Technical sheet:

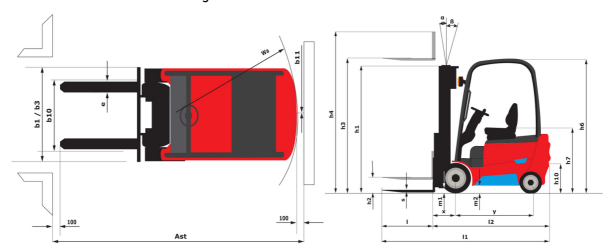
# ME 425 LD LIFT





Technical characteristics	11.43 AIVI U
1.2       Model Name       ME 425 LD LIFT         1.3       Power source       Electrical - Lithiou         1.4       Operator type       Seated         1.5       Max. capacity       Q       2500 kg         1.6       Load center of gravity       c       500 mm         1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
1.3       Power source       Electrical - Lithiout         1.4       Operator type       Seated         1.5       Max. capacity       Q       2500 kg         1.6       Load center of gravity       c       500 mm         1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
1.4       Operator type       Seated         1.5       Max. capacity       Q       2500 kg         1.6       Load center of gravity       c       500 mm         1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
1.5       Max. capacity       Q       2500 kg         1.6       Load center of gravity       c       500 mm         1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	n
1.6       Load center of gravity       c       500 mm         1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
1.8       Load distance, centre of drive axle to fork       x       431 mm         1.9       Wheelbase       y       1520 mm         Standard mast reference of the machine       FVD 30         Weight         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
1.9     Wheelbase     y     1520 mm       Standard mast reference of the machine     FVD 30       Weight       2.1     Service weight     3830 kg       2.2     Weight on front axle (laden) / rear axle (laden)     5575 kg / 755 kg       2.3     Weight on front axle (Unladen) / rear axle (Unladen)     1560 kg / 2270 kg	
1.9     Wheelbase     y     1520 mm       Standard mast reference of the machine     FVD 30       Weight       2.1     Service weight     3830 kg       2.2     Weight on front axle (laden) / rear axle (laden)     5575 kg / 755 kg       2.3     Weight on front axle (Unladen) / rear axle (Unladen)     1560 kg / 2270 kg	
Standard mast reference of the machine       FVD 30         Weight       3830 kg         2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
Weight         Service weight         3830 kg           2.2         Weight on front axle (laden) / rear axle (laden)         5575 kg / 755 kg           2.3         Weight on front axle (Unladen) / rear axle (Unladen)         1560 kg / 2270 kg	
2.1       Service weight       3830 kg         2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
2.2       Weight on front axle (laden) / rear axle (laden)       5575 kg / 755 kg         2.3       Weight on front axle (Unladen) / rear axle (Unladen)       1560 kg / 2270 kg	
2.3 Weight on front axle (Unladen) / rear axle (Unladen) 1560 kg / 2270 kg	1
	5
3.1 Tires type Solid tires	
3.2 Dimensions of front wheels 23x9-10-18PR	
3.3 Dimensions of rear wheels 18X7-8-14PR	
3.5 Number of front wheels 2	
3.5.2 Number of drive wheels 2	
3.6 Front wheel gauge b10 1046 mm	
3.7 Rear wheel gauge b11 960 mm	
Dimensions 500 min	
4.7 Height of overhead guard (cabin) h6 2186 mm	
4.8 Seat height/stand height h7 1155 mm	
4.12 Height of towing bar (coupling height) h10 440 mm	
4.19 Overall length II 3357 mm	
4.20 Length to face of forks 12 2287 mm	
4.21 Overall width b1 1271 mm	
4.22 Forks section / width / length s / e / l 40 mm x 122 mm x 10	70 mm
4.23 Fork carriage ISO 2328 (class/form) A/B 2A	70 111111
4.24 Fork carriage width b3 1038 mm	
4.31 Ground clearance below mast m1 120 mm	
4.32 Ground clearance at centre of wheelbase m2 115 mm	
4.33 Aisle Width for pallets 1000 x 1200 crossways Ast 3670 mm	
4.34 Aisle width for 800 x 1200 clossways Ast 3866 mm	
, , ,	
4.35 Turning radius Wa 2035 mm  Performances	
5.1 Travel speed (laden / unladen) 16 km/h-17 km/l	<u> </u>
5.3 Lowering speed (laden / unladen) 0.51 m/s-0.54 m/  5.5 Drawbor will (Laden / Unladen) 6000 dehl ( 5500 dehl (	
5.5 Drawbar pull (Laden / Unladen) 6000 daN / 6500 d	dIN
5.7 Gradeability (laden / unladen) 10 % / 18 %	
5.10 Service brake Hydraulic	
Engine C1 Drive production 00 C0 min	
6.1 Drive motor rating \$2.60 min 17 kW	
6.2 Lift motor rating at \$3 15%  23 kW	
6.3 Battery according to DIN 43531/35/36 A, B, C Lithium	
6.4 Battery voltage / capacity 76.80 V / 230 At	1
6.5 Battery weight (+/- 5%) 180 kg	
6.6 Energy consumption according to VDI cycle (kWh/h) 5.70 kWh/h	
Miscellaneous	
8.2 Working hydraulic pressure for attachments 160 bar	
8.3 Oil flow rate for attachments 25 l/min	
8.4 Sound level at the driver's ear according to DIN 12 053 70 dB	

