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 July 21, 2025 at 10:10 PM 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)	p5	820	1230	1110
Working Parameters				
Required machine equipment		×	\times	×
Teeth		2	2	2

NH IndexNH ItstoryNH ItstoryKPB IndexNH ItstoryNH ItstoryKPB Index IndexNH ItstoryNH ItstoryKPB Index IndexNH ItstoryNH ItstoryKPB Index IndexNH ItstoryNH ItstoryKPB Index IndexNH ItstoryNH ItstorySPSRITNH IndexNH ItstorySPSRITNH IndexNH ItstorySPSRITNH IndexNH IndexSPSRITNH IndexNH Index<	Machines compatibility	FB 950 / 700	FB 950 / 700 LB	FB 1110
NY 2009NY 2009NY 2009BY 2009/16NY 2009/16NY 2009/16BY 2009/16NY 2009/16NY 2009/16BY 2009/16NY 2009/16NY 2009/16SY 2009/16NY 2009/16NY 2009/16<				
Apple CallageAPB DDDDAAPB DDDARest111REST111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111SERIF1111<	All-Tach®			
abit ChargeA titueA titue5558755587555875558755587555875558755587555875559755597559875598755987559875598755987559875598755987559875598755987559975599755914559145591455914559145591455914559145591455914559145591455914 <td></td> <td></td> <td></td> <td></td>				
SignSi				
MSART-NSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWIXSPSWISPSWISPSWISPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI-X-SPSWI<				
sysperxsysperXsysperXsysperXsysperXsysperXsysperXsysperXsysper <td< td=""><td></td><td></td><td></td><td></td></td<>				
sysperiNsysperionNNN<				
sysminN1998r1				
NymetricN200VX200VX200VX200VX-X200VX-X200VX-X200VX-X200VXX- <t< td=""><td></td><td></td><td></td><td></td></t<>				
2009X2309/XX2309/X2309/2309/2309/2309/2309/2309/ </td <td></td> <td></td> <td></td> <td></td>				
SameNYameAL20XAL20XX.AL30XX.AL30XX.AL40XX.AL40XX.AL40XX.AL50XXX.AL50XXX.AL50XXX.AL50XXXX.AL50XXXX.AL50XXXX.AL50XXXX.AL50XXXX.AL51XXXX.AL52XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXX.AL54XXXXX.AL54XXXXXX.AL54XXXXXX.AL54XXXXXX.AL54XXXXXX.AL54XXXXXX.AL54XXXAL54XXXAL54XXX<				
YPSWXX420XXX430XXX430XXX430XXX430XXX430XXX430XXX430XX430XXX450XXX450XXX450XXX450XXX1759XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XXX450XX450XX450XX450XX450X				
X420XX4323XX.X4324XX.X4325XX.X400XX.X401XX.X402XX.X403XX.X404XX.X405XX.X405XX.X405XX.X4750XX.X4751XX.X4754XX4754XX4754XX4754XX4754XX4754XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544XX4544				
Al20XXXAL30XXXAL40XXXAL40XXXAL40XXXAL40XXXAL50XXXAL50XXXAL50XXXAL50XXXAL50XXXAL70XXXAL71XXXAL51XXXAL72XXXAL73XXXAL73XXXAL74XXXAL75XXXAL75XXXAL425HXXXAL430HXXXAL430HXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL450HZXXXAL5				
