



Bull blade on loader



STANDARD



STANDARD 2.50 m with side flaps option

Technical characteristics

MODELS	LIGHT 1,50 m	LIGHT 2 m	STANDARD 2 m	STANDARD 2,50 m	BULL 2 m	BULL 2,50 m
Coupling	3-point linkage n°1 and 1N		3-point linkage n°1 and 2		According to carrier	
Blade width	1,50 m	2,00 m		2,50 m	2,00 m	2,50 m
Tractor power	max. 50 HP		70 up to 90 HP			
Total weight (without option)	168 kg	189 kg	460 kg	508 kg	407 kg	438 kg
Height	0,43 m		0,50 m			
Ø swivelling axle	70 mm		80 mm			
Blade rotation	360°		+/- 45° (mechanical)			
Offset	0°		20° right / 29° left (mechanical)		0°	
Tilting	0°		+/- 20°			



Rabaud advantages

- Allows many applications :
 - Levelling dirt and forest roads.
 - Cleaning of yards, loose stalls and roads.
 - Backfilling ditches and drainage trenches.
 - Ditch creation and cleaning.
 - Earthworks and levelling.
 - Snow removal.
- Upgradeable range with numerous options.
- Interchangeable wear knife made of special steel.
- More movements: tilting, rotation and offset (no offset and tilting on LIGHT blade) with simple adjustments (no tools required).
- More robustness for intensive work : frame design with rounded, thick beam (on model STANDARD and HEAVY).



MODELS	£ Reference		£ Reference	
	LIGHT 1,50 M		LIGHT 2 M	
LIGHT BLADE 3-point linkage category 1 and 1N	1,725	70968A	1,880	70965A
OPTIONS				
Snow blade	185	70970A	220	70912A
Depth control wheels - 1 set of 2 - 400 x 200 mm	630	70945A	630	70945A
Side flaps (1 set of 2)	235	70956A	235	70956A

MODELS	£ Reference		£ Reference		
	STANDARD 2 M		STANDARD 2,50 M		
STANDARD BLADE 3-point linkage category 1 & 2	3,660	70929A	3,940	70938A	
OPTIONS					
Hydraulic offset (+/- 29°)	835	70959A	835	70959A	
Hydraulic tilting (+/- 20°)	835	70955A	835	70955A	
Hydraulic rotation (34° right / 41° left)	1,040	70908A	1,040	70908A	
Hydraulic valve dual-acting with support, hydraulic hoses	1-way valve dual-acting	490	70939A	490	70939A
	2-way valve dual-acting	610	70940A	610	70940A
	3-way valve dual-acting	745	70941A	745	70941A
Extension 25 cm	Right	435	70906A	435	70906A
	Left	435	70918A	435	70918A
Side flaps 1 set of 2 - Compatible with extensions	305	70914A	305	70914A	
Depth control wheels - 1 set of 2 - 400 x 200 mm	630	70945A	630	70945A	
Snow blade	L = 2,00 m	275	70934A	-	
	L = 2,50 m	335	70913A	335	70913A
	L = 3,00 m	-		375	70933A

MODELS	£ Reference		£ Reference		
	BULL 2 M		BULL 2,50 M		
BULL BLADE (Without coupling)	3,260	70953A	3,460	70954A	
COUPLING HITCH > OBLIGATORY TO DETERMINE					
• 3-point front linkage	1,230	70960A	1,230	70960A	
• Farm loader, telehandler, backhoe loader, loader, compact loader	815	76136F	815	76136F	
• Forklift elevator	415	72505A	415	72505A	
OPTIONS					
Hydraulic tilting (+/- 20°)	835	70955A	835	70955A	
Hydraulic rotation (34° right / 41° left)	1,040	70908A	1,040	70908A	
Extension 25 cm	Right	435	70906A	435	70906A
	Left	435	70918A	435	70918A
Side flaps 1 set of 2 - Compatible with extensions	305	70914A	305	70914A	
Depth control wheels - 1 set of 2 - 400 x 200 mm	630	70945A	630	70945A	
Snow blade	L = 2,00 m	275	70934A	-	
	L = 2,50 m	335	70913A	335	70913A
	L = 3,00 m	-		375	70933A
Double piloted valve for Merlo/Bobcat/Fdi-sambron telescopic handlers	225	70993A	225	70993A	

MODEL	Width	£	Reference
FORKLIFT BLADE SPECIAL FOR SNOW With fork holder adapter	Width 2 m	1,720	70958A





WIDTH 2.50 m



WIDTH 2.50 m



WIDTH 2.50 m



Rabaud
advantages

- Allows many applications :
 - Levelling dirt and forest roads.
 - Cleaning of yards, loose stalls and roads.
 - Backfilling ditches and drainage trenches.
 - Ditch creation and cleaning.
 - Earthworks and levelling.
 - Snow removal.
- 3 mechanical movements as standard (rotation, offset and tilt). Hydraulic movements available as an option.
- Floating position at inclination to follow the road.
- Upgradeable range with numerous options.
- Interchangeable wear knife made of special steel.
- More robustness for intensive work : frame design with rounded, thick beam (on model STANDARD and HEAVY).

