Technical sheet :

BALE FORKS (COMPACT MACHINES)



Customer benefits

- Easy and economical attachment for the handling of all bales.

- The best economical choice: good value for money & functionality.

Technical characteristics

- 2 heavy duty forged tines.

- LB: load backrest version.

[The 3D picture at the top of this page is the reference N51502684 - FB 950 / 700].



BALE FORKS (COMPACT MACHINES) Created on May 3, 2024 at 1:43:53 AM UTC

Technical characteristics		FB 950 / 700	FB 950 / 700 LB	FB 1110
Distance to center of gravity (mm)		•	155	•
Capacities				
Capacity (kg)		700	700	560
Weight				
Overall weight (kg)		73	72	75
Weight and dimensions				
Overall height (mm)	h17	610	1061	560
Overall length (mm)	11	850	1230	1186
Forks length (mm)	1	670	950	955
Width (mm)		1150	1127	1170
Depth (mm)	р5	820	1230	1110
Working Parameters				
Machine Equipment		\times	\times	\times
Teeth		2	2	2

Alf TedeAlf Te	Machines compatibility	FB 950 / 700	FB 950 / 700 LB	FB 1110
Alf Color Apple CalingeHUBBANAAND CAL ADD CAL <b< th=""><th>All-Tach® Narrow</th><th></th><th></th><th></th></b<>	All-Tach® Narrow			
Apont campy Bits of the controlAttemp-16000X16000X16000X16000X16000X16000X16000X16000X16000X16000X16000X16000X17000X2000020000200002000020000 <th></th> <th></th> <th></th> <th>N747028</th>				N747028
BinD CampageNUDATIONNUDATIONNUDATION15500115500115500115500115900115900115900115900115900115900115900120004200052000620007200072000820009				
NodeNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNNodeTNodeTNodeTNodeTNodeTNodeTNodeTNodeTNodeTNodETNodETNodETNodETNodETNodETNodETNodETNodETNodETNodET				
Issor1908 <td></td> <td></td> <td></td> <td></td>				
19081908190819081908190820042004200720082008200920				
19981988 <td></td> <td></td> <td></td> <td></td>				
1958r1958r1958r1958r2009200820072008200920102020202020202020202120212021202220232024 <t< td=""><td></td><td></td><td></td><td></td></t<>				
1996F1X1996F2X2000X2001X2002X2003X2004X2004X2005X2006X20072008X2009 <t< td=""><td></td><td></td><td></td><td></td></t<>				
1958r				
210V230V <td></td> <td></td> <td></td> <td></td>				
2208<				
200V 200V NT22000 NT2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
2600k 2700w MT2N2700w MT2X2750w MT2X2750w MT22750w MT22750w MT22750w MT22750w MT2 </td <td></td> <td></td> <td></td> <td></td>				
270V WT2X2750VXXA230XA150XXA150XXA1400XXA1400XXA150XXA150XXA150XXA150XXA150XXA150XXA150XXA150XXA1750XXM14 325HXXM14 325HXXM14 35HXXM14 50HXXM14 50HXXM14 50HXXM14 50HXXM14 50HXXM14 50HXXM14 50HXXM14 50HXM14 50HX<				
2750%NAL230XAL201XXAL301XXAL430XXAL430XXAL430XXAL430XXAL530XXAL530XXAL530XXAL530XXAL750XXAL750XML325H0XML435H0XML450H2XML450H2XML450H2XML450H2XML450H2XML450H2XML450H2XML450H2XML450H2XML450H2ML550H2ML550H2<				
