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].



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)	I1	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		X	X	X
Teeth		2	2	2

ABT-record sharow	Machines compatibility	FB 950 / 700	FB 950 / 700 LB	FB 1110
NET				-
Apont Apon				N747028
Minimary				
1.509				
14-00FT				
1998				
1949BT				
19586FT				
1906FT				
2100V -				
2300V -				
27589/ -				
AL230			-	
ALA200			•	X
ALS30				·
AL42D X X X C AL509 X X C AL509 X X C AL509 X X X C AL509 X X X C AL709 X X X C C AL709 X X X C </td <td></td> <td></td> <td></td> <td>•</td>				•
AL450				
AL500		X	Х	
AL550	AL430		X	•
AL500 X X X X C C C C C C C C C C C C C C C	AL530	X	X	-
ALTSO	AL550	X	X	-
ALT750 ALT 20 AL	AL650	X	X	
GCT 3-14	AL750	X	Х	•
GCT3-14	ALT750	X	X	
MLA 225 H	GCT 3-14		X	
MLA 325H	GCT 3-14 +	-	Х	-
MLA 450 H	MLA 2-25 H	X		
MLA 450H	MLA 3-25 H	X	X	
MLA 450H	MLA 3-25 H-C	X	X	
MLA 450 H-C X X - MLA 550 H X X - MLA 560 H-Z X X - MLA 655 H-Z X X - MLA 1516-75 H X X - R165 - - X R1795 - NEW - - X R1195 - NEW - - X ULM 412 H - - X ULM 415 H - - X V210 - - X V220 - - X V230 - - X V270 - - - X V201 - - - X V202 - - - X V203 - - - X V275 - - -	MLA 4-50 H	X	X	
MLA 5-50 H MLA 5-50 H-Z MLA 5-50 H-Z MLA 5-50 H-Z MLA 5-50 H-Z MLA 5-55 H-Z MLA 5-55 H-Z MLA 5-55 H-Z MLA 5-55 H-Z MLA 5-50 H-Z MLA 5-5				
MLA 5-60 H-Z X X - MLA 6-56 H-Z X X - R165 2 - X R1165 - - X R1195 - NEW - - X R1195 - NEW - - X R1195 - NEW - - X ULM 412 H - X - ULM 415 H - X - V210 - X - V210 - X - V230 - X - V230 - X - V275 - X - V200 - - X V200 - - X V270 - X X V200 - - X V200 - - X V200 - - X V200				
MLA 6-65 H-Z X X - R165 - - X R165 - - X R195 - NEW - - X R195 - NEW - - X LUM 412 H - X - ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 - X - V210 - X X V230 - X X V230 - X X V275 - X X 1900 (LD - - X 22000 (LD - - X 22000 (LD - - X 210 (LD X X - 210 (LD X X - 210 (LD X X -				
MLA-T 516-75 H X				
R165 - - X RT165 - - X RT195 - NEW - - X RT195 - NEW - - X ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 - X - V220 - X X V230 - X X V275 - X X 1900R QLD - X X 2200R QLD - X X 2700V NXT2 QLD - X X ALT750 QLD X X - ALT750 QLD X X - ALT41-125 H QLD X X - MLA 1-25 H QLD X X - MLA 1-25 H QLD X X - MLA 4-50 H QLD X X <t< td=""><td></td><td></td><td></td><td></td></t<>				
RT165 - X RT195 - NEW - - X RT195 - NEW - - X RT195 - NEW - - X ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 - X - V230 - X X V230 - X X V275 - - X 1900 (10) - - X 2200R (10) - - X 2700V NXT2 (10) - - X ALT750 (10) X X - MLA 1-25 H (01) X X - MLA 1-25 H (010) X X - MLA 4-50 H (010) X X -				
RT195 - NEW - X RT195 - NEW - X RT195 - NEW - X ULM 412 H - X - ULM 412 H - X - ULM 412 H - X - ULM 415 H - X - V210 - X - V230 - X - V275 - - X 1900R 0LD - - X 200R 0LD - - X 200R 0LD - - X 270V NXT2 0LD X X - ALT750 0LD X X - ALT750 0LD X X - MLA 1-25H 0LD X X - MLA 4-5D H 0LD X X -				
RT195 - NEW - X RT195 - NEW - X ULM 412 H - X - ULM 42 H - X - ULM 415 H - X - ULM 415 H - X - V210 - X - V230 - X - V230 - X X V275 - - X 1900R 0LD - - X 200R 0LD X X X 200R 0LD X				
RT195 - NEW . x . ULM 412 H . . x . ULM 415 H . . x . ULM 415 H . . x . V210 V210 V230 V275 1908 OLD 2008 OLD 2500R OLD 2500R OLD .				
ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - ULM 415 H - X - V210 - X - V230 - X X V275 - - X 1900R OLD - - X 2200R OLD - - X 2200R OLD - - X 2500R OLD - - X 2600R OLD - - X 2700V NXT2 OLD - X - ALT750 OLD X X - MLA 1-25 H OLD X X - MLA 4-50 H OLD X X - MLA 4-50 H OLD X X -				
ULM 412 H - X - ULM 415 H - X - ULM 415 H - X - V210 - - X V230 - - X V275 - - X 190R OLD - - X 200R OLD - - X 200R OLD - - X 200V NXT2 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 -				
ULM 415 H - X - V210 - - X V230 - - X V275 - - X 1900 OLD - X X 2000 OLD - X X 2600 OLD - X X 2700V NXT2 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 -				
ULM 415 H . x . V210 . . x V230 . . x V275 . . x 1900R OLD . . x 2000R OLD . . . x 2600R OLD x 2700V NXT2 OLD .		•		
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V230 - X V275 - X 1900R OLD - X 2000R OLD - X 2600R OLD - X 2700V NXT2 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 -				
V275 - x 1900R OLD - - X 2200R OLD - - X 2600R OLD - - X 2700V NXT2 OLD - - 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 -				
1900R OLD - - X 2200R OLD - - X 2600R OLD - - X 2700V NXT2 OLD - - 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 -			•	
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2600R OLD - - X 2700V NXT2 OLD - - 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 -				
2700V NXT2 OLD - - 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 -				
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ALT750 OLD X X - MLA 1-25 H OLD X - - MLA 3-35 H OLD X X - MLA 4-50 H OLD X X -				
MLA 1-25 H OLD X - - MLA 3-35 H OLD X X - MLA 4-50 H OLD X X -				
MLA 3·35 H				-
MLA 4-50 H QLD x x		X		
		X		-
R220 OLD · X	MLA 4-50 H OLD	X	X	
	R220 OLD		•	X

TABLE SYMBOL				
\times	No predisposition required	88	Hydraulic line	Return piping to hydraulic oil tank

TABLE SYMBOL

Electric predisposition

Platform predisposition

Tyre handler, cylinder handler predisposition





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