X430XXXAL420XX				
AL420XXAL430XXAL430XXAL50XXAL50XXAL50XXAL50XXAL50XXAL50XXAL50XXAL50XXAL51XXAL51XXAL75XXAL75XXAL325HXXAL325HXXAL345HXXAL50H2XXAL450H2XXAL50H2XXAL50H2XXAL50H2XXAL50H2XXAL55H3XAL55H4XXAL55H3XAL55H3XAL55H4XAL55H4XAL55H3XAL55H3XAL55H3XAL55H4XAL55H4XAL55H4XAL55H4X </td <td></td> <td></td> <td></td> <td>•</td>				•
ALA30XXAALS30XX-ALS30XX-ALS50XX-ALS50XX-ALS70XX-SC13:14-X-SC13:14-X-MA 225 HXMLA 225 HXMLA 225 HXX-MLA 225 HXX-MLA 250 HXX-MLA 425 HXMLA 450 HXMLA 550 HXX-MLA 560 H-X-MLA 560 H-X-MLA 560 H-X-MLA 560 H-X-MLA 560 HXMLA 560 HMLA 560				•
XLS30XXXALS50XX-ALS50XX-ALS50XX-AL750XX-SCT 3-14-X-SCT 3-14-X-AL 225 HXAL 325 HCXMLA 325 HCXMLA 325 HCXMLA 325 HCXMLA 450 HCXMLA 450 HCXMLA 450 HCXMLA 450 HCXMLA 450 HCXMLA 450 HCXX-MLA 50 HCXX-	AL420			•
XLS50XX	AL430			
AL450XXAL750XXSCT 3-14XSCT 3-14XSCT 3-14XSCT 3-14XML 225 HXML 325 HXML 325 HXXML 325 HXXML 3450 HXXML 450 HXXML 450 HXXML 450 HXXML 450 HXXML 450 HXXML 550 HXXML 560 HZXXML 550 HXXML 560 HZXXML 560 HZXX<	AL530			
AL750XXAL750XXSCT 3-14XSCT 3-14XXMLA 25 11XXMLA 25 14XXMLA 25 14XXMLA 25 14XXMLA 25 14XXMLA 25 14XXMLA 55 14XXMLA 55 14XXMLA 55 14XXMLA 55 15XXMLA 55 14XXMLA 55 15MLA 55 14XXMLA 55 15MLA 55 14XMLA 55 15MLA 55 14XMLA 55 15MLA 55 15MLA 55 16MLA 55 17MLA 55 17MLA 55 16MLA 55 17MLA 55 16MLA 55 17MLA 55 16MLA 55 17MLA 55 16MLA 55 16<	AL550	X	X	
ALT/50xxSOT 3/14-X-SOT 3/14-X-SOT 3/14XX-MLA 25 HXMLA 325 HXX-MLA 325 HXX-MLA 450 HXX-MLA 450 HXX-MLA 450 HXX-MLA 550 HXX- <tr< td=""><td>AL650</td><td>Х</td><td>x</td><td>•</td></tr<>	AL650	Х	x	•
BCT 3-14SCT 3-14+SCT 3-14+MLA 25 HMLA 325 HMLA 325 HMLA 325 HMLA 325 HMLA 50 HMLA 516 HMLA 516 HJLM 415 HJLM 415 HJLM 415 HJLM 415 HJLM 51 CLJLM 51 CLJLM 51 CLJLM 51 CLJLM 51 CL<	AL750	Х	x	
BCT 314 +·×·MLA 255 HX··MLA 255 HX··MLA 325 H-CXX·MLA 450 HXX·MLA 450 HXX·MLA 450 HXX·MLA 550 HXX·MLA 550 HXX·MLA 550 HXX·MLA 560 HZXX·MLA 550 HXX·MLA 560 HZXX·MLA 560 HZXX·MLA 560 HZ··XMLA 560 HZ··XMLA 550 H···JUM 412 H···JLM 413 H···JLM 412 H·	ALT750	Х	x	
MLA 225 H×··MLA 325 HXX·MLA 325 HXX·MLA 450 HXX·MLA 450 HCXX·MLA 500 HCXX·MLA 500 HCXX·MLA 500 HCXX·MLA 500 HCXX·MLA 560 HZXX·MLA 560 HZ··XMLA 560 HZ··XX156 ST···X156 ST··XX156 ST···X156 ST···X156 ST···X156 ST···X156 ST···Y150 ST···Y25 ST···Y27 ST···Y27 ST···Y27 ST···Y27 ST···Y27 ST···Y27 ST··· <t< td=""><td>GCT 3-14</td><td>-</td><td>Х</td><td></td></t<>	GCT 3-14	-	Х	