AL230XAL330XX-AL30XX-AL40XX-AL40XX-AL430XX-AL50XX-AL50XX-AL50XX-AL50XX-AL50XX-AL50XX-AL70XX-AL71XX-AL72XX-AL730XX-G0T 314-X-AL74XML2 25 HXX-ML2 25 HXX-ML3 450 HXML3 450 HXX-ML5 450 HZXX-ML5 450 HZXX-ML5 450 HZXML5 450 HZXML5 450 HZXML5 450 HZXML5 450 HZ-X-ML5 450 HZML5 450 HZ <td></td> <td></td> <td></td> <td></td>				
AL20XXAL30XXAL40XXAL40XXAL40XXAL40XXAL50XXAL50XXAL50XXAL50XXAL50XXAL70XXC07314XML325HXXML325HXXML355HXXML459HXXML459HXXML559HXXML459HXXML459HXXML459HXXML459HXXML459HXXML459HXXML459HXXML459HXXML459HXML459HXML459HXML459HXML459HXML459HML459HML459HML459HML459H <td></td> <td></td> <td></td> <td></td>				
AL339XX.AL420XAL430XAL530XX.AL530XX.AL530XX.AL530XX.AL530XX.AL530XX.AL530XX.AL530XX.AL750XX.GCT 314.X.GCT 314XML3 25 HXML3 25 HXML3 25 HXML3 450 HXML4 450 HXML4 450 HXML4 50 H2XML4 50 H2XML4 50 H2XML4 50 H2XML4 50 H2ML4 51 H2ML4 52 H1ML4 51 H2ML4 52 H1ML4 52 H1 <td></td> <td></td> <td></td> <td></td>				
AL420XX.AL430XX.AL50XX.AL50XX.AL50XX.AL50XX.AL50XX.AL70XX.CT314.X.GCT314.X.GCT314.X.ML325HXX.ML325HXX.ML325HXX.ML450HXX.ML550H2XX.ML650H2XX.ML650H2XX.R155R165R175R175R175R175R175R175R175R175R175R175R175R175R175R175R175R175R175R175R175<				•
AL430XX.AL501XX.AL501XX.AL501XX.AL501XX.AL701XXAL701XXGUT 3/4XGUT 3/4XAL725XMLA 25 HXMLA 25 HXMLA 25 HXMLA 25 HXMLA 25 HXXMLA 25 HXXMLA 25 HXXMLA 25 HXXMLA 50 HXXMLA 50 HXXMLA 50 HZXXMLA 51				
ALS30XX.ALS50XX.ALS50XX.AL50XX.AL750XX.C1314.X.AL251H*MLA 251H*XMLA 251H*XMLA 525H*XMLA 55H*XMLA 55H*MLA 15H* <td></td> <td>X</td> <td>Х</td> <td></td>		X	Х	
ALS0×××ALS0××·AL70××·AL710××·GCT 3-14·×·GCT 3-14·×·GCT 3-14···MLA 2-S1 H×··MLA 2-S1 H××·MLA 2-S1 H×··MLA 2-S1 H×··MLA 2-S1 H×··MLA 2-S1 H××·MLA 2-S1 H×··MLA 2-S1 H···MLA 2-S1 H·	AL430			
AL650××-AL750××-AL750××-GCT 3-14-×-GCT 3-14+-×-ML 2-25 H×ML 3-25 H×ML 3-25 H××-ML 3-25 H××-ML 4-50 HC××-ML 4-50 HC-×-ML 4-50 HC-×-ML 4-50 HC-×-ML 4-50 HC-×-ML 4-51 HC-×-ML 4-51 HC-×-ML 4-52 HC×ML 4-51 HC×ML 4-51 HCML 4-51 HC- </td <td>AL530</td> <td>Х</td> <td>X</td> <td></td>	AL530	Х	X	
AL750xx.AL750XX.AL750XX.GCT 3-14-X.GCT 3-14+XMLA 25 5HXMLA 32 5HXMLA 32 5HXMLA 32 5HXMLA 450 HXMLA 550 HXMLA 560 HZXMLA 560 HZMLA 575 HZMLA 561 HZMLA 561 HZMLA 561 HZMLA 561 HZ. <td>AL550</td> <td>X</td> <td>X</td> <td>·</td>	AL550	X	X	·
ALT30XX.GCT 3-14-X-GCT 3-14-X-MLA 2-25 HXMLA 2-25 HXX-MLA 3-25 HXX-MLA 3-25 HXX-MLA 3-25 HXX-MLA 5-01 HXX-MLA 5-01 CXX-MLA 5-01 C-X-MLA 5-01 C-X-MLA 5-01 C-X-MLA 5-01 C-X-MLA 5-01 CULM 415 HXULM 415 HXV20 - NEWXV20 - NEWX1750 CXXLA 25 H COLLXX1750 COLXXLA 25 H COLLXX1750 COLXXLA 25 H COL	AL650	Х	х	
GCT 3-14.x.GCT 3-14GCT 3-14MLA 3-25 HMLA 325 HMLA 325 HCMLA 450 HCMLA 450 HCMLA 500 HMLA 500 HR165R105R195ULM 412 HULM 415 HULM 415 HV20 - NEWV20 - NEWV20 - NEWV20 - NEWV20 - NEWV20 - NEWV20 - NEW<	AL750	Х	х	