#### ME 425 LD LIFT - Dimensional drawing



## Characteristics of masts and residual capacities

Full Visibility Duplex (FVD)		FVD 30	FVD 33	FVD 37	FVD 40	FVD 45
α - Mast/fork carriage tilt, forward	٠	6	6	6	6	6
β - Mast/fork carriage tilt, backward	۰	12	12	12	12	6
h1 - Mast lowered height	mm	2000	2150	2400	2600	2850
h2 - Mast free lift	mm	140	140	140	140	140
h3 - Mast lifting height	mm	3000	3300	3700	4000	4500
h4 - Mast extended height	mm	4046	4346	4746	5046	5546
Residual capacity at max height	kg	2500	2500	2500	2500	2450
Residual capacity with integrated side shift at max heigth	kg	2450	2450	2450	2450	2400

Free Lift Triplex (FLT)		FLT 40	FLT 45	FLT 48	FLT 50	FLT 55	FLT 60	FLT 65
α - Mast/fork carriage tilt, forward	۰	6	6	3	6	3	3	3
β - Mast/fork carriage tilt, backward	۰	6	6	6	6	6	6	6
h1 - Mast lowered height	mm	1950	2100	2200	2300	2450	2650	2850
h2 - Mast free lift	mm	904	1054	1154	1254	1404	1604	1804
h3 - Mast lifting height	mm	4000	4500	4800	5000	5500	6000	6500
h4 - Mast extended height	mm	5046	5546		6046		7046	7546
Residual capacity at max height	kg	2500	2350	2250	2150	2050	1850	1600
Residual capacity with integrated side shift at max heigth	kg	2450	2300	2200	2100	2000	1800	1550

## **Equipment**

Standard	
Audio warning on reverse movements	
Battery - 35,3kWh - 76,8V - 460Ah - Lithium-ion	
Charger - 10kW- 32A - 380V - Lithium-ion - Three-phase	
Electric parking brake	
LED front right and left working lights (x2)	
Load backrest - width : 1200 mm - LB 1200	
Overhead guard with glass roof	
PVC mechanical suspension seat	
Panoramic inner rear view mirror	
Rear working light	

Optional	
2 additional front working lights	
3 way distributor with levers in line	
4 way distributor with levers in line	
Battery - 47kWh - 76.8V - 608Ah - Lithium	
Charger - 20kW - 32A - 380V - Lithium-ion	
Charger - 8kW - 32A - 380V - Lithium-ion	
Closed cab	
Hydraulic kit 3rd and 4th element	
Mini levers	
Open cab	





#### **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