
3.6       Front wheel gauge       b10       1125 mm         Dimensions         4.7       Height of overhead guard (cabin)       h6       2260 mm         4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       l1       3710 mm         4.20       Length to face of forks       l2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage width       s / e / l       40 mm x 125 mm x 1150 mm         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.40 m/s-0.36 m/s
Sear wheel gauge
4.7       Height of overhead guard (cabin)       h6       2260 mm         4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       I1       3710 mm         4.20       Length to face of forks       I2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / I       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 80x 1200 pallet lengthways       Ast       2100 mm         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.8       Seat height/stand height       h7       1200 mm         4.19       Overall length       l1       3710 mm         4.20       Length to face of forks       l2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.19       Overall length       I1       3710 mm         4.20       Length to face of forks       I2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       \$ /e / I       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.20       Length to face of forks       I2       2560 mm         4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.21       Overall width       b1       1200 mm         4.22       Forks section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.22       Forks section / width / length       s / e / l       40 mm x 125 mm x 1150 mm         4.23       Fork carriage ISO 2328 (class/form) A/B       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.23       Fork carriage ISO 2328 (class/form) A/B       2         4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.24       Fork carriage width       b3       860 mm         4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.31       Ground clearance below mast       m1       50 mm         4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.32       Ground clearance at centre of wheelbase       m2       130 mm         4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.33       Aisle Width for pallets 1000 x 1200 crossways       Ast       1900 mm         4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
4.34       Aisle width for 800 x 1200 pallet lengthways       Ast       2100 mm         Performances         5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
Performances         9 km/h-9.50 km/h           5.1         Travel speed (laden / unladen)         9 km/h-9.50 km/h           5.2         Lifting speed (laden / unladen)         0.35 m/s-0.45 m/s           5.3         Lowering speed (laden / unladen)         0.40 m/s-0.36 m/s
5.1       Travel speed (laden / unladen)       9 km/h-9.50 km/h         5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
5.2       Lifting speed (laden / unladen)       0.35 m/s-0.45 m/s         5.3       Lowering speed (laden / unladen)       0.40 m/s-0.36 m/s
5.3 Lowering speed (laden / unladen) 0.40 m/s-0.36 m/s
5.10 Service brake Hydraulic
Engine 6.1 Drive motor rating \$2.60 min 10 kW
ş e e e e e e e e e e e e e e e e e e e
6.2 Lift motor rating at \$3 15% 9 kW
6.3 Battery according to DIN 43531/35/36 A, B, C DIN 43595
6.4 Battery voltage / capacity 48 V / 750 Ah
6.5 Battery weight (+/- 5%) 1135 kg
Miscellaneous  Macfatta and the second and the seco
8.1 Type of drive control Mosfet AC speed controller
8.2 Working hydraulic pressure for attachments 200 bar
8.3 Oil flow rate for attachments 25 l/min
8.4 Measured/guaranteed mean noise level at the ear of the operator < 73 dB
8.4 Sound level at the driver's ear according to DIN 12 053

EMA II 20 - Dimensional drawing



## Characteristics of masts and residual capacities

Free Lift Triplex (FLT)		FLT 42	FLT 45	FLT 50	FLT 56	FLT 60	FLT 66	FLT 72	FLT 76	FLT 80	FLT 86	FLT 90	FLT 95	FLT 102
Mast/fork carriage tilt, forward	۰	1	1	1	1	1	1	1	1	1	1	1	1	1
Mast/fork carriage tilt, backward	۰	3	3	3	3	3	3	3	3	3	3	3	3	3
h1 - Mast lowered height	mm	2300	2410	2570	2750	2900	3150	3400	3590	3720	4020	4150	4500	4690
h2 - Mast free lift	mm	1480	1590	1750	1930	2080	2330	2580	2770	2900	3200	3330	3650	3870
h3 - Mast lifting height	mm	4200	4530	5010	5550	6000	6600	7200	7620	8010	8610	9000	9500	10200
h4 - Mast extended height	mm	5030	5360	5840	6380	6830	7430	8030	8450	8840	9440	9830	10475	11175
Residual capacity with integrated side shift at max heigth	kg	1800	1700	1600	1500	1400	1300	1200	1150	1080	1000	1000	900	750





## **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