GCT 3-14 +·×·MLA 225 HX··MLA 3-25 HX··MLA 3-25 HXX·MLA 3-25 HCXX·MLA 4-50 HXX·MLA 4-50 HXX·MLA 500 HXX·MLA 500 HCXX·MLA 500 H2XX·MLA 560 H2XX·MLA 5167 HXX·R165···XR165···XR179···XULM 412 H····ULM 415 H····ULM 415 H····V20 · NEW····V210 · NEW····V210 · NEW····MLA 125 H CULX···MLA 125 H CULX···MLA 125 H CULX···	ALT750	X	х	
MLA 225 Hx.MLA 325 HXXMLA 325 HCXXMLA 325 HCXXMLA 450 HXXMLA 450 HCXXMLA 500 HXXMLA 665 H2XXMLA 51675 HXXR105R20R105R105R105R105R105ULM 412 HULM 412 HULM 412 HULM 415 HV200 NEWV200 NEWV200 NEWX1750 CLDX-MLA 125 H (LLD-X1750 CLDX-MLA 325 H (LLD-X1750 CLDX-MLA 325 H (LLD-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLDX-X1750 CLD<	GCT 3-14		x	
MLA 325 Hxx-MLA 325 H-CXX-MLA 450 HXX-MLA 450 HXX-MLA 550 H-CXX-MLA 560 H-ZXX-MLA 560 H-ZXXXMLA 560 H-Z-XXMLA 560 H-ZXMLA 560 H-ZXMLA 121 HXULM 412 HXULM 415 HXV210 - NEWXV210 - NEWV210 - NEW-X-ALT750 OLDXX-MLA 353 H OLDXMLA 354 H OLDXMLA 354 H OLDXMLA 354 H OLDXX-	GCT 3-14 +		х	
MLA 325 HCx.MLA 450 HXX.MLA 450 HCXX.MLA 550 HCXX.MLA 550 HCXX.MLA 560 HZXX.MLA 560 HZXX.MLA 560 HZXX.MLA 560 HZXX.MLA 560 HZXX.MLA 560 HZXX.MLA 51675 HXX.R165R105R195R195ULM 412 HULM 415 HV210 • NEWV230 • NEWX1750 © LTXX1750 © LTX1750 © LT<	MLA 2-25 H	X		
MLA 450 HxxMLA 450 HCXXMLA 550 HXXMLA 560 HZXXMLA 560 HZXXMLA 560 HZXXMLA 560 HZXXMLA 665 HZXXMLA 51675 HXXR1561R105R105R1195R1195R1195R1195R1195R1195R1195R1195R1195R1195R1195R1196R1197R1198R1199R1191R1192R1193R1194R1195R1195R1195R1195<	MLA 3-25 H		Х	
MLA 450 HxxMLA 450 H-CXXMLA 550 HXXMLA 550 HXXMLA 560 H-ZXXMLA 560 H-ZXXMLA 560 H-ZXXMLA 560 H-ZXXMLA 560 H-ZXXMLA 516-75 HXXR150-XXR220XR1155XR1195XR1195XULM 412 HULM 415 HV210 - NEWV220 - NEWV230 - NEWV115 0 CDXMLA 325 H 0 CDXMLA 325 H 0 CDXX	MLA 3-25 H-C	x	x	
MLA 450 H-CXX.MLA 550 HXX.MLA 560 H-ZXX.MLA 660 H-ZXX.MLA 660 H-ZXX.MLA 51675 HXX.R165R170R1715R1715R1715R1715R1715R1715R1715R1715R1715R1715R1715R1715R1715R1715R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750R1750 </td <td>MLA 4-50 H</td> <td></td> <td></td> <td></td>	MLA 4-50 H			
MLA 5-50 H x x . MLA 5-60 H-Z X X . MLA 5-65 H-Z X X . MLA 6-56 H-Z X X . MLA 5-50 H-Z X X . MLA 5-51 H-Z X X . MLA 5-51 H-Z X X . R155 1 X X . R200 . . X X R1155 . . X X R1195 . . . X R1195 . . . X ULM 412 H ULM 415 H V210 · NEW . <td< td=""><td></td><td></td><td></td><td></td></td<>				
MLA 5-60 HZ x x . MLA 6-65 HZ x x . MLA 6-65 HZ x x . MLA 516 75 H X x . R165 X x . R105 X R20 X R115 X R1195 X R1195 X ULM 412 H X ULM 412 H ULM 415 H V1LM 415 H V20 - NEW V210 - NEW X V230 - NEW X V275 - NEW MLA 125 f OLD X MLA 335 H OLD X				
MLA 6-65 H-Z x x x MLA-T 516-75 H X X - R165 X X - R165 - X X R220 - - X R1165 - X X R1165 - X X R1165 - X X R1165 - X X R1195 - - X R1195 - - X ULM 412 H - - X ULM 412 H - X - ULM 412 H - X - ULM 415 H - X - V210 · NEW - - X V223 · NEW - - X V275 · NEW X X - V1750 CD X X - VA17251 CD X - -				