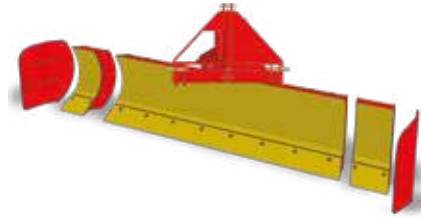
Technical characteristics

MODELS	WIDTH 2,00 m	WIDTH 2.50 m
<i>Coupling</i>	3-point cat. N°2 and N°3	
<i>Blade width</i>	2,00 m	2,50 m
<i>Tractor power</i>	90 up to 150 HP	
<i>Total weight (without option)</i>	650 kg	765 kg
<i>Height</i>	0,60 m	
<i>Ø swivelling axle</i>	100 mm	
<i>Blade rotation</i>	+/- 45° (mechanical) / 20° right and 28° left (hydraulic) Possibility to turn it around	
<i>Offset</i>	+/- 30° (mechanical) / 33° right and 28° left (hydraulic)	
<i>Tilting</i>	20° (mechanical) / 20° (hydraulic)	



Standard equipment

- Interchangeable wear blades in special steel.
- Mechanical rotation +/-45° (it can be turned around).
- Mechanical offset +/- 30°.
- Mechanical tilting 20°.
- Robust frame for high-power tractors.
- 3-point linkage.
- Stands for storage.



Options : side flaps and/or 25 cm extensions left / right



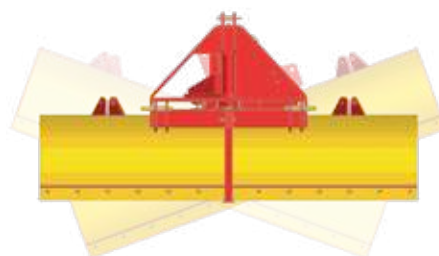
Options : depth control wheels (a pair) and/or hydraulic wheels on heavy blade.

MODELS		£ Reference		£ Reference	
		WIDTH 2,00 M		WIDTH 2.50 M	
HEAVY BLADE 3 serial movements : offset, rotation, tilting 3-point linkage		5,260	70943A	5,480	70944A
OPTIONS					
Hydraulic rotation without valve		790	70930A	790	70930A
Hydraulic offset without valve		645	70931A	645	70931A
Hydraulic tilting without valve		645	70936A	645	70936A
Extension of 25 cm long (right or left) - the unit		420	70967A	420	70967A
Hydraulic valve dual-acting with support, hydraulic hoses	1-way valve dual-acting	490	70939A	490	70939A
	2-way valve dual-acting	610	70940A	610	70940A
	3-way valve dual-acting	745	70941A	745	70941A
	4-way valve dual-acting	825	70963A	825	70963A
	5-way valve dual-acting	925	70992A	925	70992A
Electro-hydraulic valve with handles - 3-way valve dual-acting		2,185	70961A	2,185	70961A
Side flaps 1 set of 2 - Compatible with extensions		285	70915A	285	70915A
Depth control wheels - 1 set of 2	400 x 200 mm	630	70945A	630	70945A
	600 x 200 mm - WARNING not suitable on 2,00 M BLADE if cylinder for tilting and front mounting	1,415	70911A	1,415	70911A
	600 x 200 mm hydraulics WARNING not suitable on 2,00 m BLADE if cylinder for tilting and front mounting - 2 dual-acting necessary	2,690	70962A	2,690	70962A
Snow blade	L = 2,00 m	295	70950A	-	-
	L = 2,50 m	360	70916A	360	70916A
	L = 3,00 m	-	-	425	70925A

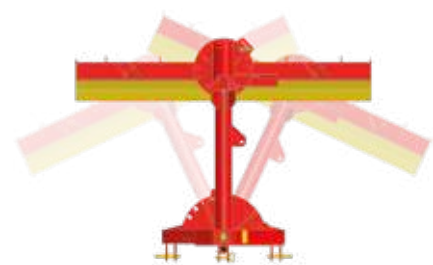
3 MOVEMENTS OF GRADER BLADES



Rotation



Tilting



Offset