NLA 325 Hxx-NLA 325 HCXX-NLA 450 HCXX-NLA 450 HCXX-NLA 550 HXX-MLA 560 HZXX-MLA 560 HZ-XXMLA 560 HZ-X-MLA 560 HZ-X-MLA 510 HZ-X-JLM 412 HXJLM 412 HXJLM 415 HXV205XV206 CU1XV207 CU1XVLA 520 FU1XVLA 521 CU1XVLA 525 FU1XX-VLA 525 FU1XX-VLA 525 FU1XX-	GCT 3-14 +		х	
NLA 325 HCxx.NLA 450 HCXX.NLA 450 HCXX.MLA 560 HCXX.MLA 560 HZXX.MLA 665 HZXX.MLA 665 HZXX.MLA 560 HZXX.MLA 565 HZXX.MLA 665 HZXX.MLA 565 HZXX.R155 NEWT195 NEWX195 NEWJLM 412 HJLM 415 HGY20Y210Y200 CIDY200 CIDY200 CIDY200 CIDY200 CIDY200 CIDY200 CIDY200 CIDY200 CIDY201 CIDY201 CIDY201 CIDY201 CIDY201 CIDY202 CIDY203 CIDY204 CIDY205 CID <t< td=""><td>MLA 2-25 H</td><td>Х</td><td></td><td></td></t<>	MLA 2-25 H	Х		
NLA 450 HxxNLA 450 HCXXMLA 500 HCXXMLA 500 HZXXNLA 560 HZXXMLA 650 HZXXNLA 651 HZXXNLA 516 HZXXSto-XSto <td>MLA 3-25 H</td> <td>Х</td> <td>x</td> <td></td>	MLA 3-25 H	Х	x	
NLA 450 HCxx.MLA 550 HXX.MLA 550 HZXX.MLA 560 HZXX.MLA 561 HZXX.MLA 51675 HXX.X165X1755 NEWX195 NEWX195 NEWX195 NEWX195 NEWX195 NEWX194 12 HX194 13 HX200X201X200 ftlX200 ftlX1750 ftlXLA 335H ftllXLA 335H fttlXLA 335H fttlXLA 50 fttlXLA 50 fttl </td <td>MLA 3-25 H-C</td> <td>X</td> <td>X</td> <td></td>	MLA 3-25 H-C	X	X	
NLA 550 HxxNLA 560 HZXXNLA 560 HZXXNLA 560 HZXNLA 565 HZXXNLA 565 HZXXNLA 565 HZXXNLA 565 HZXXNLA 565 HZXXNLA 565 HZXXNLA 565 HZXNLA 550 HZNLA 551 HZNLA 555 HZ <td>MLA 4-50 H</td> <td>Х</td> <td>Х</td> <td></td>	MLA 4-50 H	Х	Х	
NLA 560 H-Zxx.MLA 6516-TZXX.MLA 76516-TS HXNLA 76516-TS HXR1165R1165R1165R1195 - NEWJLM 412 HJLM 412 HJLM 412 HJLM 415 HZ200F 0L1Z200F 0L1Z1750 0L1XL1750 0L1XL4 353 H 0L1XL4 353 H 0L1XL4 550 0L1XL4 550 0L1XL4 353 H 0L1XL4 550 0L1XL4 550 0L1XL4 550 0L1XL4 550	MLA 4-50 H-C	Х	X	
NLA 560 H-Zxx.MLA 6516-TZXX.MLA 76516-TS HXNLA 76516-TS HXR1165R1165R1165R1195 - NEWJLM 412 HJLM 412 HJLM 412 HJLM 415 HZ200F 0L1Z200F 0L1Z1750 0L1XL1750 0L1XL4 353 H 0L1XL4 353 H 0L1XL4 550 0L1XL4 550 0L1XL4 353 H 0L1XL4 550 0L1XL4 550 0L1XL4 550 0L1XL4 550	MLA 5-50 H	Х	х	
NLA 6-65 H-Zxx.MLA - T S16-75 HXX.R165XR1765XR1765XR1795 NEWXR1795 NEWXR1795 NEWXR1795 NEWXR1795 NEWXR1795 NEWXR1795 NEWJLM 412 HJLM 412 HJLM 415 HJLM 415 HZ010Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020Z020 <t< td=""><td>MLA 5-60 H-Z</td><td></td><td></td><td></td></t<>	MLA 5-60 H-Z			
KLA-T 516-75 HK·R165KR1765KR1195 - NEWKR1195 - NEW-K-R1195 - NEW-K-R1195 - NEW-K-R1195 - NEW-K-R1195 - NEW-K-R1195 - NEW-K-R1195 - NEWKR210 - NEWKR210 - NEWKR210 - NEW-K-R210 - NEW-K-	MLA 6-65 H-Z	Х		
R165 R1195 - NEW .				