NLA-T 516-75 H X . R165 - X R220 - X R1155 - X R1155 - X R1195 - X ULM 412 H - X ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 - NEW - X X V230 - NEW - - X V1750 CL1 X X - MLA 1251 CL1 X X - MLA 1251 CL1 X X -				
R165 - x R220 - x R1165 - x R1195 - x ULM 412 H - - ULM 412 H - - ULM 415 H - - V210 - NEW - - V210 - NEW - - V230 - NEW - - V210 - NEW - - V210 - NEW - - V210 - NEW - - V1750 CLD X - ML1 - 25 H CLD X - ML3 - 25 H CLD X -				
R220 · · x RT165 · · X RT195 · · X ULM 412 H · · X · ULM 415 H · · X · ULM 415 H · · · · V210 - NEW · · X · V220 - NEW · · X · ALT750 · X · · ALT50 · · · · MLA 1-25 H · · · ·				Y
RT165 - × RT195				
RT195 - · x RT195 - - X RT195 - - X ULM 412 H - X - ULM 412 H - X - ULM 415 H - X - V210 · NEW - X - V230 · NEW - - X V275 · NEW - - X ALT750 OLD X - - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
RT195 - - x RT195 - - x ULM 412 H - X - ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 · NEW - X - V230 · NEW - - X V25 · NEW - - X ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
RT195 - x ULM 412 H - X - ULM 412 H - X - ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 · NEW - X - V230 · NEW - - X V25 · NEW - - X ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
ULM 412 H - x - ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 · NEW - X - V230 · NEW - - X V230 · NEW - - X V275 · NEW - - X ALT750 OLD X X - ALT750 OLD X X - MLA 1-25 H OLD X X - MLA 3-35 H OLD X X -				
ULM 412 H - x - ULM 415 H - X - ULM 415 H - X - V210 • NEW - X - V230 • NEW - - X V250 • NEW - - X V275 • NEW - - X ALT750 • OLD X X - ALT750 • OLD X X - MLA 1-25 H • OLD X - - MLA 3-35 H • OLD X X -				
ULM 415 H · x · ULM 415 H · x · V210 • NEW · · x V230 • NEW · · x V230 • NEW · · x V275 • NEW · · x ALT750 OLD X X · ALT750 OLD X X · MLA 1-25 H OLD X · · MLA 3-35 H OLD X X ·				
ULM 415 H - x - V210 · NEW - - X V230 · NEW - - X V275 · NEW - - X ALT750 OLD X X - ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
V210 - NEW - x V230 - NEW - - X V255 - NEW - - X ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
V230 · NEW - x V275 · NEW - x ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
V275 - NEW - x ALT750 OLD X X - ALT750 OLD X X - ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
ALT750 OLD X X - ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				
ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X -				X
MLA 1-25 H OLD x - - MLA 3-35 H OLD x x - -				-
MLA 3-35 H OLD x x -		Х	Х	
MLA 3-35 H OLD x x -	MLA 1-25 H OLD	Х		-
	MLA 3-35 H OLD	Х	Х	
	MLA 4-50 H OLD	X		

TABLE SYMBOL			
\times	No predisposition required	 Hydraulic line	Retum piping to hydraulic oil tank

	TΑ	BL	Е	SY	'M	В	0	L
--	----	----	---	----	----	---	---	---



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