RT165 - × RT195 - NEW - × JLM 412 H - × JLM 412 H - × JLM 415 H - × JLM 415 H - × V210 - × × V2230 - × × V230 - - × V210 - × × V2201 - · × V230 - · × V201 · · × ×				
RT195 - NEW - x ILM 412 H - X - JLM 412 H - X - JLM 412 H - X - JLM 415 H - X - JLM 415 H - - X V210 - - X V230 - - X V200F CLI X X - </td <td></td> <td></td> <td></td> <td></td>				
RT195 - NEW · × RT195 - NEW · · × JLM 412 H · × · JLM 415 H · · · JLM 415 H · · · V210 · · · · V210 · · · · V203 · · · · V204 · · · · V205 · · · · V206 · · · · V207 · · · · V208 · · · · · V209 · · · · · · V200 · · · · · · · · · · · · · ·				
RT195-NEW - x JLM 412 H - X - JLM 412 H - X - JLM 412 H - X - JLM 415 H - X - V210 (- X - V210 (- X - V210 (- - X V230 (- - X V205 (- - X V206 (- - X V207 (- - X V208 (- - X V208 (- - X V209 (- - X V200 (- - X V200 (
JLH 412 H · x · JLH 412 H · x · JLH 415 H · X · JLH 415 H · X · JLH 415 H · X · V210 · · X V210 · · X V230 · · X V255 · · · X V200 NUT2 · · · X V200 NUT2 · · · X V200 NUT2 · · · · V200 NUT2 · · · · V200 NUT2 · · · · <				
JLH 412 H · x · JLH 415 H · x · · JLH 415 H · x · · · · · · · · · · · · · · · · · · · X200 · · · X200 · · · X200 · · · X200 · · · X200 · · · X200 · · · X200 X200 · · · X200				
JLH 415 H - x - JLH 415 H - X - - - - - X - X - X - X - X - X - X - X - X - X - - X - - X - - X -				
Number Number<				
V210 - x V230 - - x V255 - - x 1900 C LD - - x 2200 C C LD - - x 2700 V NXT2 C LD - - x ALT750 C C LD X X - - ALT750 C C LD X X - - XILA 1-25 H C LD X X - - XILA 4-50 H C LD X X X - </td <td></td> <td></td> <td></td> <td></td>				
V230 - - x V275 - - x 1900 C LD - - x 2200 C C LD - - x 2700 V XT2 C LD - - - 201 C LD X X - - 201 C LD X X - - 201 C LD X X X - 201 C LD X X X - 202 C LD X X X <t< td=""><td></td><td></td><td></td><td></td></t<>				
YZ75 - x 1900R CLD - X 2200R CLD - X 2200R CLD - X 2600R CLD - X 2700V XX12 CLD - X ALT750 CLD X X XLA 1-25 H CLD X X XLA 3-35 H CLD X X XLA 4-50 H CLD X X				
1900R OLD - x 2200R OLD - x 2200R OLD - x 2600R OLD - x 2700V NXT2 OLD - x ALT750 OLD - x ALT750 OLD X X MLA 1-25 H OLD X X MLA 3-35 H OLD X X MLA 4-50 H OLD X X				
2200R OLD - X 2600R OLD - X 2600R OLD - X 2700V XX72 OLD - X ALT750 OLD - X ALT750 OLD X X ALT750 OLD X X ALT750 OLD X X ALT750 OLD X X MLA 1-25 H OLD X X MLA 3-35 H OLD X X MLA 4-50 H OLD X X				
2600R OLD - x 2700V NXT2 OLD - - X ALT750 OLD X X - - ALT750 OLD X X - - - ALT750 OLD XX XX - <				
2700 V NT2 0LD - x ALT750 0LD X X - ALT750 0LD X X - ALT750 0LD X X - MLA 1-25 H 0LD X - - MLA 3-35 H 0LD X X - MLA 4-50 H 0LD X 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 - MLA 4-50 H OLD X X -				
xLT750 OLD x x - MLA 1-25 H OLD x - - MLA 3-35 H OLD x X - MLA 4-50 H OLD x x -				Х
MLA 1-25 H VILA 3-35 H · ·	ALT750 OLD	Х	Х	
MLA 3-35 H OLD X - MLA 4-50 H OLD X X -	ALT750 OLD	Х	Х	
MLA 4-50 H OLD X	MLA 1-25 H OLD	Х		
MLA 4-50 H OLD X	MLA 3-35 H OLD	Х	X	
	MLA 4-50 H OLD			
	R220 OLD			Х

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

	TΑ	BL	Ε	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